Register of Measurements, No. 7001 - 7459

Shelfmark: GALTON/2/4/18/18/2/19

Reference number: b20641084

Persistent URL: http://wellcomelibrary.org/player/b20641084

Catalogue record: http://search.wellcomelibrary.org/iii/encore/record/C__Rb2064108

This digital version has been supplied by the Wellcome Library under the following Conditions of Use:

You have permission to make copies of this work under an Attribution, Non-commercial license. Additionally, you must not misuse any personal or sensitive data. Where such data exists, it must be anonymised before the image is reused.

Non-commercial use includes private study, academic research, teaching, and other activities that are not primarily intended for, or directed towards, commercial advantage or private monetary compensation.

Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Library.

This material has been provided by **UCL: Special Collections**; where the originals may be consulted.



Register of Measurements

From 4001 - 7454

Date. From 20 Dec 1894
To 8 June 1895 (Closed)

non Swents

University of London, University College, W.C. The Francis Galton Laboratory for National Eugenics. GALTON BEQUEST. H. A W. BROWN, Stationers & Printers, ACCOUNT BOOK MAKERS, 20 FULHAM ROAD,

7001 Go morrey

	als of mes of	fi	nd M.	Date of B			Eye Color		Sex.	Si	rried,	Color Sense.		Occupa	tion.		-
Father			ins? Da		h Year		Grey		m		owed 7	Normal?	School	e of			
	of Measur		Head length	Head breadth	Cheek bones maximu		Height standing, ess heels of	Span of s from opp- finger tip	rms	Weight in	Str	ength of	Breathing capacity.		of reading	sight.	Tie.
			maximum		breadt	h	shoes.	front of el	hest.	clothing.	Right hand.	Left hand.	Cubic	diamond Right eye.	Left eye,	at 20	n f
Day	Month	Lear	atmimetres	Millimetre	s amer	res 1	nch. Tenths.	Inch. Te	nths.	Ibs.	lbs.	Ibs.	inches.	Inches.	Inches.	Right	
20	12.	94	204	/38	139	6	68 9	73 .	5-	15-8	97	107	280	19	16	6	6
																	The same of
Height s	itting	Len	gth from ell finger tip.	ow to	Length	of	He	aring.		Reaction	time,	Greatest	Snellen's	type read a	t 20 feet thr	ough le	ens.
above se ohai	r. -	Left ar	m. Ri	ght arm.	middle fi of left h	and.	Keeness of hearing.	Highes audible n (by whist	ote T		To sound.	speed of blow with fist.	1	Eye.	The same of the sa	t Eye.	- Service
Inch. To		Mıllime		Himetres	Millime		Normal?	Vibration per secon				Feet per second.			Focus of lens.		ead.
35	8	49	0 6	498	12	-		.00		19	/3-	22	72.	orl	ho	4	
									,								

Wm 7 x his on

Initials of Surnames of ather Mot	1	and M. first usins?	Day	Date of Bi Month	COSC CONTRACTOR	Eye Colo		Sex.	Mar Sin Wido	gle,	Color Sense		Occupa	-		
N 3	and a	Le .	29		69	Ble	2	n			Normal?	Sa	Sta	dent		
Dates of Meas	surement.	He leng	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of a from oppo- finger tip front of ci	s in	eight in ordinacy lothing.		ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading	Snell	
Day Month	Year	Millin	etres A	fillimetres	Millimetres	Inch. Tenths.	Inch. Ter	nths.	Ibu.	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	Right	feet.
22 , 12	- 94	1 10	94	154	136	7//	72 5	4 /	46	82	80	280	8	9	0	0
eight sitting bove seat of chair.	Le	ngth from	m elbov	v to	Length of middle finge of left hand	Keeness of	Highest audible ne	t -	Reaction 1		Greatest speed of blow			t 20 feet thr	ough ler	0.8.
nch. Tenths.	Left a			t arm.	Millimetres	hearing.	(by whist Vibration	tle) 10	sight, To		with fist.	Right Focus of	Eye.	Focus of lens.	Eye.	ype
36 3	NEW YORK STORY	000000000000000000000000000000000000000		95-	114		per secon		Zz		per second.	-6	9	-6	9	ad.

7003 & m. Obeadnell

Initia Surna Father	als of mes of Mother	fi	nd M. rst sins? I		of Birt	th Year		Eye Colo	r.	Sex	4.	Iarried, Single, idowed ?	Color Sense, Normal?		Occups	tion.		
B	M		no 1	4	3	73	0	3 hre		7		S	8-	m	usi	2		
Dates	of Measur	rement.	Head length maximu	He brea m maxi	dth	Check bones, maximum breadth	18	Height tanding, as heels of shoes.	Span of from op finger to front of	posite ipa in	Weight ordinar olothin	y	rength of grasp. t Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snel	read
Day	Month	Year	Millimetr	es Millim	netres	Millimetre	s Inc	h. Tenths.	Inch. T	enths.	lbs.	Ibs.	lbs.	Cubic Inches.	Inches.	Inches.	Right	Left
22	12.	94	180	14	-5-	1349	6	6.2	67	7	128	6.	57	160	16	16	6	6
Height s	itting	Len	gth from e		1	Length	ot	Н	earing.		Reaction	on time.	Greatest	Snellen's	type read a	t 20 feet thr	ough le	ns
above se chai	r. -	Left as	rm. 1	Right arn	n.	middle fin of left has Millimetr	nd.	Keeness of hearing.	(by whi	note stle)		To sound	speed of blow with fist. Feet per second.		t Eye.	Focus of lens.	Eye.	ype
34				anna i tarreta		110			per seco				per second.		read.	lens.		
			'		1		-											
			34												1			
							-											
										1								
																-		
																1		

n & Bertun

Initia Surnar	ds of mes of Mother	fir	nd M. rst sins?	Day	Date of Bi	ASSESSED TO THE REAL PROPERTY OF THE PARTY O	Eye Color		Sex.	Mari Sin Wido	gle,	Color Sense. Normal?	0 1-	Occupa		
18	2		20	18	5	74	n		m	3	3	You !	2	den	1-	
	1					I some	Burn	400				070 at 10	1 9		mai	
Dates o	f Measu	rement.	Heng leng maxir	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger ti front of	posite ps in	Veight in ordinacy clothing.		rasp. Left hand.	Breathing capacity.	Distance	of reading numerals, Left eye,	Snellen's
Day	Month	Year	Millim	ietres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	Ibs.	lbs.	Iba.	Cubic inches.	Inches.	Inches.	Right Lef
22	12	94	2	02	153	134	68 3	70	7	1615	100	90	280	22	22	66
DOVE SO	at of	Len	gth from		w to	Length of middle fings		aring.	at _	Reaction (time.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ough lens.
ohaii	at of	Len	gth from	r tip.	w to	Length of middle finge of left hand	or Keeness of	Highe audible : (by whis	note stle)	sight. To	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
nch. Te	enths.	Left ar	gth from finger	Rig Mill	ht arm.	middle finge	Keeness of hearing.	Highe audible ((by whise Vibration per second	note stle) To	sight. To	o sound.	speed of blow	Right Focus of lens.	Eye.		Eye.
ove so ohair ch. Te	enths.	Left ar	gth from finger	Rig Mill	ht arm.	middle fings of left hand	Keeness of hearing. Normal?	Highe audible ((by whise Vibration per second	note stle)	o sight. To	undths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left	Eye. Type read.
ohair ch. Te	enths.	Left ar	gth from finger	Rig Mill	ht arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highe audible ((by whise Vibration per second	note stle) To	o sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
ove so ohair ch. Te	enths.	Left ar	gth from finger	Rig Mill	ht arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highe audible ((by whise Vibration per second	note stle) To	o sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
ove so ohair ch. Te	enths.	Left ar	gth from finger	Rig Mill	ht arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highe audible ((by whise Vibration per second	note stle) To	o sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.

w H white

	als of mes of Mothe	fi	nd M.		of Bir	th Year	Eye Cole	or.	Sex.	S	arried, ingle, lowed ?	Color Sense Normal?		Occupa	tion.		
W-	a	1	20 .	23	6	71	Brown	1	m		S	Yes	Evil	En	g hacer		
			Head	н	ead	Cheek	Height	Span of	arms	Weight i		ength of	D	Kee	aness of Eye	sight.	
Dates	of Measu	rement.	length maximum	bres	adth	bones, maximum breadth	standing, less heels of shoes.	from op finger ti frout of	pe in	ordinary clothing.		Left hand,	Breathing capacity.	diamond	of reading numerals. Left eye.	Snel type at 20	read
Day	Month	Year	Millimetre	Millie	netres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	Ibs.	Cabia inches.	Inches.	Inches.	Right	Left
24	12	94	2019	14	8	135	68.7	69.	2	137	78	78	260	19	22	9	9
Height s above se chai	eat of	Left as	gth from el finger tip	bow to	_	Length of middle fing of left han	er Kenness of	Higher audible (by whi	note 7	Reaction to sight.	To sound.	Greatest speed of blow with fist.		type read a	t 20 feet thr	Eye.	ms.
Inch. T	enths.	Millime		fillimet	-	Millimetre	s. Normal?	N121	ons H		Hundths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	T	ype ead.
-						112						22		- Tomi.	Tens		
									1								
															1 0		
								4									

6. a Colyer

Initials Surname Father 1	of s of Mother	F. an	st	Day D	ate of B	Sales Control of the	Eye Colo	r.	Sex.	Sin	ried, igle, wed ?	Color Sense.		Occupa			_
	H	24		29	4	79	Bu	2	m	3		Normal?	Cety of	Low	don	Su	ere E
Dates of M	Measure			th t	Head breadth aximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo- finger tip front of el	s in nest.	Veight in ordinary slothing.	Right hand.	rength of grasp. Left hand.	Breathing capacity.	Distance diamond Right eye.	-	Smell type r at 20	ead leet,
		-		1		- Armidott Ca	ruon. rentus.	Inch. Ter	JEDIE.	Iba.	lbs.	Ibs.	inches.	Inches.	Inches.	Right	Left
24-1	12	94	. 18	1 19	41	118	614	6z :	2 6	70	52	48	152	25	25	5	6
,																	
Height sitting above seat of chair.	f _		finger t			Length of middle finge of left hand		Highest	-	Reaction t		Greatest speed of blow			20 feet thro		9.
Inch. Tenth		Left arn		Right a		Millimetres		(by whist) Vibration per second	(e) 10	sight. To		Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	pe d.
31 6		432	- 1	435	7 2	110	You	26.00	0 5	2/	>	18	200	<	Zen		

7007 J & Vaughan

	als of mes of Mothe	F. an	nt	Date of B	irth 1 Year	Eye Colo	r.	Sex.	Sin	ried, igle, wed ?	Color Sense. Normal?	Sac	Occup			
2-	W	- 7	0 1	9 9	77	10ros	one	m	- 3	Š	260		den			
Dates	of Measu	rement.	Head length maximum	Head breadth n maximun	Cheek bones, maximum breadth	Height standing,	Span of from op finger ti front of	posite ps in	Weight in ordinary clothing.	Str Right hand.	ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye e of reading l numerals.	Snel	read
Day	Month	Year	Millimetr	Millimetre	Millimetres	Inch. Tenths.	Inch. T	enths.	Ibs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
22.	12.	94	192	159 5	143	694	71-	7	15-1	92	81	240	25-	28	6	6
Height :	itting	Leng	gth from e		Length o	1	saring.		Reaction	time.	Greatest speed of	Snellen's	type read s	at 20 feet thr	ough le	ens.
above se ohai	ir.	Left ar	m. I	light arm.	of left han	d. hearing.	Highe audible (by whi	note stle) T	o sight. T	fundths.	blow with fist.		t Eye.	Focus of lens.	Eye.	ype
		47		480	"7		per seco	ond. of		second.	per second.		read.	Ins.		end.

OC. B Hase

Initi Surni father	ials of	fin	nd M.	Day	Date of B	Carlo Concer	Eye Color		Sex.	Sin	ried,	Color Sense.		Occupa	tion.	
H	Mothe	n		11	10	7.4	Blu	4	m		3	Normal?	with	ction	· de yes	
_	of Measu		len maxi		Head breadth maximum	Orestorn	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	osite	Weight in ordinary clothing.		ngth of casp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day	Month	Year	Millin	netres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	oths.	lbs.	Ibe.	Ibs.	Cubic inches.	Inches.	Inches.	Right Left
24	- /2	94	10	91	146	/30	66 - 6	69 .	3 /	143/4	66	66	210	22	22	5 5
leight a	itting	Leng		m albov	w to	Length of		ring.		Reaction (time.	Greatest	Snellen's	typo read at	20 feet thro	ngb lens.
chai	r.	Left ar	m.	Righ	it arm.	middle finge of left hand Millimetres.	bearing.	Highes audible n (by whist Vibration	ote To	sight. To	undths.	speed of blow with fist.	Right Focus of lens.		Left Focus of lens.	Eye.
		47	20000	47	4	118		,00	0	second. of		per second.		rend.	lens.	
											1				1	

7009 J. Funch

Initi Surns Father	als of mes of Mothe	fi	nd M. rst sins?	Date of B	414/990000	Eye Color		Sex.	Sit	rried, agle, owed 7	Color Sense	£ I.	Occupa		
A	6		20	17 3	17/	Porou	-in	m	3		%		arm		
Dates	of Measu		Head length maximu	Head breadth m maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read at 20 feet
Day	Month	Year	Millimet	res Millimetre	Millimetre	Inch. Tenths.	Inch. T	enths.	The.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Le
24 .	12	94	189	150	133	70 5	71	9	140	8-3	82	235	16	16	9 9
Height above a oha	ent of	Left a	igth from finger t	elbow to ip.	Length o middle fin of left har	f Kannes of	Highe audible (by whi	note m	Reaction to sight.		Greatest speed of blow with fist.	2000000	type read a	t 20 feet thr	ough lens.
Inch. T	enths.	Millime		Millimetres	Millimetre	os. Normal?	Vibrati per sec		undths. I second. o	Hundths.		Focus of lens.		Focus of lens.	Type read.
35	7	46	9	471	114	2-	.0	000	17	14	22	Ř	Darve	Da	al

BS. Camptin

Initials Surname ather	of s of Mother	F. and	st	Day	Date of B	irth Year	Eye Color		Sex.		ried, gle, wed?	Color Sense. Normal?	.0-	Occupa	-		
6/	13	h	b	10	10	173	Blue	_	m	1	S	Yes	P		_0.0		
Dates of h			Hea leng maxin	th num	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	osite os in hest.	Weight in ordinary clothing.		angth of grasp. Left hand.	Breathing capacity. Cabic inches.	Distance	of reading numerals. Left eye.	Snel	-
24 12	9	4	19.	512	134	135	68 6	74	/	15/2	93	94				5	S
eight sittin bove seat c chair.	of I			típ. Rìgh	t arm.	Length of middle finge of left hand	Keeness of hearing.	aring. Highes audible n (by whist Vibratio	t ote To	Reaction to sight. To moths. He second. of	sound.	Greatest speed of blow with fist.		Eye. Type read.		Eye.	ype sad.
36 9					\$ /	117	333,333	per secon			second.	per second.	1	read.	lens.		sud.
											1						

7011 # 9 gale

		24							30	200	Color		PR	12'8 T. C		
Initial Surnan Father	ls of mes of Mother	fi	nd M. rst sins?	Date of B	irth Year	Eye Color		Sex.	Sin	ried, igle, owed ?	Sense.		Occupa	Hion.		-
9	4		no	12 5	65	Blue		m	3	n_	%	Lech	ele	my		
1			Head	Head	Cheek	Height standing,	Span of a		Teight in		angth of		Kee	nness of Eye	sight.	
Dates of	f Measur	rement.	length	breadth	bones,		from opposinger tip	e in	ordinary clothing.	Right	rasp. Left	Breathing capacity.	Distance	of reading numerals.	Snelle type re	
Day ?	Month	Year	Millimat	es Millimetre			Inch. Te		lbs.	hand.	hand.	Cubic	Right eye.	Left eye.	at 20 f	leet.
										-		inches.	Auones.	Inches.	Right	Lei
26	12 -	94	19:	149	134	68 1	72.	3, /	50%	75	77	260	12	22	6	t
4																
										-						
above sea	at of	Ler	igth from finger t		Length c	of ger Keeness of	aring.	t -	Reaction	time.	Greatest speed of	Snellen's	type read a	at 20 feet thr	rough len	19.
above sea chair	at of	Ler Left a	finger t		middle fin of left has	of iger nd. Keeness of hearing.	Highes audible n (by whist	tote To	sight. T	o sound.	speed of blow with fist.	Righ	t Eye.	Lef	t Eye.	
Inch. Te	enths.	Left a	finger t	p	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highes audible n (by whist Vibratio per secon	ns Hu	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.	
above sea chair Inch. Te	at of	Left a	finger t	P. Right arm.	middle fin of left has	of ger nd. Keeness of hearing.	Highes audible n (by whist Vibratio	ns Hu	sight. T	o sound.	speed of blow with fist.	Right Focus of lens.	t Eye.	Lef	t Eye.	
above sea chair Inch. Te	enths.	Left a	finger t	p. Right arm. Millimetres	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highes audible n (by whist Vibratio per secon	ns Hu	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.	
above see chair Inch. Te	enths.	Left a	finger t	p. Right arm. Millimetres	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highes audible n (by whist Vibratio per secon	tote ote Toole ns Hund, of too	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.	
above sea chair Inch. Te	enths.	Left a	finger t	p. Right arm. Millimetres	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highes audible n (by whist Vibratio per secon	tote ote Toole ns Hund, of too	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.	
above sea chair Inch. Te	enths.	Left a	finger t	p. Right arm. Millimetres	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highes audible n (by whist Vibratio per secon	tote ote Toole ns Hund, of too	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.	
above sea chair inch. Te	enths.	Left a	finger t	p. Right arm. Millimetres	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highes audible n (by whist Vibratio per secon	tote ote Toole ns Hund, of too	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.	
ohair nch. Te	enths.	Left a	finger t	p. Right arm. Millimetres	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highes audible n (by whist Vibratio per secon	tote ote Toole ns Hund, of too	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.	
ohair nch. Te	enths.	Left a	finger t	p. Right arm. Millimetres	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highes audible n (by whist Vibratio per secon	tote ote Toole ns Hund, of too	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.	
obair chair	enths.	Left a	finger t	p. Right arm. Millimetres	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highes audible n (by whist Vibratio per secon	tote ote Toole ns Hund, of too	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.	

W Higgens

Initials of Surnames of Father Mot	of.	F. and M. first cousins?	Day	Date of Bi Month		Eye Color		Sex.	Mar Sin Wido	ried, gle, wed ?	Color Sense. Normal?		Occupa	tion.		-
# 6	1	20	31	1	86	Blue		m	S		8	Sch	ola	r		
Dates of Mea	suremer	nt len	end gth mum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger tip front of o	pe in	Weight in ordinary clothing.		angth of crasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snell	read
Day Month	h Yea	ar Millin	netres ?	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	1
27.12	9	4 18	31	149-2	1187	48 4	47.	5	52 5	20	18	82	12	14	9	9
Height witting	I	Length fro		v to	Length of		aring.	100	Reaction t	time.	Greatest speed of	Snellen's t	type read at	t 20 feet thro	ough ler	38.
chair.	Left		r tip.	w to	Length of middle finge of left hand	or 7	Higher audible n (by whis	note To	o sight. To	sound.	speed of blow with fist.	Right	Eye.		Eye.	18.
chair.	Left	t arm.	r tip. Righ		middle finge	er Keeness of hearing.	Higher audible n	note To	o sight. To	sound.	speed of blow				Eye.	rpe ad.
chair.	Left	t arm.	Righ	nt arm.	middle finge of left hand Millimetres	er Keeness of hearing.	Higher audible n (by whis	note To tle) To na Hi	o sight. To undths. H second. of	undths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.	7pe
chair.	Left	t arm.	Righ	nt arm.	middle finge of left hand	er Keeness of hearing.	Higher audible n (by whis Vibratio per secon	note To tle) To na Hi	o sight. To undths. H second. of	sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.	7pe
chair.	Left	t arm.	Righ	nt arm.	middle finge of left hand Millimetres	er Keeness of hearing.	Higher audible n (by whis Vibratio per secon	note To tle) To na Hi	o sight. To undths. H second. of	undths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.	7pe
chair.	Left	t arm.	Righ	nt arm.	middle finge of left hand Millimetres	er Keeness of hearing.	Higher audible n (by whis Vibratio per secon	note To tle) To na Hi	o sight. To undths. H second. of	undths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.	7pe
och. Tenths.	Left	t arm.	Righ	nt arm.	middle finge of left hand Millimetres	er Keeness of hearing.	Higher audible n (by whis Vibratio per secon	note To tle) To na Hi	o sight. To undths. H second. of	undths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.	7pe

H Higgens

Surna	als of mes of	fi	nd M. rst sins? Da	Date of B	Charles and the second	Eye Color		Sex	. 8	arried, ingle, dowed 7	Color Sense		Occupi	stion.		_
Father H	Mothe	HE		0 3	84	Rem		3		S	Yas	Se	tiol	2-		
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger ti front of	arms posite	Weight i	in	ength of grasp.	Breathing capacity.	Distance	nness of Eye of reading numerals.	sight.	
Day	Month	Year	Millimetres	Millimetre	Millimetre		Inch. Te		Iba.	Ibs.	lbs.	Cubic inches.	Right eye	Left eye.	Right	feet.
27	12.	94	177	149	128	48.5	47	7	53/2	15	15-	78	12	12	12-	12
																4
										1						
Height a	dittina	Ler	ogth from ell		Length c	He He	aring.		Reaction	n time.	Greatest	Snellen's	type read :	at 20 feet thr	ough le	ms.
above se	eat of	Left a	finger tip	ight arm.	middle fin of left has	ger Kanness of	Highe audible (by whi	note	To sight.	To sound.	speed of	Righ	t Eye.	Lef	t Eye.	
Inch. T	Cenths.	Mıllim	The same of the sa	illimetres	Millimetr	es. Normal?	Vibrati per seco		Hundths. of second.	Hundths. of second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	T	ype ead.
26	7	32	5- 3	127	82	-	.0	000	22	17	14					

P. Chaudler

Initials of Surnames of ather Moti	fi	nd M. ret sins?	Day Day	Month	Marie Comment	Eye Color		Sex.	Sin	ried, gle, wed ?	Color Sense.		Occupa	tion.		-
8 2	2	20	31	3	178	34	ę	24	S		1/20	Bra	oo fin	nes I	a.	
Dates of Meas	surement.	Healeng maxim	th br	Head readth eximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of as from oppo finger tips front of ch	site	Veight in ordinary clothing.	Street g	ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type r	read
Day Month	уевг Уевг	Millim	etres Mill	limetres	Millimetres	Inch. Tenths.	Inch. Ten	iths.	Iba.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	100 C
27 12	94	18	/ 10	49	125	63 5	65	5	110 =	59	52	160	19	19	6	6
					•											
						Uoo										
ight sitting ove seat of ohair.		finger		_	Length of middle finge of left hand	F	aring. Highest audible no the which!	te ma	Reaction t		Greatest speed of blow with fist	Valori	-	20 feet thro		18-
	Left ar	finger	n elbow to tip. Right as	ırm.	middle finge	Keeness of hearing.	Highest audible no (by whistle Vibration	te To	sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.	
chair.	Left ar	finger rm. tres.	Right as	arm.	middle finge of left hand	Keeness of hearing.	Highest audible no (by whistl	ste To	sight. To	o sound.	speed of blow with fist. Feet per second.	Right	Eye. Type read.		Eye.	
chair.	Left ar	finger rm. tres.	Right as	arm.	middle finge of left hand Millimetres.	Keeness of hearing.	Highest audible no (by whistl Vibration per second	ste To	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	
ohair.	Left ar	finger rm. tres.	Right as	arm.	middle finge of left hand Millimetres.	Keeness of hearing.	Highest audible no (by whistl Vibration per second	ste To	sight. To	o sound.	aped of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	
chair.	Left ar	finger rm. tres.	Right as	arm.	middle finge of left hand Millimetres.	Keeness of hearing.	Highest audible no (by whistl Vibration per second	ste To	sight. To	o sound.	aped of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	

& Browley

Initials of Surnames of ather Mot	t	first cousins?	Day	Date of Bir Month	rth Year	Eye Color		Sex.	Sir	ried, igle, iwed ?	Color Sense.		Occupa	tion.		
30		no	7	1	83	· Bon	*	m	3	s by	3-0	Scho	olog			
			and	Head	Cheek bones,	Height standing,	Span of a from oppo	months 1 TX	eight in		ngth of	Breathing	Keen	nness of Eye	sight.	
Dates of Mea	suremen		gth mum	breadth maximum	maximum breadth	less heels of shoes.	finger tip front of el	s in	dothing.	Right hand.	Left hand.	capacity.	Distance diamond Right eye.	of reading numerals. Left eye.	type	len's rend feet,
Day Mont	h Year	r Millir	netres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	oths.	lbs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	Lef
26 12	-91	4 1	93	15,12	120	54 7	55	6	78	37	37	120	19	16	12	12
															-	
(eight sitting	I	Length fr	om elbo	ow to	Length o	1	aring.	ACCOUNT NAME OF THE PARTY OF	Reaction	time.	Greatest speed of	Snelleu's	type read a	t 20 feet thr	ough le	ens.
eight sitting bove seat of chair.		Length fr	er tip.	ow to	Length o middle fins of left han	f Keeness of	Higher audible r (by whis	at note To	sight.	Fo sound.	speed of blow with fist.	Righ	t Eye.	Lef	t Eye.	
bove seat of	Left	fing ft arm.	er tip.	ght arm.	middle fing of left han Millimetre	f ger d. Keeness of hearing.	Higher audible r (by whis Vibratio per second	st To tele) To ms Hu of s	ndths.	Fo sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.	ens.
ohair.	Left. Milli	fing ft arm. imetres.	Rig Mil	ght arm.	middle fing of left han Millimetre	f ger d. Keeness of hearing.	Higher audible r (by whis Vibratio per second	st To tele) To ms Hu of s	ndths.	Fo sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.	l'yr
ohair.	Left. Milli	fing ft arm. imetres.	Rig Mil	ght arm.	middle fing of left han Millimetre	f ger d. Keeness of hearing.	Higher audible r (by whis Vibratio per second	st To tele) To ms Hu of s	ndths.	Fo sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.	ryp
bove seat of ohair.	Left. Milli	fing ft arm. imetres.	Rig Mil	ght arm.	middle fing of left han Millimetre	f ger d. Keeness of hearing.	Higher audible r (by whis Vibratio per second	st To tele) To ms Hu of s	ndths.	Fo sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.	l'yr

S. Browley

Initials of	F. ar	id M.	*****	0	7			Me	erried,	Color		Occupa	ation		_
Surnames of ather Moth	fit	ret sins?	Date of I Day Mont	h Year	Eye Colo	r.	Sex.	8	ingle, lowed ?	Sense. Normal?					-
8 3	1 3	60	16 2	85	Brown	Gry	m		S	6-	Scho	orth	7		
Dates		Head		Check bones,	Height standing,	Span of from op	arms	Weight i	M. I	ength of	Breathing	Kee	nness of Eye	sight.	
Dates of Measu	urement.	lengt		Make the and Thesian was seen.	less heels of shoes.	finger ti	ps in	ordinary clothing.			capacity.	Distance	of reading numerals. Left eye.	Snelle type r at 20	ead
Day Month	Year	Millime	tres Millimetre	Millimetres	Inch. Tenths.	Inch. Te	enthe.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
28 12	94	17	8 143	1157	49.5	49	. /	62	29	29	90	22	22	6	6
			,												
eight sitting bove seat of chair.	Leng	th from finger	elbow to tip.	Length of middle fing of left hand	er Keeness of	Higher audible r		Reaction		Greatest speed of blow			t 20 feet thre	ough len	6.
och. Tenths.	Left ar	W. 100	Right arm. Millimetres	Millimetre	nearing,	(by whis	tle)	o sight.		Feet per second.	Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	pe
26 4	325		325	85	8.	24 .00	00		21	15-	n.		Ro		
								-/-							

7017

-6 J. Gryst

Initio Surna Father	als of mes of Mother	fir	nd M. rst sins?	Day	ate of Bir Month			Eye Colo	r.	Sex	. 8	arried, Single, dowed ?	Color Sense. Normal?		Occupi	ation.		-
-9	9	2	0	29	15	78	0	Brown	k.	3	i l	S	-	Silver	260	¥		
Dates	of Measur	rement.	Head length maximu	m m	Head breadth aximum	Cheek bones maximu breadtl	im 1	Height standing, ess heels of shoes.	Span of from opp finger to front of	posite pa in	Weight ordinar clothing	y y	rength of grasp. Left hand.	Breathing capacity.	Distance	enness of Eye e of reading i numerals.	Snel	rend
Day	Month	Year	Millimet	res Mi	llimetres	Millimet	res I	nch. Tenths.	Inch. To	enths.	lbs.	lbs.	Ibs.	Cubio inches,	Inches.	Inches,	Right	
28 .	12-	94	189.	3 4	141	124	1	76.6	71	4	/32	7:	64	260	25-	14	5	0
												16						
				-							-							
Height a	sitting	Len	gth from		to	Length	of	He	aring.		Reactio	n time.	Greatest	Snellen's	type read s	at 20 feet thr	ough le	ens.
above se chai	eat of	Left at	finger t	ip. Rìght	arm.	middle fi of left h	and.	Keeness of hearing.	Highe audible (by whi	note stle)	To sight.	To sound	speed of blow with fist.	Right	Eye.	Lef	t Eye.	
above se chai	eat of ir.	Left ar	finger t	ip. Right Millim	arm.	middle fi of left h	and.	Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons ond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Focus of lens.	t Eye.	
above se chai	eat of ir.	Left ar	finger t	ip. Right Millim	arm.	middle fi of left h	and.	Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons ond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.	
above se chai	eat of ir.	Left ar	finger t	ip. Right Millim	arm.	middle fi of left h	and.	Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons ond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Focus of lens.	t Eye.	
Inch. T	eat of ir.	Left ar	finger t	ip. Right Millim	arm.	middle fi of left h	and.	Keeness of hearing.	Highe audible (by white Vibration per second	ons ond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Focus of lens.	t Eye.	
above se chai	eat of ir.	Left ar	finger t	ip. Right Millim	arm.	middle fi of left h	and.	Keeness of hearing.	Highe audible (by white Vibration per second	ons ond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Focus of lens.	t Eye.	
above se chai	eat of ir.	Left ar	finger t	ip. Right Millim	arm.	middle fi of left h	and.	Keeness of hearing.	Highe audible (by white Vibration per second	ons ond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Focus of lens.	t Eye.	
above se chai	eat of ir.	Left ar	finger t	ip. Right Millim	arm.	middle fi of left h	and.	Keeness of hearing.	Highe audible (by white Vibration per second	ons ond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Focus of lens.	t Eye.	
above se chai	eat of ir.	Left ar	finger t	ip. Right Millim	arm.	middle fi of left h	nger and.	Keeness of hearing.	Highe audible (by white Vibration per second	ons ond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Focus of lens.	t Eye.	
above se chai	eat of ir.	Left ar	finger t	ip. Right Millim	arm.	middle fi of left h	nger and.	Keeness of hearing.	Highe audible (by white Vibration per second	ons ond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Focus of lens.	t Eye.	
above se chai	eat of ir.	Left ar	finger t	ip. Right Millim	arm.	middle fi of left h	nger and.	Keeness of hearing.	Highe audible (by white Vibration per second	ons ond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Focus of lens.	t Eye.	
above se chai	eat of ir.	Left ar	finger t	ip. Right Millim	arm.	middle fi of left h	nger and.	Keeness of hearing.	Highe audible (by white Vibration per second	ons ond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Focus of lens.	t Eye.	

wm grysth.

Surnai	als of mes of	F. an	st		Date of Bi	2009/01/20	Eye Color		Sex	Si	rried,	Color Bense.		Occup	ation.		
Father	Mother	n	úns?	Day	Month-	Year 69	O.		7		owed?	Normal?					
1				-		1/1	60000	APPIN	1		1		1	1 -			-
Dates o	f Measur	ement.	Her leng maxir	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger t front of	posite ips in	Weight in ordinary clothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snel	llen's read) feet.
Day	Month	Year	Millim	etres 2	dillimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	100000	Left
28	12	94	18	34	141	122	64.2	63	7	1043	40	38	140	8	10	ŏ	36
Height a above se chai	r.	Len Left as	finge	m elbor tip.	w to	Length o middle fin, of left han	fer Vancous of	aring. High audible (by wh	note istle)	Reaction	To sound		Righ	t Eye.	1000	t Eye.	ype
Inch. T	enths.	Millime	tres.	Mill	imetres	Millimetre	ss. Normal?	Vibrat per sec	ions ond.	Hundths. of second.	Hundths, of second.	Feet per second	Focus of lens.	Type read.	Focus of		end.
34		40	5	40	9	106	8	26		20			-6	6	- 16		6

7019

a & gryful

Surn	ials of ames of	fi	nd M. irst isins? Di	Date of B		Eye Colo	r.	Sex.	Married Single Widowed	10	Color Sense.		Occupa	tion.	
Father	Moth	er 3		5 /	68	- Green	1	m	S	1	Normal?	School	lina	ater	
Dates	of Meast	arement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, n less heels of	Span of ar from oppo finger tips front of ch	site or	ight in linary thing.	Street	ngth of rasp. Left hand.	Breathing capacity,	Keer	uness of Eyes	
Day	Month	Year	Millimetre	Millimètre	Millimetre	Inch. Tenths.	Inch. Ten	ths.	lbs.	Ibs.	lbs.	Cabic inches.	Inches.	Inches.	Right Left
28.	12	94	205-1	1562	143	73 /	75.2	18	8	99	90	290	8	9	00
		*													
Paleta															
above se			gth from elli finger tip.		Length o middle fing of left han	ger Keeness of	Highest audible not	e To si	action time		Greatest speed of blow			20 feet thro	
above ве	at of	Left ar	finger tip.	ow to	middle fing	ger Keeness of hearing.	Highest audible not (by whistle	To si	ght. To so	und.	speed of blow with fist.	Right	Eye.	Left :	Eye.
above se ohai	enths.	Left ar	finger tip. m. Ri tres. Mi	ght arm.	middle fing of left han Millimetre	ger Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To si	State	ths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above se ohai	enths.	Left ar	finger tip. m. Ri tres. Mi	ght arm.	middle fing of left han Millimetre	f ger Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To si	ght. To so	ths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above se ohai	enths.	Left ar	finger tip. m. Ri tres. Mi	ght arm.	middle fing of left han Millimetre	f ger Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To si	ths. Hundard of sec	ths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above se ohai	enths.	Left ar	finger tip. m. Ri tres. Mi	ght arm.	middle fing of left han Millimetre	f ger Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To si	ths. Hundard of sec	ths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

ama gryfurt

Initials of Surnames of Father Mothe	F. and fire cons	et	Day	Date of Bi Month	rth Year	Eye Color	Te .	Sex.	Sin	ried, igle, wed?	Color Sense.		Occup	ation.		-
40	1 22	6	24	4	84	gre-	,	P	S		You!	Zu	rice			
Dates of Measu		Hen lengt maxim	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of o	osite s in	Weight in ordinary clothing.	Right hand.	ngth of rasp. Left hand.	Breathing capacity.	Distance	enness of Eye e of reading I numerals. Left eye.	Snelle type, r	ead
Day Month	Year	Millime	etres 7	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	oths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	Left
28 12	94	175	62	137	127	67.4	67.	5-	107	47	47	140	0	12	0	24
Height sitting above seat of chair.	Leng	gth fron	m elbo	w to	Length of middle fing.	er Wanner of	aring.	t	Reaction	time.	Greatest speed of blow			at 20 feet thro		5.
Height sitting above seat of chair.	Left ar	finger m.	tip.	nt arm.	middle fings of left hand	Keeness of hearing.	Highes audible n (by whist Vibratio	ide) T	o sight. T	Co sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.	pe
chair.	Left ar	finger m. tres.	Righ Mill	nt arm.	middle fing of left hand Millimetre	Keeness of hearing.	Highes audible n (by whist Vibratio per secon	note ile) To		Co sound. Iundths. f second.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.	pe
ch. Tenths.	Left ar	finger m. tres.	Righ Mill	nt arm.	middle fing of left hand Millimetre	Keeness of hearing.	Highes audible n (by whist Vibratio per secon	note ile) To	o sight. I	Co sound. Iundths. f second.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.	pe
chair.	Left ar	finger m. tres.	Righ Mill	nt arm.	middle fing of left hand Millimetre	Keeness of hearing.	Highes audible n (by whist Vibratio per secon	note ile) To	o sight. I	Co sound. Iundths. f second.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.	pe

7021 J. R. Lambert

Surn	tials of names of Moth	fi	nd M. ret sins? Da	Date of Bi	200-00000000000000000000000000000000000	Eye Colo	r.	Sex.		ried, gle, wed ?	Color Sense. Normal?		Оссира	tion.	
2	2	12	to 1	11.	1/2	Peron		m	S		E=	med	i cal	4	
Dates	s of Meast	irement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of o	s in	Veight in ordinary clothing.		rength of grasp. Left hand,	Breathing capacity.	Distance	mess of Eye of reading numerals.	Spellen' type res
Day	Month	Year	Millimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	nths,	Ibs.	Ibs.	lbs.	Cubic inches.	Right eye.	Left eye. Inches.	Right La
29.	h.	94	194	149	137	63.6	64	8	136	61	86	220	22	25-	5-1
								+							
Height above	sitting seat of	Len	gth from elb finger tip.	oow to	Length of middle fing		aring.		Reaction t	time.	Greatest	Snellen's	type read at	20 feet thro	ough lens.
che	ir.							1			speed of				
7. 1.		Left ar		ght arm.	of left hand	hearing.	audible n	ote ile) To	sight. To		speed of blow with fist.	1010760	Eye.		Eye.
Inch.	Tenths.	Millime	tres. Mi	llimetres	of left hand	hearing. Normal?	audible n (by whise Vibratio per secon	ote de) To	sight. To	undths, second.	speed of blow	1010760	Type read.	Focus of lens.	Type read.
-	Tenths.		tres. Mi	llimetres	of left hand	hearing.	audible n (by whise Vibratio per secon	ote de) To	sight. To	undths, second.	speed of blow with fist.	1010760			Type read.
33	Tenths.	Millime	tres. Mi	llimetres	of left hand	hearing. Normal?	audible n (by whise Vibratio per secon	ote de) To	sight. To	undths, second.	speed of blow with fist.	1010760	Type read.	Focus of lens.	Type read.
	Tenths.	Millime	tres. Mi	llimetres	of left hand	hearing. Normal?	audible n (by whise Vibratio per secon	ote de) To	sight. To	undths, second.	speed of blow with fist.	1010760	Type read.	Focus of lens.	Type read.
_	Tenths.	Millime	tres. Mi	llimetres	of left hand	hearing. Normal?	audible n (by whise Vibratio per secon	ote de) To	sight. To	undths, second.	speed of blow with fist.	1010760	Type read.	Focus of lens.	Type read.
-	Tenths.	Millime	tres. Mi	llimetres	of left hand	hearing. Normal?	audible n (by whise Vibratio per secon	ote de) To	sight. To	undths, second.	speed of blow with fist.	1010760	Type read.	Focus of lens.	Type read.
_	Tenths.	Millime	tres. Mi	llimetres	of left hand	hearing. Normal?	audible n (by whise Vibratio per secon	ote de) To	sight. To	undths, second.	speed of blow with fist.	1010760	Type read.	Focus of lens.	Type read.
	Tenths.	Millime	tres. Mi	llimetres	of left hand	hearing. Normal?	audible n (by whise Vibratio per secon	ote de) To	sight. To	undths, second.	speed of blow with fist.	1010760	Type read.	Focus of lens.	Type read.
-	Tenths.	Millime	tres. Mi	llimetres	of left hand	hearing. Normal?	audible n (by whise Vibratio per secon	ote de) To	sight. To	undths, second.	speed of blow with fist.	1010760	Type read.	Focus of lens.	Type read.
-	Tenths.	Millime	tres. Mi	llimetres	of left hand	hearing. Normal?	audible n (by whise Vibratio per secon	ote de) To	sight. To	undths, second.	speed of blow with fist.	1010760	Type read.	Focus of lens.	Type read.
_	Tenths.	Millime	tres. Mi	llimetres	of left hand	hearing. Normal?	audible n (by whise Vibratio per secon	ote de) To	sight. To	undths, second.	speed of blow with fist.	1010760	Type read.	Focus of lens.	Type read.
-	Tenths.	Millime	tres. Mi	llimetres	of left hand	hearing. Normal?	audible n (by whise Vibratio per secon	ote de) To	sight. To	undths, second.	speed of blow with fist.	1010760	Type read.	Focus of lens.	Type read.
	Tenths.	Millime	tres. Mi	llimetres	of left hand	hearing. Normal?	audible n (by whise Vibratio per secon	ote de) To	sight. To	undths, second.	speed of blow with fist.	1010760	Type read.	Focus of lens.	Type

A Smith

Initia Surnar Father	als of mes of Mothe	F. an	d M.	Day	Date of Bi		Eye Color	t.	Sex	Si	rried, ngle, owed ?	Color Sense. Normal?		Occupa	tion.		
-5	S	7	0	8	7	17/	Bro	tora	7	7	n	260					
			He		Head	Cheek bones,	Height standing,	Span of from or		Weight in		ength of	Breathing		nness of Eye	120000	
Dates	of Measu	rement.	maxit		breadth maximum	THE WORLDS		finger t	ips in	ordinaty clothing.	Right hand.	Left hand.	capacity.	diamond	of reading numerals. Left eye.	type at 20	read
Day	Month	Year	Millim	etres 7	Millimetres	Millimetres	Inch. Tenths.	lneh. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
29	/2.	94	18	6	157	134	66 1	66.	8	131	56	53	155	32	32	5	5
Height above s	eat of	Ler Left a	finge	om elbo	w to	Length of left has	of ger Wassess of	(by wi	note nistle)	Reaction To sight.	To sound.		Righ	t Eye.	Lef	t Eye.	ype
		Mıllim		Mil	limetres	Millimetr		Vibra per se	tions cond.	Hundths. of second.	Hundths. of second.	Feet per second	l. lens.	read.	lens.	1	and.
34	7	43	64	4	37	107	8	26	000	22	15-		Ze	orl	The state of the s		

m Steel

	als of mes of Mothe	fin	nd M.	Date of Bir	rth Year	Eye Colo		Sex.	Sin	ried, iglo, owed ?	Color Sense.		Occupa	tion.	
S	S	1	/a 2	7 8	174	Brow	m	¥		S	80		1		
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	osite	Veight in ordinary clothing.		ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type re at 20 fc
Day	Month	Year	Millimetres	Millimetres	Millimetre	Inch. Tenths.	Inch. Te	nths.	Ibs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right I
29	12	94	187	154	135-	66 5	66	2	142	56	5-8	174	28	28	5-5
							1								
Height	sitting	Len	gth from elb		Length o	of	aring.		Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thro	ough lens.
above s		Left ar		ght arm.	middle fin of left ha	nd. hearing.	Highes audible n (by whis	tie) To	sight. T	Contract Contract	speed of blow with fist.		t Eye.	1	Eye.
Inch.		Millime		llimetres	Millimetr					lundths. f second.	Feet per second.			Focus of lens.	Type read.
36	-	43	7 4	39.	109	8-	26 .00	00	7	16		The		nos	
												la la			
												1			
								-					1	181	11 1

H. Oromley F. and M. first cousins? Day Married, Single, Widowed? Color Sense. Occupation. Initials of Surnames of Father | Mother Date of Birth Eye Color. Sex. Month Year 3 Indeed-Normal? agniculture ho m 21 Brown Strength of grasp.

Right Left hand. hand. Keenness of Eyesight. Cheek bones, maximum breadth Height standing, less heels of shoes. Span of arms from opposite finger tips in front of chest. Head Head langth breadth maximum maximum Weight in ordinary clothing. Dates of Measurement. lbs. Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. Inch. Tenths. Thu. 31 12 94 191 159 134 67 6 67 7 137/2 69 70 248 250 5 60 Hearing. Snellen's type read at 20 feet through lens. Height sitting above seat of chair. Length from elbow to finger tip. Greatest speed of blow with fist. Reaction time. Length of middle finger of left hand. Highest audible note (by whistle) Keeness of hearing. Left Eye. Right Eye. To sight. To sound. Left arm. Right arm. Normal? Vibrations per second. Inch. Tenths. Hundths. Hundths. of second. Millimetres. Millimetres Millimetres. 35 7 443 446 110 18 15

7025 g & Smith

Initi Surns Father	ials of ames of Mothe	fi	nd M. ret sins? Da	Date of B	Section of the second	Eye Colo	or.	Sex.	Married, Single, Widowed?	Color Sense.		Occup	stion.		
8	1º	3 7	20 2	0 4	80	Blu		m	5	190	City o	of Low	do-So	Lenot	
Dates	of Measu	trement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	site ordi	hing. Rig	Strength of grasp.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snell	read
Day	Month	Year	Millimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	oths. It	s. lbs	- 1	Cubio inches.	Right eye	Inches.	Right	100
31.	12	95	194	155	128	57.9	60	4 9	0 3	7 41	140	22	24	5	5
														H B	
Height si	itting	Leng	th from elbe	ow to	Length of		aring.	Read	ation time.	Greatest	Snellen's t	ype read a	t 20 feet thro	ough len	S.
Height si above se chair	at of	Leng	finger tip.	ow to	Length of middle finge of left hand	r Kasnass of	aring. Highest audible no (by whist)	te manial	ntion time.	speed of	Snellen's t			ongh len	s.)
above se	at of		finger tip.		middle finge	Keeness of hearing.	Highest audible no (by whist	te To sigh	nt. To sound	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.	1
above se ohair Inch. Te	enths.	Left ar	m. Rig	ht arm.	middle finge of left hand Millimetres	Keeness of hearing.	Highest andible no (by whist) Vibration per second	te e To sight	nt. To sound	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	1
above se ohair Inch. Te	enths.	Left ar	m. Rig	ht arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest andible no (by whist) Vibration per second	te e To sight	nt. To sound	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	1
above se ohair Inch. Te	enths.	Left ar	m. Rig	ht arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest andible no (by whist) Vibration per second	te e To sight	nt. To sound	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	1
above se ohair Inch. Te	enths.	Left ar	m. Rig	ht arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest andible no (by whist) Vibration per second	te e To sight	nt. To sound	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	1
above se ohair Inch. Te	enths.	Left ar	m. Rig	ht arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest andible no (by whist) Vibration per second	te e To sight	nt. To sound	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	1

7 Rowe

																	_
0 -	ds of nes of Mothe	fi	nd M.	Day	Date of Bir Month	X 100 Sec. 100 100	Eye Colo		Sex.	8	arried, ingle, dowed ?	Color Sense Normal?		Occupa			-
R	13	n	Head Head Cheek Height Span of arms Weight in Strength of Proathing					hola	7								
Dates o	f Mensu	rement.	lengt	h	Head breadth naximum	Cheek bones, maximum breadth	standing,	Span of from opp finger tip front of t	posite ps in	Weight i ordinary clothing	n l	grasp.	Breathing capacity,	Distance	onness of Ey	Snel	llen's read
Day	Month	Year	Millime	tres M	illimetres	Millimetres	Inch. Tenths.	Inch. Te	inths.	Ibu.	Ibs.	Ibs.	Cubic inches.	Right eye	Inches.		Left
31.	12.	94	15:	2	141	127	60.8	61:	6	119	57	0 40	125	22	25	6	6
								1 4									
				1													
				1													
				1													
W-1 to							Ho.	aring.					- 11 1-		a 20 feet thr	oneh le	DE.
Height si above ser chair	TO DE	Left ar	gth from finger m.			Length of middle fing of left han	er v	Higher audible a (by whis	iote m	Reaction o sight.	To sound.	Greatest speed of hlow with fist.	Right	Eye.	Lef	Eye.	
Inch. Te		Millime	tres.	Millin		Millimetre	s. Normal?	Vibratio per secon		undths.	Hundths. of second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	T	ype ad.
35	8	410	2	419	+	104	6.	24.00	00	19	14	16	72	W	72	ort	
														3			
-									1					1			

7027

7 J Lelly

Initials of Surnames of Father Mothe	fir	nd M. rst sins? 1	Da	ate of Bir	th Year		Eye Color.		Sex.		ried, gle, wed ?	Color Sense. Normal?		Occupation.			
3	Q	R	0	8	8	of coreser 1				1	3		School	lus	der	71	
Dates of	f Measur	rement.	Head length maximo	b	Head readth aximum	Cheek bones maximu breadtl	im le	Height standing, ess heels of shoes.	Span of a from opp finger tip front of o	osite os in	Weight in ordinary clothing.	Street Right hand.	ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen type res at 20 fee
Day 1	Month	Year	Millimet	res Mil	limetres	Millimet	res In	ach. Tenths.	Inch. Te	nths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right I
01-1	2 -	94	205	- 15	542	136	5 6	97	72.	6	168 4	1/2	102	290	25	28	5-3
		4															
alcht si	Stifus	Len	ngth from	elbow	to	Lengtl	hof	He	aring.		Reaction	time.	Greates	AUT I STATE OF THE PARTY OF THE	type read r	at 20 feet the	rough len
	at of	Left a	finger	elbow tip.		Lengti middle i of left i	finger	He Keeness of hearing.	aring. Highe audible (by white)	note r	Reaction		speed of	Righ	t Eye.	Let	rough len
Inch. Te	enths.		finger erm.	tip.	arm.	middle f	finger hand.	Keeness of	Highe audible	note stle)		Fo sound.	speed of blow with fist Feet	Righ		Let	
ohair nch. Te	enths.	Left a	finger rm. etres.	Right	arm.	middle i of left l	finger hand. etres.	Keeness of hearing.	Highe audible (by whis Vibration per second	ons in ond.	To sight. I	Fo sound. Hundths, of second.	speed of blow with fist Feet per secon	Righ Focus of lens.	t Eye.	Let	ft Eye.
ohair	enths.	Left a	finger rm. etres.	Right Millim	arm.	middle i of left l	minger hand.	Keeness of hearing. Normal?	Highe audible (by whis Vibration per second	ons in ond.	To sight. I	Fo sound. Hundths, of second.	speed of blow with fist Feet per secon	Righ Focus of lens.	t Eye.	Focus o	ft Eye.
ohair	enths.	Left a	finger rm. etres.	Right Millim	arm.	middle i of left l	finger hand. etres.	Keeness of hearing. Normal?	Highe audible (by whis Vibration per second	ons in ond.	To sight. I	Fo sound. Hundths, of second.	speed of blow with fist Feet per secon	Righ Focus of lens.	t Eye.	Focus o	ft Eye.
ohair	enths.	Left a	finger rm. etres.	Right Millim	arm.	middle i of left l	minger hand.	Keeness of hearing. Normal?	Highe audible (by whis Vibration per second	ons in ond.	To sight. I	Fo sound. Hundths, of second.	speed of blow with fist Feet per secon	Righ Focus of lens.	t Eye.	Focus o	ft Eye.

I F. Iselm

Initia	la of	F. an		*	Date of Bi	rth	-				rried,	Color		Occupa	ition.		_		
Father	mes of Mother	com	rst sins?	Day	Month	10040	Eye Color		Sex.	Wid	ngle, owed 7	Sense. Normal?	0	4	- 1-	ister			
y	X	1 22	0	2	1 10	169	Bros	er.	32	1	8	6-		o ann	us ve				
Dates o	f Measur	cement.	Her leng	gth	Head breadth maximum	Check bones, maximum breadth	Height standing, less heels of shoes,	Span of from op finger t front of	posite	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snel	read		
Day	Month	Year	Millim	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	Thu.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right			
3/	12	94	19	5	1495	140-	71.5	71.	1=	160	88	91	214	7	6	0	0		
								٠											
No.							He	aring.					Coollen's	type read s	t 20 feet thr	ough le	ns.		
Height s above se ohai	BE OF		gth from		ow to	Length of middle finge of left hand	Keeness of	High	MARKET !	Reaction		Greatest speed of blow		t Eye.		Eye.	-		
Inch. T	enths.	Left ar	214/2		ht arm. limetres	Millimetres	hearing. Normal?	(by whi	seec)	I'o sight.		Feet per second.	Thomas and		Focus of lens.	Tre	ype ad.		
36	7	480	,			118	8	20 .	000	17	15-								

a Pambrose

Initials of Surnames of Father Moth		of nrst cousins? Day Month		A-144-2-100		Eye Colo	r.	Sex.	Si	rried, ingle, lowed ?	Color Sense. Normal?	Sluc	Occupa				
a	9	2	20	13	6	74	0	Blu	E	m	-	2	30		dice		
Dates	of Messur	rement.	He len maxi	gth	Head breadth naximum	Cheek bones maximu breadth	m less	eight inding, heels of hoes.	Span of from opp finger ti front of o	ps in	Weight in ordinary clothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day	Month	Year	Millin	netres N	Iillimetre	Millimet	res Inch.	Tenths.	Inch. To	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
31	12-	94	18	5/	52	129	69	9	70	8	137	78	82	190	25	25	5-5
																	0
					. 1			He	aring.								
Height mabove se	at of		finger			Length middle fir of left ha	nger K	eeness of	aring. Highes audible n	ote m	Reaction	- Marchan	Greatest speed of blow			t 20 feet thro	ough lens.
above se	at of	Leng Left arr Millimet	finger m.	tip.	arm.	middle fir	nger K		Highes	ote Tele) Teles	o sight. I	o sound.	speed of blow with fist.	Right	Eye.	Left	ough lens.
above se ohair	at of r.	Left arr	m. res,	Right	arm.	middle fir of left ha Millimet	nger K	eeness of nearing.	Highes audible n (by whis	ns Hod. of	o sight. I	To sound. Hundths, f second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above se ohair Inch. Te	at of r.	Left arr	m. res,	Right Millin	arm.	middle fir of left ha Millimet	res. N	eeness of nearing.	Highes audible n (by whis Vibratio per secon	ns Hod. of	o sight. I	To sound. Hundths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above se ohair Inch. Te	at of r.	Left arr	m. res,	Right Millin	arm.	middle fir of left ha Millimet	res. N	eeness of nearing.	Highes audible n (by whis Vibratio per secon	ns Hod. of	o sight. I	To sound. Hundths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above se ohair Inch. Te	at of r.	Left arr	m. res,	Right Millin	arm.	middle fir of left ha Millimet	res. N	eeness of nearing.	Highes audible n (by whis Vibratio per secon	ns Hod. of	o sight. I	To sound. Hundths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above se ohair Inch. Te	at of r.	Left arr	m. res,	Right Millin	arm.	middle fir of left ha Millimet	res. N	eeness of nearing.	Highes audible n (by whis Vibratio per secon	ns Hod. of	o sight. I	To sound. Hundths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above se ohair Inch. Te	at of r.	Left arr	m. res,	Right Millin	arm.	middle fir of left ha Millimet	res. N	eeness of nearing.	Highes audible n (by whis Vibratio per secon	ns Hod. of	o sight. I	To sound. Hundths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

H I Greeg

Initials of Surnames of Father Moth		fi	ad M. est sins?	Day	Date of Bi	rth Year	Bye Color		Sex.	Sin	rried, igle, owed 7	Color Sense, Normal?		Occupa		
9	7	n		16		16	Blu	e	m	3		4/m		lw1		
Dates o	f Moseur	rement.	He leng maxir	gth	Head breadth maximum	Cheek boues, maximum breadth	Height standing, less beels of shoes.	Span of from op finger ti front of	posite ps in	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Spellen's type read
Day	Month	Year	Millim	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	Ibs.	Ibs.	Iba.	Cubic inches.	Inches.	Inches.	Right Left
31	12	94	191	42	1451	1512	64.6	64	5-	123	Iryan 47	57	190	22	25-	55
Height si above ac chair	at of	Left as	gth from finger	r tip.	ow to	Length of middle fing of left han	er d. Keeness of hearing.	aring. Highe audible (by whi	note stle)	Reaction	l'o sound.		Righ	t Eye.	Foons of	Eye.
34	4	42	tres.	Mil 4	limetres	Millimetre	s. Normal?	per seco	ons in ond, o	f second.	f second.				lens.	read.
									1				-			

7031

w.m Everall

Initials of Surnames of Father Mo	, 1	and M. first usins? D	Date of		Eye Colo	r.	Sex.	Sin	rried, ngle, owed ?	Color Sense. Normal?		Occupe	ution.	
8 h		hn =	9 1	173	Blu	2	2	1	S	60	Elect	uea.		
Dates of Mes	aurement.	Head length maximum	Head breadt maximi	h bones,	Height standing, less heels of shoes.	Span of from op finger ti front of	posite ps in	Weight in ordinary clothing.		ength of	Breathing capacity.	Distance diamond	nness of Eye of reading numerals.	Snellen's type read
Day Mont	h Year	Millimatre	Millimet	res Millimetre	Inch. Tenths.	Inch. T	enths.	Ibs.	lbs.	lbs.	Cubic inches.	Right eye.	Inches.	Right Le
31 12.	94	202	149	136	69-	71.	5-	159	89	92	266	22	19	65
-1														
Height sitting above seat of	Ler	igth from ell finger tip	oow to	Length of	or Vannat	aring.	nt -	Reaction	time.	Greatest speed of	Snellen's	type read at	t 20 feet thro	ugh lens.
Inch. Tenths.	Left a		ght arm.	of left han	d. hearing,	audible r (by whis Vibratio per second	tile) T	o sight. To	Brancour, and	blow with fist. Feet per second.	Right Focus of lens.		Left Focus of lens.	Type
35- F			189					-		per second.	1	1	Level 2	read.

H. I Pory aut

_						0											_
Initials of Surnames of Father Mother Dates of Measure	fir	nd M. ret sins?	Day	Date of Bi Month		Eye Color	r.	Sex.	8	arried, ingle, lowed ?	Color Sense		Occupa	tion.			
	2	La	10	9	75	Gre	4	m		8	%	60	erk				
			Не		Head	Cheek	Height	Span of	arms	Weight i	n Str	ength of	Breathing		mess of Eye	sight.	
	f Moasu	rement.	leng	gth mam r	breadth naximum	bones, maximum breadth	atanding, less heels of shoes.	from opp	ps in	ordinary clothing.	S. Marian San San San San San San San San San S		capacity.	Distance	of reading numerals. Left eye.	Snelle type r at 20 f	ead
Day	Month	Year	Millim	ietres M	fillimetres	Millimetre	Inch. Tenths.	Inch. Te	enths.	lbs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	Left
1-	1-	95	18	3	163	138	71 -	71-9	4	675	101	99	220	6	10.	18	18
Height							Ha	aring.					a Mosta	type read at	20 feet thro	ough len	1.
Height at above seconair	ar of		finger	m elbow r tip.	r to	Length of middle fing	f Keeness of	Highe audible		Reaction	V	Greatest speed of blow		Eye.		Eye.	
Inch. Te	onths.	Left ar			t arm.	Millimetre	nearing.	(by whis	stle)		To sound.	Feet per second.			Focus of lens.		pe d.
36	8	48				122		per seco		, 1	of second.	2 2	(Date)				
									1								

7 J. me Dermost

	Initi Surna Father	als of mes of Moti	fi	nd M. irst isins?	Day	Date of B	CO. 10 CO	Eye Colo	r.	Sex.	Si	rried, ngle, owed ?	Color Sense. Normal?		Оссир	ation.		-
h	9	3	2	Lo	12	17	82	Blue		94		8	Es	Schoo	200	Z.		
	Dates	of Meas	urement.	He leng maxis	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opportinger tips front of ch	site	Veight in ordinary clothing.	Right hand.	rength of grasp.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Sne	llen's read) feet.
	Day	Month	Year	Millim	netres 1	Millimetres	Millimetres	Inch. Tenths.	Inch. Ten	iths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
	2.	1:	95	/8	2-	/38-	17	54 5	58	5	72	32	- 33	136	25-	19	6	6
	Height ai	tting	Leng	gth fron		r to	Length of		aring.	1	Reaction (time.	Greatest	Snellen's t	ype read at	20 feet thro	ugh le	ns.
	above ser	as of	Left ar	-		t arm.	middle finger of left hand.	Keeness of hearing.	Highest audible not (by whistle	te To	sight. To	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	1
	Inch. Te	nths.	Millimet	tres.	Milli	metres	Millimetres.	Normal?	Vibrations per second	Hun l. of s	ndths. H	undths,	Feet per second	Focus of lens.	Type read.	Focus of lens.	Tre	ype ad.
67	9 .	2	38	2	38	6	98	8	26 ,000)	16	7	7	n	>	Zol		1
																		1
																		The state of
																		1
														N. A.				The state of the s

a f. mc Donnolt

	- 1														
Initials of Surnames of Father Moth	fit	od M.	Day	Oate of Bi Month	rth Year	Eye Colo	r.	Sex.	S	ingle, lowed ?	Color Sense. Normal?		Occupa	tion.	
129 -	1 2	88	25	3-	84	Blue		82	2 3	32	4	Sal	root	boy	
Dates of Meas		Hea lengt maxim	th	Head breadth maximum	Check bones, maximum breadth	Height standing, less heels of shoes.	Span of from op; finger ti front of	posite ps in	Weight is ordinary clothing.	1	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day Month	Year	Millime	etres M	illimetre	Millimetres	Inch. Tenths.	Inch. To	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
2.1	95-	175	9 1	139 =	115	50 3	550	2	55	25-	20	85	22	22	12 6
													elCra-		
Height sitting above seat of	Leng	th from	elbow tip.	to	Length of middle finge		aring.	at .	Reaction	time.	Greatest speed of	Snellen's t	ype read at	20 feet thre	ough lens.
Inch. Tenths.	Left ar		Right	arm.	of left hand	Keeness of hearing.	(by whis	note stle)	Co sight.		blow with fist.	Right			Eye.
	Millimet	res.	Millin	netres	Millimetres		Vibratio per seco		Iundths.	Hundths, of second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
27.5	33,	,	33	1/2	85	Es.	26.00	00	19	16	16	-70	5	2rr	
		-													

W. J. ade

Surnat	uls of mes of	fix	id M.	Date of Bi	300000000000000000000000000000000000000	Eye Color		Sex	. Si	rried, ngle, owed ?	Color Sense.		Occupa			1
Father	Mother	h			72	Brown	n-	23%		S	Normal?	Can	ly Co	elege.		
Dates	of Measure	ement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing.	Span of from op finger to front of	posite	Weight is ordinary clothing.		rength of grasp.	Breathing capacity.	Kee	of reading numerals.	Snelle type r	est
Day	Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
2.	1-0	7 5	197	163	140	74 8	77	4	189	115	100	299	12	12	0	0
Height s	sitting set of	Len	igth from el finger tip	bow to	Length o	£	aring.	eat	Reaction	time.	Greatest speed of	Snellen's	type read a	t 20 feet thr	ough let	15-
ohai		Left a		ight arm.	of left han	Keeness of hearing.	audible (by whi	note istle)	To sight.		blow with fist.		t Eye.		Eye.	1
Inch. T	enths.	Millime	tres. M	illimetres	Millimetre	s. Normal?	Vibrati per sec	ions ond.	Hundths. of second.	Hundths. of second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Tyre	pe ad.
37	6	51	4 5	-17	125	4.	22.0	000	20	11	23		Fear	0 40		

Wif Smith Initials of Surnames of Father | Mother F. and M. Date of Birth cousins? Day Month Year Married, Single, Widowed? Occupation. Color Sense. Eye Color. Sex. Normal? Schoolboy Brown 81 9 310 m Strength of grasp. Right Left hand. hand. Dates of Measurement. Head Head breadth maximum maximum Cheek bones, maximur breadth Height standing, less heels of shoes. Span of arms from opposite finger tips in front of chest. Keenness of Eyesight. Weight in ordinary clothing. Breathing capacity.

Distance of reading diamond numerals.

Bight eye. Left eye. at 20 feet. Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. Inches. | Right Left Inch. Tenths. 2. 12. 95 189 139 125 57- 57.8 76= 31 29 16 16 110 Height sitting above seat of chair. Hearing. Snellen's type read at 20 feet through lens. Length from elbow to finger tip. Length of middle finger of left hand. Reaction time. Greatest speed of blow with fist. Highest audible note (by whistle) Keeness of hearing. Right Eye. Left Eye. To sight. To sound. Left arm. Right arm. Focus of lens. Inch. Tenths. Hundths. Hundths. of second. Feet per secon Vibrations per second. Millimetres. Normal? Millimetres Millimetres. 22,000 385 Zene 16 386 19 14

7 & grafish

Initi Surna Father	ials of ames of Moth	fi	nd M. irst usins? D	Date of B	Contract Con	Eye Colo	ь.	Sex.	Mari Sing Widos	glo.	Color Sense. Normal?		Occupa	tion.	
9	1	1 2	0 2	3 5	65	Blue	-	7	5		Teo				
*	444		Head length	Head breadth	Cheek bones,	Height standing,	Span of a from oppo	A STATE OF THE PARTY OF THE PAR	eight in		rength of grasp.	Breathing		mess of Eye	sight.
Dates	of Meas	urement.	maximun	maximun	THE R. P. LEWIS CO., LANS.		finger tip front of of	s in	lothing.	Right hand.	Left	capacity.	Distance	of reading numerals. Left eye.	Snellen' type resi
Day	Month	Year	Millimetre	a Millimetre	Millimetres	Inch. Tenths.	Inch. Ter	nths.	lbs.	Ibs.	lbs.	Cubic inches,	Inches.	Inches.	Right Le
2	1 - 4	95	185-	144	125	65 4	64 4	2/	46	5-4	+54	155	8	8	0 0
**				-				-1							
Height a	sitting eat of	Len	gth from ell finger tip	bow to	Length of middle fing		aring.		leaction t	ime,	Greatest speed of	Snellen's t	type read at	20 feet thre	ough lens-
ohai					11.6		audible no	4.6		1 13	abeer or				71
		Left as		ight arm.	of left han	nearing.	(by whist)	le) 10	sight. To		blow with fist.	Right		Left	
Inch. To		Millime	tres. M	illimetres	Millimetre	s. Normal?	(by whist) Vibration per second	le) Hur d. of se	dths. Hi	undths. second.	Feet per second.		Type read.		
COMMON		Millime	tres. M	illimetres	Millimetre	nearing.	(by whist) Vibration per second	le) Hur d. of se		undths. second.	Feet per second.		Type read.		
COMMON		Millime	tres. M	illimetres	Millimetre	s. Normal?	(by whist) Vibration per second	le) Hur d. of se	dths. Hi	undths. second.	Feet per second.		Type read.	Focus of lens.	
COMMON		Millime	tres. M	illimetres	Millimetre	s. Normal?	(by whist) Vibration per second	le) Hur d. of se	dths. Hi	undths. second.	Feet per second.		Type read.	Focus of lens.	
COMMON		Millime	tres. M	illimetres	Millimetre	s. Normal?	(by whist) Vibration per second	le) Hur d. of se	dths. Hi	undths. second.	Feet per second.		Type read.	Focus of lens.	
COMMON		Millime	tres. M	illimetres	Millimetre	s. Normal?	(by whist) Vibration per second	le) Hur d. of se	dths. Hi	undths. second.	Feet per second.		Type read.	Focus of lens.	
COMMON		Millime	tres. M	illimetres	Millimetre	s. Normal?	(by whist) Vibration per second	le) Hur d. of se	dths. Hi	undths. second.	Feet per second.		Type read.	Focus of lens.	
COMMON		Millime	tres. M	illimetres	Millimetre	s. Normal?	(by whist) Vibration per second	le) Hur d. of se	dths. Hi	undths. second.	Feet per second.		Type read.	Focus of lens.	
COMMON		Millime	tres. M	illimetres	Millimetre	s. Normal?	(by whist) Vibration per second	le) Hur d. of se	dths. Hi	undths. second.	Feet per second.		Type read.	Focus of lens.	
COMMON		Millime	tres. M	illimetres	Millimetre	s. Normal?	(by whist) Vibration per second	le) Hur d. of se	dths. Hi	undths. second.	Feet per second.		Type read.	Focus of lens.	
CONDUCTOR OF		Millime	tres. M	illimetres	Millimetre	s. Normal?	(by whist) Vibration per second	le) Hur d. of se	dths. Hi	undths. second.	Feet per second.		Type read.	Focus of lens.	
CONTRACTOR OF		Millime	tres. M	illimetres	Millimetre	s. Normal?	(by whist) Vibration per second	le) Hur d. of se	dths. Hi	undths. second.	Feet per second.		Type read.	Focus of lens.	

I Griffith

Initials of Surnames of Father Mother	fit	od M. rst sins?	Day	Date of Bi	1000	Eye Color	+	Sex	Sin	ried, gle, wed 7	Color Sense. Normal?		Оссира	tion.		-
9 1	1	La	9	2_	66	Popular	re.	7		S	80					
1		He	ba ba	Head	Cheek	Height	Span of	arms	Weight in		ength of	Breathing	Kee	nness of Eye	sight.	
Dates of Measu	rement.	lens	th	breadth naximum	bones, maximum breadth	standing, less heels of shoes.	from op finger ti front of	ps in	ordinary clothing.	Right hand.		capacity.	diamond	of reading numerals. Left eye.	Speller type re at 20 fe	ad
Day Month	Year	Millim	etres N	lillimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right I	0. 0
2.1.	75	18	2	146	1232	622	62	2	110	55	45	156	12	16	0	0
Height sitting above seat of	Ler		m elbor	w to	Length of middle fing		aring.	est	Reaction	time.	Greatest speed of	Snellen's	type read s	at 20 feet thi	rough len	8.
onair.	Left a	rm.	Righ	it arm.	of left han	d. hearing.	(by wh	note istle)	To sight.		blow with fist.		t Eye.	Lei Focus o	t Eye.	pe
Inch. Tenths.	Millim	-21/20/2010		metres	Millimetre		Vibrat per sec				per second	lens.	read.	Laure	rea	d.
	40	06	4	10	106	8.	46		16	14						

a flowman

	als of mes of Mothe	F. an		Date of Bi	rth Year	Eye Colo	r.	Sax.	S	arried, ingle, dowed ?	Color Sense. Normal?		Occupa	tion,		101
3	22	26	0 1	8 10	5-1	Blue	bry	m		mi	400	Schoo	lugs	Œ,		
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	os in	Weight i ordinary clothing.		ength of grasp. Left hand.	Breathing expanity.	Distance	of reading numerals. Left eye.	Snellen's	d
Day	Month	Year	Millimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	lbs.	lbs.	lbs,	Cubic inches.	Inches.		Right Le	
2.	1-	95	191	155	/32	69 1	70	4	153	86	84	274	16	16	12/1	4
						Н	aring.									
Height a above so chai	at of		th from elb finger tip.	ow to	Length of middle finge of left hand	Nr Koonous of	Highes audible n	ake	Reaction		Greatest speed of blow			t 20 feet thro		-
Inch. T	enths.	Left ar		ght arm.	Millimetres	Normal?	(by whist Vibration per secon	etc)		To sound. Hundths.	Feet per second.	Right Focus of		Focus of lens.		
-						8	files and			14		, 1018.	read.	lens.	rend	March Street
																The state of the s
																The state of the s
																The state of the s

L'de Jursey Lenfes tey

Initials of		nd-Mr	r	Date of Bir	th	Eye Color		Sex.		ried,	Color Sense.		Occupa	tion.		
Surnames of Rather Moth	er cou	sins?	Day	Month	Year	20101			Wide	wed ?	Normal?	School	ar la	mby	de	
J. H	h	d	19	72	76	grey	1	m	- 4	1	8-	Dain F		4.17	7	
Dates of Meas	arement.	Hen lengt maxin	th	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger tip front of o	osite os in	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type	read
Day Month	Year	Millim	stres M	fillimetres	Millimetres	Inch. Tenths.	Inch. Te	onths.	Ibe.	1bs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
31.12	95	19	2	153	1335	66 1	67.	5	129	69	75	225	19	19	18	18
													49			
													*			
																L
Height sitting above seat of chair.	Le	ngth fro	m elboy	w to	Length o	d Kanness of	earing.		Reaction	time.	Greatest speed of blow	1		at 20 feet the	-	Da"
Inch. Tenths.	Left		Righ	nt arm.	of left har	hearing.	audible (by whi	istle)	To sight.		with fist.	Focus of	t Eye.	Focus o	f Eye.	ype
	Millim		Mini	imetres	Millimetre		Der Hen	and	of second	of second.	per second	lens.	read.	lens.	r	ead.
34-	45	4	45	7	112	3.	20.0	900	17	14	22					
															-	

S Fave

Initi Surna Father	als of mes of Mothe	fi	nd M. rst sins? Ds	Date of I			Eye Colo	or.	Sex.		Inrried, Single, idowed 7	Color Sense. Normai?		Occup	ation.		
p	#	12	0 1	4 3	82		Blus	e	24		S	Yas	Scho	ollo			
Dates	of Mesau	rement.	Head length maximum	Head breadth maximur		im les	Height standing, sa heels of shoes.	Span of from opp finger tip front of c	posite ps in	Weight ordinar clothing	y	rength of grasp. Left hand.	Breathing capacity.	Distance	of reading	Sne	llen's road
Day	Month	Year	Millimetre	Millimetre	Millimet	res Inc	ch. Tenths.	Inch. Te	enths.	Ibs.	Ibs.	lbs.	Cubic inches.	Right eye	Left eye.	Right	1
3	1.	95	187	134	114	5	4 7	56	,	64	20	, 25	85-	22	22	6	6
Height a above se chai	at of	Len	gth from ell finger tip.		Length middle fi of left h	nger	Keeness of	Highes	nt -	Reactio	n time.	Greatest speed of blow	Snellen's	type read s	t 20 feet thr	ough le	m#.
Inch. T		Left an		ght arm.	Millimet		hearing.	(by whise Vibration per second	tle)		Hundths,	with fist. Feet per second.		Type read.	Focus of lens.	Eye.	ype and.
28	6	37	6 3	80	89		8						h				

J. Harris

1.10.1	F. an	a w					Mari	l . Soit	Color		Occupat	tion.	
Initials of Surnames of ather Moth	fir	st	Date of Bi ay Month	rth Year	Eye Color	Sex		tle,	Sense Normal?			and wish	
# 3	九	0 2	4 2	68	Blu	e m	8		Es	Teac	her		
Dates of Meas	urement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of arms from opposite finger tips in front of chest.	Weight in ordinary clothing,	Right	ength of grasp. Left hand.	Breathing capacity.	Distance	ness of Eye of reading numerals.	sight. Snellen's type read
Day Month	Year	Millimetre	Millimetres	100000000000000000000000000000000000000		Inch. Tenths	Ibs.	hand.	Ibs.	Cubic inches.	Right eye.	Left eye.	at 20 feet.
3. /-	95	198	154	141	69 -	69.2	1692	94	85	250	22	22	5 5
eight sitting	Ler	igth from e		Length o	f	earing.	Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thr	rough lens.
cdair.	Left a	finger ti	Right arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)	To sight. T	o sound.	speed of blow with fist.	Righ	t Eye.	Lef	t Eye.
Inch. Tenths.	Millim		Millimetres	Millimetre	s. Normal?	Vibrations per second.	Hundths. I	lundths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	f Type read.
36 8	44	7	454	1/2	8,	20,000	21	7	23	2	of	20	orl

7043

GR Stent

	als of mes of Mothe	F. an	id M.	Date of Bi			Eye Colo	r.	Sex	. 8	arried, Single, dowed ?	Color Sense. Normal?	Sh	Occupi			-
#	03	1 %	0 2	3 3	73	0	Bene		200		8	%	01/8				
Dates	of Measu	rement.	Head length maximum	Head breadth - maximum	Cheek bones, maximum breadth	m les	Height tanding, a heels of shoes.	Span of from op finger to front of	posite ips in	Weight ordinary clothing	y I	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snell	read
Day	Month	Year	Millimetres	Millimetres	Millimetr	es Inc	h. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
3	1	95	189	149	139	6	9	69	. 3	165	103	98	260	25	28	5	5
Height a above so chair	eat of	Left ar			Length middle fi of left ha	and.	H Keeness of hearing.	(by whi	note istle)	To sight.	n time. To sound. Hundihs. of second.	Greatest speed of blow with fist. Feet per second.	Righ	t Eye.		t Eye.	ype ad.
36	7	46	3 4	167	119		8-	0.00			1	f	h	1.	200	1	

RH Kinahan

Initials of Surnames of ther Mothe	fir		Date of B	irth 1 Year	Eye Color	S	ex. Sir	rried, ngle, owed ?	Color Sense.		Occupat	tion.	
18 0	74		3 9	72	Blu	e B	2. 3	5	400	80	quer	0	
ates of Measu	rement.	Head length maximu		Check bones, maximum breadth	Height standing, less heels of shoes.	Span of arms from opposite finger tips in front of chest	Weight in ordinary		rength of grasp.	Breathing capacity.	Distance diamond	of reading numerals.	Sneller type res
y Month	Year	Millimet	res Millimetre		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Inch. Tenths		lbs.	lbs.	Cubic inches.	Right eye.	F COMMENT	at 20 fe
3. /.	95	201	154	136	69-	69 3	148	82	79	28/	22	25	6
ight mitting	Len	gth from	elbow to	Length of		earing.	Reaction	time.	Greatest	Snollen's	type read s	at 20 feet thro	ough lens
ohair.	Left a	finger t	Right arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound	speed of blow with fist.	Righ	it Eye.	Left	Eye.
chair.	Left a	finger t	Right arm. Millimetres	middle fing of left han Millimetre	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.
ve seat of chair. h. Tenths.	Left a	finger t	Right arm. Millimetres	middle fing of left han Millimetre	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.
ve seat of chair. h. Tenths.	Left a	finger t	Right arm. Millimetres	middle fing of left han Millimetre	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.
ve seat of chair. h. Tenths.	Left a	finger t	Right arm. Millimetres	middle fing of left han Millimetre	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.
ve seat of chair. h. Tenths.	Left a	finger t	Right arm. Millimetres	middle fing of left han Millimetre	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.

7045 AR & Jay

			_			1										
Surna	als of	fi	nd M. rst sins?	Day	Date of Bir Month	0.00	Eye C	olor.	Sex.	Six	rried, agle, owed ?	Color Sense.		Occupa		
Father	Mothe	1	20	3	+,	72	Bri	TIPLA.	m			Normal?		enac		
Dates	of Measu	rement.	Her long maxin	gth num	Head breadth maximum	Cheek bones, maximun breadth	Height standing, less heels called	Span of	oposite	Veight in ordinary elothing.	Str	ength of grasp.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's
Day	Month	Year	Millim	etres	Millimetres	Millimetre	s Inch. Tent	hs. Inch. 7	Cenths.	Ibs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
3.1	9	5	20	. 1	153	141	71.5	73	4	170	104	110	0	14	16	36 36
					•										•	
Height a above se ohair	at of	Left ar	gth from finger	tip.	w to	Length o middle fing of left har	f Keenene		note To	Reaction sight. T		Greatest speed of blow with fist.		type read at	20 feet thro	ugh lens-
Inch. Te	enths.	Millime	tres.	Mill	imetres	Millimetre	s. Normal	7 Vibrati per sec	ond. of s	ndths. H	fundths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
38		48	6	4	88	122	- 3x	20.00	000	15- 1	"	20	-16	6	-16	6

7 D. Fancett

Father Mother cousing Amounts of Measurement. In Day Month Year Market Service of Meas	r Millimetres Millimetres	Cheek bones, maximum breadth	ight ding from or from of from of	posite on	timary thing. Right	Sense. Normal? rength of grasp.	Che Breathing capacity.		ss of Eyesight	
Dates of Measurement. Day Month Year A 3 / 95 Height sitting above seat of chair. Left arr Inch. Tenths. Millimet	Head Head breadth maximum maximum Millimetres Millimetres	bones, six maximum less breadth si	sight Span of from op heels of front of	farms We on ips in	ight in St	grasp.	Breathing	Keenne	ss of Eyesight	
Day Month Year M 3-1-95 Height sitting above seat of chair. Left arr Inch. Tenths. Millimet	it. length breadth maximum maximum r Millimetres Millimetres	bones, six maximum less breadth si	heels of from or finger thoes.	posite on	timary thing. Right	grasp.				
Height sitting above seat of chair. Left arr Inch. Tenths. Millimet		Millimetres Inch.			hand			diamond nu	merals. typ	ellen's e read 20 feet.
Height sitting above seat of chair. Left arr Inch. Tenths. Millimet	- 0 100		Tenths. Inch. I	Cenths.	lbs. lbs.	lbs.	Cubic inches.			it Left
Inch. Tenths. Millimet	007 153	138 2 71	7 71.	4. 1	61 88	86	245	22	22 5	5
Inch. Tenths. Millimet						*		4		
Inch. Tenths. Millimet	Length from elbow to	Length of middle finger	Hearing.	1000	ceaction time.	Greatest	Snellen's	type read at 2	O feet through	lens.
	finger tip.		Keeness of hearing. High audible (by wh	e note mo	sight. To soun	blow d. with fist.	Right	Eye.	Left Ey	
	imetres. Millimetres	Millimetres.	Normal? Vibra per se	The state of the s	dths. Hundth	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
37.7 486	86 480	122			7 /2		n		Tro	4

a In & Dormott

	Yester	ials of		nd M.		Date of Bir	rth .					rried.	Color		Occupa	tion.		-
		mes of Mother	AATE	rst sins?	Day	Month	100	Eye Colo	r.	Sex.	Sin Wide	owed 7	Sense. Normal?					1
h	R	7	12	0	24	4	87	Betu	E.	m	1 4	5		School	chay			
	Dates	of Measur		Hea lengt maxin	th num n	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger ti front of	arms posite ps in chest.	Weight in ordinary clothing.		ngth of asp. Left hand.	Breathing capacity.	Distance		Snel type at 20	feet.
	Day	Month	Year	Millime	etres M	fillimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	lbs.	Iba.	lbs.	Cubic inches.	Inches.	Inches.	Right	
	4	1	95	17	9	140	118	56 6	58	7	75 %	37	32	. 110	19	16	9	6
	Height s	eat of	Len	gth from finger		to	Length of middle finger of left hand	r Keeness of	Highe		Reaction		Greatest speed of blow			20 feet thro		ns.
	Inch. T		Left an			t arm.	Millimetres.	nearing.	(by white Vibration per second	stle)	undths. I second. of		Feet per second	Right	Eye. Type read.	Focus of lens.	Eye.	ype ad.
	30		39			75-	100	26.	per seco	00	second, of		/G	i. lens.	read.	Ins.	4	

ta Lloyd

Total		F. an	a ar I			1				Mes	rried,	Color		Occupat	tion.		_
Surna Father	mes of Mother	fir	st	Day	Month	th Year	Eye Color		Sex.	Sin	ngle, owed ?	Sense. Normal?			-		
L	H	7	0	2	6	80	Blue		m		3	85	Black	healt	t 64	693	
Dates	of Measur	ement.	Hea- lengt maxim	h 1	Head breadth aximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of ar from oppo finger tips front of ch	site	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snelle type r at 201	ead
Day	Month	Year	Millime	etres M	illimetres	Millimetres	Inch. Tenths.	Inch. Ten	the.	lbs.	lbs.	Ibs,	Cubic inches.	Inches.	Left eye. Inches.	Right	
4	1.	95	183	5	146	125	59.2	61.6		90%	38	38	145	22	10	6	36
					,												
- 0																	
			-														
				4													- 9
Height above s	aitting	Len	gth from	n elbow	r to	Length o	1	earing.		Reaction	time.	Greates	*	type read a	t 20 feet thr	ough les	38.
cha	ir.	Left a	- 2	191	t arm.	middle fing of left han	to success of	Highes audible n (by whist	ote ;	To sight.		77,224	t. Rigo	it Eye.	10.01	t Eye.	
Inch. 7		Millime		and the last	metres	Millimetre	s. Normal?	Vibratio per secon		Hundths. of second.	Hundths of second.	Feet per secon	1		Focus of lens.		ype ad.
29	7	40	5-	40	6	97	80	18 .00	00	18	17	14	7	in	asi	49	m
								1									
													1		1		1

7049 & R W Loya

		1				V					1						
Initia Surnar Father	mes of	(marrie	est		e of Bir Month	th Year		Eye Colo	r.	Sex.	8	arried, lingle, dowed ?	Color Sense. Normal?		Occupa	tion.	-
2	8	1 2	6	7	4	82		rsu.	re	h	4	S	The second second	Schoo	lboy		
Dates o	of Measu	rement.	Head length maximum	bre	lead sadth cimum	Cheek bones, maximum breadth	less l	night nding, neels of noes.	Span of from op finger to front of	posite ps in	Weight ordinary clothing	y 1	ength of grasp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's
Day	Month	Year	Millimetr	es Milli	metres	Millimetres	Inch.	Tenths.	Inch. T	enths.	lbs:	Ibs.	lbs.	Cubic inches,	Inches.	Inches,	Right Le
5	1	95	1842	14	+7	127	58	4	58	3	87:	36	30	25	26-	5-	5
Height sit	at of	Leng	th from el			Length of middle finge	r K	He seness of	aring.	st -	Reaction	time.	Greatest speed of	Snellen's	type read at	20 feet thro	ough lens
ohair.		Left an	Marie Contract	ight arr	na.	of left hand	h	earing.	(by whis	note T	166	To sound.	blow with fist.	Right		Left Focus of	Eye.
Inch. Ter		Millimet		Illimetr		Millimetres	-	ormal?	per seco		- 1		Feet per second	1	Type read.	lens.	Type read.
30	6	39	8- 1	398	3	96	17	5	27		20	/5-	18-	A		nos	

Q Jot Loyd

Initials Surnames ther h	a of	F. an	st	Day	Date of Bir	rth Year	Eye Color		Sex.	Marz Sing Widow	de.	Color Sense		Occupa	tion.		
27	Mother		40	11	5	84	Bu	0	m	8		Normal?	Seho	ol .			
Dates of M	Measure		Head lengt maxim	h	Head breadth maximum	Check bones, maximum breadth	Height standing, less heals of shoes.	Span of a from oppo- finger tip front of ch	site	Weight in ordinary clothing.	Street	ngth of asp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type r	ead
Day Mo	onth	Year	Millime	tres A	lillimetres	Millimetres	Inch. Tenths.	Inch. Ter	thu.	lbs.	lbs.	lbs.	Cabic inches.	Inches.	Inches.	Right	Left
5	1- 0	75	18	3	151	131	547	54	4	74	24	28	96			5	3
ght sitt	e nf	Let n	ngth from	tip.		Length o middle fing of left han	f Keaness of	saring. Higher and the shift of	ote	Reaction		Greatest speed of blow with fist.		type read at Eye.	at 20 feet thi	ongh le	ns.
ch. Ten		Millim	etres.	Mill	ht arm.	Millimetre		Vibration per second	ere)	Iundths. I	22102721110		Foous of	Type read.	Focus of lens.	f T	ype ad.
9	2	3,	74	3	74	91	8	22	00	25	7	16	The state of the s	Est.	h	al al	

7051 g st walpole

	als of mes of Moth	fix	ed M. est sins? D		e of Bir	th Year	Eye Colo	or.	Sex.	8	Sarried, Single, dowed ?	Color Sense. Normal?		Occupi	ution.	
4	a	- 2t	0 /	7	6	84	Blu		m		S		Scho	olbon	,	
Dates	of Measu	rement.	Head length maximum	bre	ead adth imum	Check bones, maximum breadth	Height standing, n less heels of	Span of from opp finger to front of o	pa in	Weight ordinary clothing	y		Breathing capacity.	Distance	of reading numerals.	Snellen type res
Day	Month	Year	Millimetr	es Millin	metres	Millimetre	Inch. Tenths.	Inch. Te	enths.	lbs.	Ibs.	Ibs.	Gubio inches.	Inches.	Inches.	Right La
5	1-3	95	18.	5-14	.6	128	52 2	52:	2	78	30	27	(1.8	25-	25-	55
1																
Height a above so	itting at of	Leng	th from el	bow to		Length c	of l	aring.	at .	Reaction	n time.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ough lens.
ohair		Left ar		ight arr	n.	of left har	hearing.	audible r	tle)		To sound.	HARRE STORE		Eye.		Eye.
Inch. Te		Millimet		lillimetr		Millimetr			- 1	1				1	Focus of lens.	
28	8	34	5- 3	350		90	200	26.00	00	20	7	74	Zu	1	no	
										V						

OB & banky

							1										
Initia Surnar	ls of nes of Mother	F. an		Day	Date of Bir Month	rth Year	Eye Color		Sex.	Sin	rried, ngle, owed ?	Color Sense. Normal?		Occupa	tion.		
6	Mother		4	16	1	76	Blue		32		S	Normali					
г.			He		Head	Cheek bones,	Height standing,	Span of from op	arms	Weight in		rength of grasp.	Breathing		nness of Eye		
-	f Measur		leng maxii	mum	breadth maximum	maximum breadth	less heels of shoes.	finger to	ins in	ordinary clothing.	Right hand.	hand.	Cubic	Right eye.	of reading numerals. Left eye.	9	read feet.
	Month	Year				Millimetres		Inch. T		Ibs.	lbs.	lbs.	inches.	Inches.	Inches.	Right	Left
7	19	5-	17	76	148	1295	641		7	125	57	54	150	25	28	6	5
													-3			N. C.	
eight i bove s	sitting eat of ir.	Ler	ngth fro	om elbo	w to	Length of middle fing of left han	fer Keeness of	High audible	nest	Reaction		Greatest speed of blow			t 20 feet thi	t Eye.	ns.
nch. 7	enths.	Left a	otuon	2011	ht arm. limetres	Millimetre	nearing.	(by wh	istle)	To sight.		with fist. Feet per second	1	Type read.	Focus o		ype ead.
33	9	42	9	4	37	100000000000000000000000000000000000000	36.	1			16		, A		1	1700	

7053 g m Walpole

		0														
Init Surn Father	ials of ames of Moth	f	irst usins?	Day D	Month		Eye Colo	or.	Sex.	Sin	ried, igle, iwed ?	Color Sense, Normal?		Occup	ation.	
10	a	2	zo	30	5	87	13hu	e	7	S		40	Sch	eve		
		urement.	Head lengt maxim	h l um m	Head breadth aximum	Cheek bones, maximum breadth	shoes.	Span of a from oppo- finger tips front of ch	site	Weight in ordinary clothing.	Righ hand	rength of grasp. t Left hand.	Broathing capacity,	Distance	enness of Ey e of reading l numerals. Left eye	Snellen's type read
Day	Month	Year	Millime	tres Mi	llimetres	Millimetres	Inch. Tenths.	Inch. Ten	ths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Leb
7	1-	95	17	14 1	/39	124	47.4	45-	8	49	17	17	65	19	19	69
1																
1																
Height ai	at of	Leng	th from a	elbow to	1	Length of	r Kannan at	ring.		Reaction ti	me.	Greatest speed of	Snellen's t	ype read at	20 feet thro	ough lens.
ohair		Left ar		Right a	rm.	of left hand	hearing.	audible not (by whistle Vibrations) 10	sight. To	200	blow with fist.	Right			Eye.
Inch. To	-	Millimet	-	Millime		Millimetres		per second.	-		second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
26	4	301	- 3	503	5	81	6	26 .000		30	26	17	n	of		-
									-							
										-						
										1						
																1 3
					1											

W. Put Taylor

Initials of Surnames of ther Mother	F. and first cousi	t	Dat	te of Bir Month	Carlo Control of the	Eye Color	r.	Sex.	Marr Sing Widov		Color Sense. Normal?	0.1	Occupa			
PT 3	no		30	8	78	Gre.	1	32	S		Yes	2/0	n Cot	elege	2	
ates of Measur	ement.	Head length maximum	br	Head readth eximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of from op finger t	posite ips in	Weight in ordinary clothing.		sngth of grasp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals.	Snell	read
ay Month	Year 2	Millimetr	res Mil	limetres	Millimetres	CONC. CO.	Inch. I		lbs.	Ibs.	lbs.	Cubic inches.	Right eye.	Left eye.	Right	10.0
7-1-	95	196		50	126	71-	71-	6	151	75	76	239	25	22	5	6
chair.	Len	ngth from finger arm.	tip.	r to	Length of middle fin of left has	of ger nd. Keeness of hearing.	audib (by w	hest le note histle)	Reaction To sight.	To sound		Rig	ght Eye.		of Eye.	Type
Inch. Tenths.	Left a	finger erm.	Right Millir	t arm.	middle fin of left has Millimetr	of ger nd. Keeness chearing.	of Hig audib (by w	le note histle) ations econd.	To sight. Hundths. of second.	To sound	speed of blow with fist Feet per secon	Rig Focus d. Iens.	stype read th Eye.	Focus lens.	of S	-
nch. Tenths.	Left a	finger erm.	Right Millir	t arm.	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	of Hig audib (by w	le note histle) ations econd.	To sight. Hundths. of second.	To sound	speed of blow with fist Feet per secon	Rig Focus d. Iens.	stype read th Eye.	Focus lens.	of S	Гуре

7055 A H Reynolds

Surn	ials of	fi	nd M.	Date of 1			Eye Colo	r.	Sex.		Iarried, Single,	Color Sense.		Occupi	ation.		-
Father		or		Day Mont		17	Hus		m		idowed?	Normal?	Stell h Han	ande	Long.		
41	17	1 19	0 1	0 7	17.5				1		1		n Rhu	neg	con		-
-			Head length	Head breadth	Cheek	, star	right nding,	Span of from op	posite	Weight	in	ength of grasp.	Breathing		nness of Eye	sight.	
Dates	of Measu	rement.	maximu				heels of	finger ti	ps in chest.	clothing		Left hand.	capacity.	Distance diamond Right sys	of reading numerals.	Snel	rend
Day	Month	Year	Millimet	res Millimetre	Millimet	res Inch.	Tenths.	Inch. To	enths.	lbs.	lbs.	1bs.	Cubic inches.	Inches.	Left eye.	Right	110000
7	1 - 0	95	188	153	14.2	69	1	70	2	141	89	90	191	25	25	5	5
																	1
1																	
											1						
																	H
Height above s		Len	gth from e		Length middle fi			aring.		Reaction	n time.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ough le	08.
oha		Left ar	m. 1	Right arm.	of left h		eeness of earing.	audible r	note 7	o sight.	To sound.	blow with fist.	Right	Eye.	Left	Eye.	
Inch. T	enths.	Millime	tres. 2	fillimetres	Millimet	res. N	ormal?	The second secon	100000000000000000000000000000000000000	undths.	Hundths. of second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Tre	ype ad.
36	3-	47	6	+76					The state of the s			11.0	2	1		- 11	
													-				
			-														
								7.4									

I A Samberton

Initia Surnar Father	mon of		d M.	Day	Date of Bir Month	Statement .	Eye Color		Sex.	Mari Sing Widow	glo.	Color Sense. Normal?		Occupa	tion.		_
3	H	7	6	11	9	59	Blue	0	h	m		Vis !	au	chier	corr		
			-	,	***	Chock	Height	Span of ar	ms	Weight in		ength of	1	Keer	nness of Eye	sight.	
Dates o	of Measur	ement.	Her leng maxit	th	Head breadth maximum	bones, maximum breadth	standing, less heels of shoes.	from opposinger tips front of ohe	in	ordinary clothing.	Right hand.	Left hand.	Breathing capacity.		of reading numerals. Left eye.	Buell type at 20	read
Day	Month	Year	Millim	etres 1	Millimetres	Millimetres	Inch. Tenths.	Inch. Tent	ths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
28	12 .	94	19	7	149	1365	68 5	69.7		176'=	86	82	200	22	0	9	12
Height above s	eat of	Leit a		er tip.	ow to	Length c middle fin of left has	ger Kanness of	earing. Highes audible no (by whiat	ote le)	Reaction To sight.	To sound		Righ	ıt Eye.	1000	ft Eye.	
		Millim		Mil	llimetres	Millimetr	es. Normal?	Vibration per secon	ns id.	Hundths.	Hundths of second	Feet per second	Focus of lens.	f Type read.	Focus of lens.	1 1	rype ead.
36	8	44	19	4	56	100	9 %	17.00	00	20	16						

7057 6 m Barnand

ps in chest.	sight in sight in dinary bithing. Righ hand lbs. lbs.	l. hand,	Scho- Breathing capacity. Cubic inches.	Distance diamond Right eye.	Inches.	Snellen's type resd
posite ps in chest.	dinary dinary string. Right hand lbs. lbs.	grasp. it Left i. hand, ilbs,	Cubia inches.	Distance diamond Right eye. Inches.	of reading numerals. Left eye. Inches.	Snellen's type read at 20 feet- Right Left
			inches.	Inches.	Inches.	Right Left
_ 16	04 4	6 40	152	25	/2_	5 5
t -	-	Greatest speed of	Snellen's t	ype read at	20 feet thro	ngh lens.
tle) 10 m		with fist.	100000	11070000	Left Focus of	
2.				1	lens.	Type read.
	tote To si	ote To sight. To sound. In second. In second. O 19 19 15 15 15 15 15 15 15 15 15 15 15 15 15	to t	to t	to t	to t

E.C. Pegler

Initials of Surnames of	F. an	at I		ate of Bi	The second secon	Eye Color		Sex.	Marr	tle,	Color Sense.		Occupa			-
Her Mothe	DI I	sins?	Day	Month	Year	13 tu		m	Widow	wed r	Normal?	Chy of	Cour	don Ve	hook	2
Oates of Measu		Her leng maxin	nd jth	Head breadth aximum	Cheek bones,	Height standing,	Span of ar from oppo finger tipe front of ch	rms W	Veight in ordinacy olothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	enness of Eye e of reading i numerals.	Sneller type re	ad
Day Month	Year	Millim	etres M	illimetre	Millimetres	Inch. Tenths.	Inch. Ten		lbs.	Ibs.	lbs.	Cubic inches.	Right eye.	Inches.	at 20 fe	-
8-1-6	95	19	4	(48	/32	66 5	66 6	5 /	13/	-66	65	190	25	25	6 6	/
chair.	Left ar	finger rm.	m elbow r tip.	r to	Length of middle fing of left har	of ger Keeness of hearing.	aring. Highes audible no (by what or Vibration)	t ote To	Reaction :	o sound.	Greatest speed of blow with fist.	Righ	t Eye.		Eye.	
nch. Tenths.	Left ar	finger rm.	r tip. Righ	t arm.	middle fing of left har Millimetre	ger hearing. Keeness of hearing. es. Normal?	Highest audible no (by whist Vibration per secon	t ote To	o sight. To	o sound. fundths.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Lef Focus of lens.	Eye.	pe d.
ch. Tenths.	Left ar	finger rm.	r tip. Righ	t arm.	middle fing of left har Millimetre	of ger Keeness of hearing.	Highest audible no (by whist Vibration per secon	t ote To	o sight. To	o sound. fundths.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Lef Focus of lens.	Eye.	pe d.
ch. Tenths.	Left ar	finger rm.	r tip. Righ	t arm.	middle fing of left har Millimetre	ger hearing. Keeness of hearing. es. Normal?	Highest audible no (by whist Vibration per secon	t ote To	o sight. To	o sound. fundths.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Lef Focus of lens.	Eye.	pe d.

7059 & w Wood

Initi Surns Father	als of mes of Mother	F. and	st.	Date of Bi	Service of the service of		Eye Color	r.	Sex.	S	arried, ingle, lowed ?	Color Sense. Normal?		Occups	stion.		1
45	45	n	0 /2	2	82	0	grane.	-	m	1	S	80	8/170	reto le	44-		-12
Dates	of Measur	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximu breadth	m less	Height anding, s heels of shoes.	Span of from opp finger tip front of o	posite ps in	Weight i ordinary clothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type r	esd
Day	Month	Year	Millimotres	Millimetres	Millimetr	es Incl	h. Tenths.	Inch. Te	ouths.	Ibs.	lbs.	Ibs.	Cubic inches.	Inches.	1	Right	
8	1-	94	191	148	124	5-	7-7	56	7	87	35	27	119	25	16	6	6
												W.					
Height above s	sitting eat of	Leng	th from ell finger tip.	oow to	Length middle fir	nger		aring.	et -	Reaction	n time.	Greatest speed of	Snellen's	type read s	t 20 feet thro	ugh ler	18.
oha	ir.	Left ar		ght arm.	of left he	and.	Keeness of hearing.	(by whis	note T		To sound.	blow		t Eye.	Left Focus of lens.		pe
Inch.		Millimet		llimetres				Vibratio per seco	- 1					1	1		id.
32	4	383	7 31	8-6	100		V.	20.0		20	76	14	ho		hov-		
			10		1											1	

B St. Wood

Initials of Surnames of ather Mothe	12922	od M.	I Day	Date of Bi Month	irth Yes	MT.	Ey	ye Color.		Sex.	Mar Sin Wido	gle,	Color Sense. Normal?		Occupa	tion.		
ww		to	2.2.	2	8	7	03	Y S HO	The same	32	S		8/2-7	81 Mar	No 6	slege		
Dates of Measu		Hea leng maxin	th	Head breadth naximum	max	neek ones, imum adth	Heig standi less hee shoe	ght ling, cels of	Span of from op finger ti front of	posite ips in	Weight in ordinary clothing.		ength of grasp.	Breathing capacity.	Distance	of reading numerals. Left eye.	Sueller type re	ad
Day Month	Year	Millim	etres N	fillimetres	Millis	metres	Inch. T	Cenths.	Inch. T	enths.	1bs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right 1	
8 1	95	17	8	(43	12	0		-	54	7	78'=	30	22	95	19	19	6	10
		1																
																1		
Reight sitting	Lei	ngth fro		w to	Lee	neth of		He	earing.		Reaction	time.	Greate	200	s type read s	at 20 feet the	rough len	5-
Height sitting above soat of chair.	Lett a	finge	r tip.	w to	mid	ength of dle fing eft hanc	er Kee	He seeness of earing.	aring. High audible (by wh	note	To sight.	To sound	blow with fis	of Righ	nt Eye.	Lei	ft Eye.	
chair.	Left a	finge	r tip. Rigi	ht arm.	mid of le	dle finge	d. Kee	eness of	High andible	note		To sound	blow with fis	of Righ	nt Eye.	Focus of lens.	ft Eye.	pe id.
chair.	Left a	finge	r tip. Rigi	ht arm.	mid of le	dle finge eft hand limetres	d. Kee	eeness of earing.	High andible (by wh Vibrat per sec	note	To sight.	To sound Hundths of second	speed of blow with fis Feet per second	st. Right Focus on lens.	at Eye.	Focus of lens.	ft Eye.	pe id.
ochair.	Left a	finge	r tip. Rigi	ht arm.	mid of le	dle finge eft hand limetres	er Ker d. he	eeness of earing.	High andible (by wh Vibrat per sec	e note nistle) tions cond.	To sight.	To sound Hundths of second	speed of blow with fis Feet per second	st. Right Focus on lens.	f Type read.	Focus of lens.	ft Eye.	pe id.
nch. Tenths.	Left a	finge	r tip. Rigi	ht arm.	mid of le	dle finge eft hand limetres	er Ker d. he	eeness of earing.	High andible (by wh Vibrat per sec	e note nistle) tions cond.	To sight.	To sound Hundths of second	speed of blow with fis Feet per second	st. Right Focus on lens.	f Type read.	Focus of lens.	ft Eye.	pe id.
ochair.	Left a	finge	r tip. Rigi	ht arm.	mid of le	dle finge eft hand limetres	er Ker d. he	eeness of earing.	High andible (by wh Vibrat per sec	e note nistle) tions cond.	To sight.	To sound Hundths of second	speed of blow with fis Feet per second	st. Right Focus on lens.	f Type read.	Focus of lens.	ft Eye.	pe id.
nch. Tenths.	Left a	finge	r tip. Rigi	ht arm.	mid of le	dle finge eft hand limetres	er Ker d. he	eeness of earing.	High andible (by wh Vibrat per sec	e note nistle) tions cond.	To sight.	To sound Hundths of second	speed of blow with fis Feet per second	st. Right Focus on lens.	f Type read.	Focus of lens.	ft Eye.	pe id.

& & Holles

Initials Surname Father		F. an fir cous	d M. et sins? Da		te of Bir Month	rth Year		Eye Color		Sex.	Sir	rried, ngle, owed ?	Color Sense. Normal?		Occupa	stion.		
/	1	n	0 8		5	81		Blu	2	m	3		700	Silyand	2 Cou	lege		
Dates of l	Measurer	ment.	Head length maximum	br	Head readth ximum	Cheek bones maximu breadth	m 1	Height standing, less heels of shoes.	Span of ar from oppo finger tips front of ch	site o	eight in ordinary lothing.		ength of grasp. Left hand.	Breathing capacity,	Distance	of reading numerals.	Snel type	reso
Day M	(onth)	Year	Millimetres	Mill	imetres	Millimet	res L	nch. Tenths.	Inch. Ten	ths.	Ibs.	lbs.	lbs.	Cubio inches.	Inches.	Inches.	Right	445
8 1	9	5	181	15	0	131	6	62.8	63	9 1	65	50	50	160	25-	22	6	6
																		1
leight sitti above seat chair.	of _		th from elb finger tip.		_	Length middle fi	nger	Keeness of	aring. Highest audible no	te ma	Reaction		Greatest speed of blow			t 20 feet thro		ns
Height sitti above seat ohair. Inch. Tent	of	Leng Left ar	finger tip.		rm.	middle fi	nger and.	12 10 100	Highest audible no (by whistl	te To	sight. T	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	-
ohair.	ths. M	Left ar	m. Ri	ght as	rm.	middle fi of left h	nger and. tres.	Keeness of hearing.	Highest audible no (by whistl Vibration per second	te To	sight. T	o sound. Iundths, f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.		Eye.	
ohair.	ths. M	Left ar	m. Ri	ght as	rm.	middle fi of left h	nger and. tres.	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te To	sight. T	o sound. Iundths, f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	
ohair.	ths. M	Left ar	m. Ri	ght as	rm.	middle fi of left h	nger and. tres.	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te To	sight. T	o sound. Iundths, f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	
chair.	ths. M	Left ar	m. Ri	ght as	rm.	middle fi of left h	nger and. tres.	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te To	sight. T	o sound. Iundths, f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	

a a Sammas

Initials of Surnames of	F. and	tes		ate of Bir	Control of the Contro	Eye Color		Sex.	Marri	lo,	Color Sense		Occupa	tion.		
mer Mothe	oous:	sins?	Day	Month	Year	-		m	Widow	red. 7	Normal?	Teleg	rapl	E.		
& m	1	Ro	13	4	180	-que	Z I	10	1 20		Year	m	دي در	901	-	-
No.		Hea		Head	Check bones,	Height standing,	Span of ac	site	Veight in		ength of grasp.	Breathing	Keer	oness of Eye of reading	sight.	en's
lates of Measu	rement.	lengt	in n	breadth aximum	maximum breadth	less heels of shoes.	finger tips front of ch	in	clothing.	Right hand.	Left hand.	capacity.	diamond Right eye.	numerals. Left eye.	at 20	feet.
Day Month	Year	Millime	etres M	illimetres	Millimetre	Inch. Tenths.	Inch. Ten	ths.	Ibs.	Ibs.	lbs.	inches.	Inches.	Inches.	Right	Left
8 1.	95	19	72	140	123	59 8	61	3	95	4-2	44	/38	22	22	5	S
												,				
								- 1					1			
														- 200 East 11h	wangh I	n71.55
eight nitting bove seat of chair.	Len	ngth fro	om elbour tip.	v to	Length middle fir of left ha	of nger Keeness of	35 (4)(5)(6)(2)(3)	ote ir	Reaction		Greatest speed of blow	Piel	Almerica	at 20 feet th	rough le	BTASS.
	Left a	finge	r tip.	nt arm.	middle fir of left ha	of nger nd. Keeness of hearing.	Highes audible n (by whist	ote T	Co sight. T	o sound	blow with fist.	Righ	nt Eye.	Le Focus o	ft Eye.	'ype
chair.	Left a	finger arm. netres.	Righ	it arm.	middle fir of left ha Millimet	of nger nd. Keeness of hearing.	Highes audible n (by whise Vibratio per secon	ns H	Co sight. T	o sound	speed of blow with fist. Feet per second	Piel	f Type read.	Focus of lens.	ft Eye.	'ype ead.
chair.	Left a	finger arm. netres.	Righ	it arm.	middle fir of left ha Millimet	of nger nd. Keeness of hearing.	Highes audible n (by whise Vibratio per secon	ns H	Co sight. T	o sound	speed of blow with fist. Feet per second	Rigit Focus of lens.	f Type read.	Focus of lens.	ft Eye.	'ype ead.
chair.	Left a	finger arm. netres.	Righ	it arm.	middle fir of left ha Millimet	of nger nd. Keeness of hearing.	Highes audible n (by whise Vibratio per secon	ns H	Co sight. T	o sound	speed of blow with fist. Feet per second	Rigit Focus of lens.	f Type read.	Focus of lens.	ft Eye.	'ype ead.
chair.	Left a	finger arm. netres.	Righ	it arm.	middle fir of left ha Millimet	of nger nd. Keeness of hearing.	Highes audible n (by whise Vibratio per secon	ns H	Co sight. T	o sound	speed of blow with fist. Feet per second	Rigit Focus of lens.	f Type read.	Focus of lens.	ft Eye.	'ype ead.
chair.	Left a	finger arm. netres.	Righ	it arm.	middle fir of left ha Millimet	of nger nd. Keeness of hearing.	Highes audible n (by whise Vibratio per secon	ns H	Co sight. T	o sound	speed of blow with fist. Feet per second	Rigit Focus of lens.	f Type read.	Focus of lens.	ft Eye.	'ype ead.

w. 7 Bung

Initi Surna Father	ials of ames of Mothe	fix	nd M. ret sins? Da	Date of Mo	Birth ath Year		Eye Colo	or,	Sex.	8	arried, Single, dowed?	Color Sense. Normal?	1 ō	Occupa		
由	m	12	0 2	4	7	-	Bu	ue.	m		S	260		rent t	st	
Dates	of Measu	rement.	Head length maximum	Head bread maxim	h bone	um I	Height standing, less beels of shoes.	Span of from opp finger ti front of	ps in	Weight ordinary	y	rength of grasp. Left hand.	Breathing capacity.	Distance	onness of Eyes of reading I numerals. Left eye.	Snellen's type read at 20 feet
Day	Month	Year	Millimetres	Millime	res Millime	tres I	nch. Tenths.	Inch. Te	enths.	Ibs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right Lo
8	.1.	95	193	150	13	1 6	16 7	68	6	116	65	65	180	16	16	0 60
Height a above se ohai	eat of		th from elb finger tip.	ow to	Lengt middle of left i	finger	Keeness of	aring. Higher audible r	t -	Reaction		Greatest speed of blow			t 20 feet thro	
above se	eat of	Left an	finger tip.	ow to	middle	finger hand.	The state of the s	Higher audible r (by whis	it ote To	sight.	To sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. To	eat of ir.	Left ar	finger tip. m. Righter. Miles.	tht arm.	middle of left l	finger hand, etres.	Keeness of hearing.	Higher audible r (by whis Vibratio per seco	ns Ho	sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye.
above se chai	eat of ir.	Left are	finger tip. m. Righter. Miles.	tht arm.	middle of left l	finger hand, etres.	Keeness of hearing.	Higher audible r (by whis Vibratio per seco	ns Ho	sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above se chai	eat of ir.	Left are	finger tip. m. Righter. Miles.	tht arm.	middle of left l	finger hand, etres.	Keeness of hearing.	Higher audible r (by whis Vibratio per seco	ns Ho	sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

F. It Fearon

Initials of Surnames of	F. and	t		ate of Bir	The Contract of	Eye Color		Sex.	Marri	tle,	Color Sense.		Occupa	tion.		
Mother Mother	r cousi	ns7	Day	Month		-		222	Widow	ved 7	Normal?	School	eboy			
	240		10	121	19	Brown					gent .	1	,			
		Head		Head	Cheek bones,	Height standing,	Span of arr	ort from 1 A.	Veight in	Str	rength of grasp.	Breathing	2.4000	nness of Eye	A CONTRACTOR	
ates of Measu	rement.	lengt	h t	oreadth aximum	maximum breadth	less heels of shoes.	finger tips front of che	in	ordinary olothing.	Right hand.	Left	capacity.	Distance	of reading numerals. Loft eye.	type r	ead
ay Month	Year N	Millime	tres Mi	llimetres	Millimetre	Inch. Tenths.	Inch. Tent	ths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inobes.	Right	-
9.1	95	191	/	149	131	68 -	69.2	-	121	68	- 66	210	22	22	6	6
													-			
																1
													-			
eight sitting	Leng	gth from	n elbown	r to	Length	of	earing.		Reaction	time.	Greater appeal	0.0	s type read	at 20 feet th	rough le	ns.
chair.	Leni Left ar	finger	tip.		Length middle fit of left he	of nger Kaanass of	Highant	tle) T	o sight. T	l'o sound	blow d. with fis	of Rig	ht Eye.	Lo	ft Eye.	
ohair.	Left ar	finger rm.	Righ Milli	t arm.	middle fir of left ha	of nger and. Keeness of hearing.	Highest audible no	tle) T		l'o sound	blow d. with fis	of Rig	ht Eye.	Focus of lens.	ft Eye.	ype sad.
chair.	Left ar	finger rm.	Righ Milli	t arm.	middle fir of left ha	of nger and. Keeness of hearing.	Highest audible no (by whist Vibration per second	ns H	o sight. I	To sound	d. speed of blow with fis. Feet I. per second	of Rig	ht Eye.	Le Focus o	ft Eye.	ype sad.
ohair.	Left ar	finger rm.	Righ Milli	t arm.	middle fir of left ha	of nger and. Keeness of hearing.	Highest audible no (by whist Vibration per second	ns H	o sight. I	To sound	d. speed of blow with fis. Feet I. per second	of Rig	ht Eye.	Focus of lens.	ft Eye.	ype sad.
obair.	Left ar	finger rm.	Righ Milli	t arm.	middle fir of left ha	of nger and. Keeness of hearing.	Highest audible no (by whist Vibration per second	ns H	o sight. I	To sound	d. speed of blow with fis. Feet I. per second	of Rig	ht Eye.	Focus of lens.	ft Eye.	ype sad.
obair.	Left ar	finger rm.	Righ Milli	t arm.	middle fir of left ha	of nger and. Keeness of hearing.	Highest audible no (by whist Vibration per second	ns H	o sight. I	To sound	d. speed of blow with fis. Feet I. per second	of Rig	ht Eye.	Focus of lens.	ft Eye.	ype sad.
chair.	Left ar	finger rm.	Righ Milli	t arm.	middle fir of left ha	of nger and. Keeness of hearing.	Highest audible no (by whist Vibration per second	ns H	o sight. I	To sound	d. speed of blow with fis. Feet I. per second	of Rig	ht Eye.	Focus of lens.	ft Eye.	ype sad.

Ew & Carley

Init Surn Father	ials of ames of	fir	id M.	Date of Bi	0100	Eye Colo	r. I	Sex. S	Single, idowed ?	Color Sense. Normal?		Occupa	stion.	_
6	R	1 2	0 2	2 10	80	Pho	and I	m S		20	Selve	of boy		
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of arm from opposit finger tips it front of ches	te ordinary	y E	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Spellen'
Day	Month	Year	Millimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Tenth	is. Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right L
10	1.0	75	1884	147	125	60 6	60 6	91	37	37	142	22	22	6 6
		Tana	th form all			He	aring.		. 1		S. R. L.			
Height above a cha	eat of		th from elb finger tip.		Length of middle finger of left hand.	Keeness of hearing.	Highest audible note		To sound.	Greatest speed of blow		Eye.	t 20 feet thro	Eye.
Inch.	Cenths.	Left ar		ght arm.	Millimetres.		(by whistle) Vibrations per second.	and the same	201200000000000000000000000000000000000	Feet	The state of the s		Focus of lens.	
		410) 4	43	105	2-		1			1		hov.	

6 h Rper

Initials o Surnames ther Mo	at.	F. and	st	Day	ate of Bir Month		Eye Color		Sex.	Marr Sing Widov	gle.	Color Sense. Normal?		Occupat			
-	03	3	Ea .	23	3	79	Blue		on		S	Es !	Schoo	Chry			
Oates of Me			Head length maxima	i b	Head breadth aximum	Cheek bones, maximum breadth	Height standing.	Span of from opp finger to front of o	ps in	Weight in ordinary clothing.		ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type	bas
Day Mon	nth	Year	Millimet	res Mi	llimetres	Millimotre	Inch. Tenths.	Inch. Te	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	-
10 , 1	9	5	188	2/	4-8	132	64 7	65	4	111	61	56	180	22	19	6	9
Height sitti above seat chair.	WE	MAY OF THE	ngth froi	tip.		Length middle fi	of Kannaga	10 CHICATORS	e note	Reaction To sight.		Greates speed of bull. with fist	Die			ft Eye.	
chair.	ths.	Left a	finger arm.	Righ	t arm.	of left h	of nger and. Keeness of hearing.	High audible (by wh	e note nistle) tions cond.	To sight.	To sound Hundths of second	blow with fist Feet per secon	Rig Focus of lens.	s type read the Bye. of Type read.	Le	of Eye.	Type end.
chair.	ths.	Left a	finger arm.	Righ Milli	t arm.	of left h	of nger Keeness of hearing.	High audible (by wh	e note nistle) tions cond.	To sight.	To sound Hundths of second	blow with fist Feet per secon	Rig	s type read the Bye. of Type read.	Le	of Eye.	Cype
chair.	ths.	Left a	finger arm.	Righ Milli	t arm.	of left h	of nger and. Keeness of hearing.	High audible (by wh	e note nistle) tions cond.	To sight.	To sound Hundths of second	blow with fist Feet per secon	Rig Focus of lens.	s type read the Bye. of Type read.	Le	of Eye.	Cype
chair.	ths.	Left a	finger arm.	Righ Milli	t arm.	of left h	of nger and. Keeness of hearing.	High audible (by wh	e note nistle) tions cond.	To sight.	To sound Hundths of second	blow with fist Feet per secon	Rig Focus of lens.	s type read the Bye. of Type read.	Le	of Eye.	Cype

& K Fearon

	als of mes of	F. an		Date of I			Eye Color		Sex.	Si	rried, ngle, owed ?	Color Sense. – Normal?		Occupa	tion.		-
7	P	2	, 2	. (8-7	0	bere		7	3	S	40					
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones maximu breadt	m less	leight anding, theels of shoes.	Span of from op finger ti front of	posite ps in	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell	read
Day	Month	Year	Millimetre	Millimetr	Millimet	res Incl	. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
10	1.0	75	179	142	126	62	-6	61.	5	101	3:	37	130	19	25-	6	Ь
Height a		Len	gth from e finger tij		Lengti middle	inger	He Keeness of	aring.	est -	Reaction	time.	Greatest speed of	Snellen's	type read a	t 20 feet thr	ough le	ens.
chai	ir.	Left as		light arm.	of left l	mu.	hearing.	audible (by whi	stle)		To sound.	blow with fist.		t Eye. Type read.		t Eye.	ype
30	1	Millime 40		Illimetres	1		Normal?	Por sec				Feet per second.			1		
02	.7		7 6	+05	10:	25	4-	211	,00	18	14	14	Tu	one	h	5/	
			2 0	t 0 5	10:	25	6	24"		18	14	17	Tu		h	58	
			3 0	t 0 5	10:	2 2	6	24		18	14	17	Tu		h		
			3	t 0 5	10:	2 2	6	24		18	14	17	Tu		h		
			3	t 0 5	10:	2-2	6	24		18	14	17	Tu		h		
				to \$	10:	2-2	6	24		18	14	17	Tu		h		

K. O Fearon

Initials of jurnames of her Mothe	F. and first course	st	Day	Date of Bir Month	Marine Co.	Eye Color	. Se	x. S	arried, lingle, dowed ?	Color Sense. Normal?		Occupa	tion.	
7 P		-0	28	4	84	Blue	e h	-6	S	E.	School	lloy		
ates of Measu	rement.	Her leng maxin	th	Head breadth maximum	Check bones, maximum breadth	Height standing, less heels of shoes.	Span of arms from opposite finger tips in front of chest.	Weight ordinary clothing	in		Breathing capacity.	Distance	of reading numerals.	Spellen's type read
ay Month	Year	Millim	etres 3	fillimetres	Millimetres	Inch. Tenths.	Inch. Tenths.	Iba.	lbs.	1	Cubic inches.	Inches.	Inches.	Right Left
0.1	95	17	15	142	118	53 -	51 /	65	20		105	25-	25	5-5
chair.	Len Left as	finge	om elbo er tip.	w to	Length c middle fin of left has	ger nd. Keeness of hearing.	(by whistle)	To sight.	on time.	A MANAGEMENT	Righ	at Eye.		ft Eye.
noh. Tenths.	Left a	finge rm. etres.	Rig Mill	ht arm.	middle fin of left has Millimetr	f ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	speed of blow with fist s. Feet d. per secon	Right Focus of lens.	at Eye.	Focus of lens.	ft Eye.
chair.	Left a	finge rm. etres.	Rig Mill	ht arm.	middle fin of left has Millimetr	ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	speed of blow with fist s. Feet d. per secon	Right Focus of lens.	type read at Eye.	Focus of lens.	of Type
chair.	Left a	finge rm. etres.	Rig Mill	ht arm.	middle fin of left has Millimetr	f ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	speed of blow with fist s. Feet d. per secon	Right Focus of lens.	at Eye.	Focus of lens.	of Type

to B. Aunie

	als of mes of Mother	fi	nd M. rst sins?	Date of B	rth Year	Eye Color		Sex.	Mari Sing Widos	gle,	Color Sense. – Normal?		Occupa	tion.		-
08	J	2	20 /	8 7	75	- grey		m	3		80	Electri	FIRE	-		
Dates o	of Measur	rement.	Head length maximum	Head breadth maximum	Check bones, maximum breadth	Height standing, less beels of shoes,	Span of an from oppo finger tips front of ch	aita or	eight in rdinary lothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type : at 20	read
Day	Month	Year	Millimetr	Millimetre	Millimetre	Inch. Tenths.	Inch. Ten	ths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
10	1-9	75	201	154	141	68 -	69.	6 1	50 %	83	73	265	19	19	36	36
Height s above se chair	at of		gth from e).	Length o middle fin of left han	f ger Keeness of	aring. Highest audible no	te To	Reaction t		Greatest speed of blow			t 20 feet three		ns.
above se	sat of	Left a	finger ti	light arm.	of left han	Keeness of hearing.	Highest audible no (by whist)	te To	sight, To	o sound.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	Eye.	ns.
above so chair	sat of	Left a	finger ti	light arm.	of left han	fger d. Keeness of hearing.	Highest audible no (by whist)	te To	sight, Tondths, Hecond. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of lens.	Eye.	
above so chair	sat of	Left a	finger ti	light arm.	of left han	Keeness of hearing.	Highest audible no (by whist)	te To	sight, Tondths, Hecond. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.	
above so chair	sat of	Left a	finger ti	light arm.	of left han	Keeness of hearing.	Highest audible no (by whist)	te To	sight, Tondths, Hecond. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.	
above so chair	sat of	Left a	finger ti	light arm.	of left han	Keeness of hearing.	Highest audible no (by whist)	te To	sight, Tondths, Hecond. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.	
above se chair	sat of	Left a	finger ti	light arm.	of left han	Keeness of hearing.	Highest audible no (by whist)	te To	sight, Tondths, Hecond. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.	

a o Boyd

Initials of Surnames of Father Mo		and M. first usins?	Day	ate of Bir Month	rth Year		Eye Color.		Sex.		Marrie Single Vidowed		Color Sense. Normal?	Shid	Occupa	tion.		
3 -	6 1	Zen.	29	9	81		Bene		m		3		Yes	Edul	urg	to		
Dates of Me	asurement	Ien		Head breadth naximum	Cheek bones, maximum breadth		Height standing, as heels of shoes.	Span of from op finger to front of	posite ps in	Weight ordina clothi	ng.	Stre E Right hand.	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type :	read
Day Mon	th Year	Millin	netres M	illimetres	Millimetre	n In	ch. Tenths.	Inch. T	enths.	Iba.	1	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	The state of the s
10 1	95	- 19	76	156	/33	6	14	62	1	10	3 1	46	40	148	25	25	6	6
Height sittir	ng I	ength fins	rom elbo; ger tip.	w to	Length middle fi	of		earing.	heat	Rea	ction ti	ime.	Greatest speed of		type read	av 20 foet th	rough l	ons.
ohair.	Lef	t arm.	1	nt arm.	of left h	and.	Keeness of hearing.	(by wi	e note histle)	Hands	ht. To	multhr	Feet	Focus of	f Type read.	Focus o	ft Eye.	l'ype read.
		_	-		108		45	24					19	7	201-		Non	2
																	-	

A nicholson

f i		Date of I	A CONTRACTOR OF THE PARTY OF TH	Eye Colo	r.	Sex.	Sin	rried, agle, awed ?	Color Sense. Normal?		Occupi	ation.		-
0	no	3 7	179	Bu	2	242		8	80	Flign	aple	c		
ssurement.	Head length maximum	Head breadth maximum		Height standing, n less heels of	Span of a from oppo	site o	rdinary	1	grasp. Left	Breathing capacity.	Kee Distance diamond	nness of Eye of reading numerals.	Sne	llen's read 9 feet
h Year	Millimetr	Millimetre	Millimetro	es Inch. Tenths.	Inch. Ten	ths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	1	Let
95	187	146	127	66 3	65	8 1	26 %	68	66	152	22	22	6	6
														19
									1					H
	finger tip).	middle fin	of Keenen of	Highest audible no	te ma			speed of	-				ens.
			Millimetr	res. Normal?	Vibration	s Hu	ndths. E	lundths.	Feet					ype ead.
4	35	440	112	**	22,00									
	ther content of the c	ther cousins? Depther cousins? Depther cousins? Depther cousins? Depther lead and length maximum the Year Millimetre of 187 Length from elfinger tip Left arm. R. Millimetres. M.	ther cousins? Day Monte of the cousins? Day	ther cousins? Day Month Year Moderate Mead length maximum	ther cousins? Day Month Year Eye Cook other cousins? Day Month Year But the fine of the finger tip. Length from elbow to finger tip. Left arm. Right arm. Millimetres. Millimetres. Millimetres. Millimetres. Normal?	ther consins? Day Month Year Part Part Part Part Part	ther oursins? Day Month Year Specific. Sex. where oursins? Day Month Year Balance And Specific Span of Arms In	there cousins? Day Month Year Eye Color. Sex. Wild where cousins? Day Month Year Bulled Span of Arms assument assument. Head beneath maximum breadth maximum breadth breadth bones, maximum breadth br	there cousins? Day Month Year Eye Coror. Sext. Widowed? Head length maximum maximum breadth shoes. Head length maximum maximum breadth shoes. Head length maximum maximum breadth shoes. Head length from elbow to finger tip. Length from elbow to finger tip. Let's arm. Right arm. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Visible note (by whistle). Millimetres. Millimetres. Millimetres. Normal? Visible of second. Millimetres. Millimetres. Millimetres. Normal? Visible of second. Millimetres. Millimetres. Millimetres. Normal? Visible of second.	ther consins? Day Month Year Eye Color. Sex. Wildowed? Normal? Read length the maximum breadth bones, maximum breadth breadth bones, maximum breadth bones, maximum breadth breadth bones, maximum breadth breadth bones, from opposite from opposite from opposite from proposite from propo	ther constant? Day Month Year Property Property	ther cousins? Day Month Year Eye Color. Sex. Single Wildowed Normal? Read Head length maximum maximum maximum breadth maximum maximum breadth less heele of shoes. A War Millimetres Millimetres Millimetres Inch. Tenths. Inch.	first contain? Day Month Year Part Day Month Year Eye Color. Sex. Single. Seas. Seas. Single. Seas. Seas. Single. Seas. Seas. Single. Seas. S	first contain? Day Month Year Eye Color. Sex. Wildowed 1 Normal? The Color of Sex. Wildowed 2 Normal? The Color of Sex. Wildowed 3 Normal? The Color of Sex. Wildowed 3 Normal? The Color of Sex. Wildowed 4 Normal? The Color of Sex. Wildowed 4 Normal? The Color of Sex. Wildowed 4 Normal? The Color of Sex. Wildowed 5 Normal? The Color of Sex. Wi

& L Kenty

Initial Surnan Father	Is of nes of Mother	F. an	nt ta	Day	Date of Bi		Eye Color	40	Sex.	Mar Sin Wido	gle,	Color Sense Normal?		Occupa	tion.		
K	65	12	Lo	16	11:	169	Grey		m	3	3	8-	Eng	bil ex	- my	7	
Dates o	f Measur	rement.	Head lengt maxim	h	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite	Weight in ordinary clothing.	Right hand.	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Sneller type re at 20 fe	ad
Day	Month	Year	Millime	tres N	fillimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	Ibs-	lbs.	Cubic inches.	Inches.	1	Right I	1000
11	19	ζ-	20 3	3	141	/33	67.5	69 .	2	133	78	78	202	25-	25-	6	6
leight si bove se chai	itting	Tan															-
	tat of		finger	tip.		Length of middle fing of left has	ger Keeness of	High audible	note	Reaction To sight, T		Greatest speed of blow		type read a	t 20 feet thro		e.
nch. T	eat of	Left a	finger rm.	tip.	nt arm.	middle fin	ger id. Keeness of hearing.	High audible (by whi	note stle)	To sight. T	Co sound	speed of blow with fist.	Righ	t Eye.	Left Focus of	Eye.	pe
	enths.	Left a	finger	Righ Milli	nt arm.	middle fin of left har Millimetr	f ger Keeness of hearing.	High audible (by whi Vibrat per sec	note istle)	To sight. The Hundths. In second.	To sound Hundths.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.	pe d.
	enths.	Left a	finger	Righ Milli	nt arm.	middle fin of left har Millimetr	f ger keeness of hearing. es. Normal?	High audible (by whi Vibrat per sec	note istle)	To sight. The Hundths. In second.	To sound Hundths.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.	pe d.
	enths.	Left a	finger	Righ Milli	nt arm.	middle fin of left har Millimetr	f ger keeness of hearing. es. Normal?	High audible (by whi Vibrat per sec	note istle)	To sight. The Hundths. In second.	To sound Hundths.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye.	pe d.
	enths.	Left a	finger	Righ Milli	nt arm.	middle fin of left har Millimetr	f ger keeness of hearing. es. Normal?	High audible (by whi Vibrat per sec	note istle)	To sight. The Hundths. In second.	To sound Hundths.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye.	pe d.
	enths.	Left a	finger	Righ Milli	nt arm.	middle fin of left har Millimetr	f ger keeness of hearing. es. Normal?	High audible (by whi Vibrat per sec	note istle)	To sight. The Hundths. In second.	To sound Hundths.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye.	pe d.

E Sales

Initia Surnar Father	ds of mes of Mothe	fi	nd M. rst sins? D	Date of l	The state of the s	E	ya Color	0	Sex.	B	arried, ingle, dowed ?	Color Sense.		Occupa	stion.	
8	C	12	0 16	8	68	B	lue		m	1 3	3	Ÿ.	Salvola	maob	4	
Dates o	f Measu	rement.	Head length maximum	Head breadth maximum		m less he	ing, els of	Span of a from oppo- finger tip front of cl	site	Weight i ordinary olothing	III.	ength of grasp. Left hand.	Broathing capacity.	Distance	of reading numerals.	sight. Snellen's type read at 20 feet.
Day	Month	Year	Millimetro	es Millimetr	es Millimetr	es Inch. I	Cenths.	Inch. Ter	iths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
.12 .	1.	95	191	144	129 2	62	0	65-	5	/3/	74	70	212	16	25	60 24
								*							,	
Height si above ses chair	at of	Left as	gth from el finger tip		Length middle fir of left ha	nger Kee	ness of tring,	Highest audible no (by whist	ote m	Reaction o sight.	To sound.	Greatest speed of blow with fist.		type read a Eye.	Left	Eye.
Inch. Te	nths.	Millime		Cillimetres	Millimet	res. No	rmal?	Vibration per secon		undths.	Hundths, of second.	Feet per second	200		Focus of lens.	
34	4	42	7	429	109	y	2	24.00					ash		1	
										1						

Il ta agate

T. 10. 1	F. an	a at 1		- 1 1						Mar	ried.	Color		Occupa	tion.		
Initials of Surnames of other Mothe	fir		Day	Month			Eye Color	4)	Sex.	Sin	ngle, owed ?	Sense. Normal?	mea				
2 7	元	0	11	1	76		Blue &	my	ne	3		Bo		ude			
		Hea	ıd	Head	Cheek	T	Height standing.	Span of	arms	Weight in	Bir	ength of	Breathing	Kee	nness of Eye		
Dates of Measu	rement.	leng	th	breadth maximum	bones maximu breadtl	m	less beels of shoes.	from op finger ti front of	pa in	ordinary clothing.	Right hand.		capacity,	Distance diamond Right eye	of reading numerals. Left eye.	type r	end
Day Month	Year	Millim	etres 1	Millimetre	Millimetr	res I	Inch. Tenths.	Inch. T	enths.	lbs.	ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	Left
12 1 0	95	19	0	149	132	. 6	54.4	66	8	124	77	77	175	19	19	12	12
				+													
leight sitting			om elber tip.		Lengt middle of left	finger	Keeness of	SE-CALCASE LOTA	e note	Reaction To sight.		Greatest speed of blow with first	Piet		at 20 feet thi	rough le	ns.
chair.	Left a	finge arm.	r tip.		middle	finger hand.	Keeness of hearing.	High audible (by wh	note nistle)	To sight.	To sound	speed of blow with fist	Piet	at Eye.	Lei	ft Eye.	ype sad.
chair.	Left a	finge arm. etres.	Ris Mil	ow to	middle of left l	finger hand. etres.	Keeness of hearing.	High audible (by wh Vibrat per se	tions	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per secon	Right Focus of Iens.	at Eye.	Lei Focus of lens.	ft Eye.	ype ad.
Inch. Tenths.	Left a	finge arm. etres.	Ris Mil	ow to	middle of left l	finger hand. etres.	Keeness of hearing. Normal?	High audible (by wh Vibrat per se	tions	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per secon	Right Focus of Iens.	at Eye.	Lei Focus of lens.	ft Eye.	ype sad.
chair.	Left a	finge arm. etres.	Ris Mil	ow to	middle of left l	finger hand. etres.	Keeness of hearing. Normal?	High audible (by wh Vibrat per se	tions	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per secon	Right Focus of Iens.	at Eye.	Lei Focus of lens.	ft Eye.	ype sad.
chair.	Left a	finge arm. etres.	Ris Mil	ow to	middle of left l	finger hand. etres.	Keeness of hearing. Normal?	High audible (by wh Vibrat per se	tions	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per secon	Right Focus of Iens.	at Eye.	Lei Focus of lens.	ft Eye.	ype sad.

& lo French

Initi Surna Father	als of mes of Mothe	in the same	est	Date of Mon	Birth th Year	Eye Colo	or.	Sex.	Mari Sin Wido	gle,	Color Sense. Normal?		Occupa	tion.		1
F	8	- 2	10	23 5-	177	Gren	1	m	S			Dulma	Colly	e		
Dates	of Measu	rement.	Head length maximum	Head breadth maximu	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of arr from oppos finger tips front of the	ite	eight in edinary lothing.		rength of grasp.	Breathing capacity.	Keer Distance diamond	of reading numerals. Left eye.	Sneli	read
Day	Month	Year	Millimetr	es Millimetr	es Millimetre	s Inch. Tenths.	Inch. Tent	hs.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	1
12	1-4	95	195	150	134	71.5	71-	/	60'=	81	85	245	22	22	6	6
Height si above see	at of	Leng	th from el finger tip		Length o middle fing of left han	er V	aring. Highest audible note (by whistle)	To	eaction ti		Greatest speed of blow with fist.	611		20 feet thro		16.
Inch. Te	enths.	Millimet	res. M	illimetres	Millimetre	s. Normal?	Vibrations per second.	Hur of se	dths. Ht	andths.	Feet per second	Focus of lens.	Type read.	Focus of lens.	Ty	pe id.
37.	8	46	9 4	+72	118	8	26,000	2	0 1	15-	21	h		no	1	

W H. 7 Workley

Initials of Burnames	of fi	nd M. irst isins?	Day Day	ate of Bir Month	200	Eye Color	r. S	8x. E	arried, lingle, dowed?	Color Sense. Normal?		Occup	ation.		
Lu ,	"el e		24	7	8/	Brown	Buy 9	2	S		Schoo	2600	1		
Dates of Ms	easurement.	Head length maxim	h i	Head breadth assimum	Cheek bones, maximum breadth	Height standing,	Span of arms from opposite finger tips in front of chest	ordina	y		Breathing capacity.	Distance	enness of Eye e of reading I numerals. Left eye.	Snell	read
Day Mon	ath Year	Millime	tres Mi	illimetres	Millimetres	Inch. Tenths.	Inch. Tenths	i. 1bs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
14:1	195	194	1/2	482	121	58.9	60 -	89 2	41	41	125	16	0	6	0
sight sittir	T	angth from	n elbon	v to	7	н	learing.	React	on time.	Greatest	Snellen's	type read	at 20 feet th	rough le	ens.
ohair.	Left	finger arm.	tip.	it arm.	Length middle fin of left ha	nger Keeness of hearing.	(by whistle)	To aight	To sound		Right Focus of	t Eye.		ft Eye.	Суре
nch. Tenti		netres.		metres	Millimetr		Vibrations per second.	of second	. Hundth	l. per secon	d. lens.	read	lens.	1	ead.
и –	40		14.	-		0.	,000				7				
			4-0	5 8	102	65	76	24	15	19	h	200			
			40	58	102	- 180	16	24	15	19	n	1			
			40	5 8	102	8,	16	24	15	19	n				
			40	\$ 8	/02		26	24	15	19	n				

7077 lo Hyde

Surna	als of		est	Date of Bi	rth Year	Eye Color		Sex.	Married, Single, Vidowed?	Color Sense.		Occupa		
Father	Mothe		sins? Dr		-/	Blue		m	S	Normal?	Just 1	aft		
34	\ \	1 1		1	Check	Height	Span of arm	-1	1 04	rength of	1	1	nness of Eye	sight.
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	bones,	standing.	from opposi finger tips i front of ches	ordina	ry	grasp.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read at 20 feet
Day	Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. Tentl	is. Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
14	1	95	193	153	139	65-	60 :	7 135	7	7 72	210	25	22	66
1														
Height above a	sitting	*				He	aring.	1 .	ion time.	Greatest	Snallan's			
oha		Len	gth from el finger tip	bow to	Length o	d .	Highest	React	_	speed of		type read a	t 20 feet thr	ough lens.
		Left as	finger tip	ight arm.	Length o middle fing of left har	d Kanasa of	Highest audible not (by whistle	To sight	. To sound	speed of blow with fist	Righ	t Eye.	Lef	Eye.
Inch.	ir.		finger tip	٥.	middle fins	f ger Keeness of hearing.	audible not (by whistle Vibrations per second	To sight	To sound	speed of blow with fist	Righ Focus of lens.	t Eye.		Eye.
Inch. 7	renths.	Left as	finger tip	ight arm.	middle fing of left har Millimetre	f ger Keeness of hearing.	audible not (by whistle Vibrations	To sight		speed of blow with fist Feet per secon	Righ Focus of lens.	t Eye.	Lef	Type read.
24100000	renths.	Left as Millime	finger tip	ight arm.	middle fing of left har Millimetre	f ger Keeness of hearing.	widible not (by whistle Vibrations per second	To sight	Hundths.	speed of blow with fist Feet per secon	Righ Focus of lens.	t Eye.	Focus of lens.	Type read.
24100000	renths.	Left as Millime	finger tip	ight arm.	middle fing of left har Millimetre	f ger Keeness of hearing.	widible not (by whistle Vibrations per second	To sight Hundth of second	Hundths.	speed of blow with fist Feet per secon	Righ Focus of lens.	t Eye.	Focus of lens.	Type read.

In B Suce

Initials of Surnames of	F. and	t .		ate of Bir Month	A STREET, ST.	E	iye Color.		Sex.	Marr Sing Widov	la,	Color Sense. Normal?		Occupa	tion.		
P S	cousi		Day	Month	164	70	Ben	6	2/2	8		& Somati	for	Hew	au		
						1	1	18 600	1			Control March	1	Ken	nness of Eye	ssight.	
ates of Measur	rement.	Hea leng maxin	th	Head breadth eximum	Cheek boues, maximum breadth	n less h	ight ding, seels of sees.	Span of from op finger to front of	posite	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snell	read
ay Month	Year	Milliro	etres M	illimetres	Millimetre	ne Inch.	Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
		0						***		1	0		20		-	6	6
14.1	95	209	15	154	144	1/2	2	/3	-	1752	8	300	220	2-2-	22		-
												-					
											-						
																	-
		0															
														-	-		
							н	earing.		Pasilin	time	Caracteristics	4 Snellen	'a type road	nt 20 feet tl	hrough l	lens.
leight sitting bove seat of chair.		fing	om elbo er tip.		Lengtl middle i of left l	inger 1	H Keeness of hearing.	Hig	hest le note histle)	Reaction To sight.		Greater apeed o blow with fis	f Trie	ght Bye.	L	eft Eye.	
ohair.	Left a	fingerm.	Rig Mill	ht arm.	middle i of left l	inger and.	Keeness of hearing.	Hig audib (by w	le note histle)		To soun	d. with fis	f t. Rig	ght Eye.	e Focus	of	Тур
ohair.	Left a	fingerm.	Rig Mill	ht arm.	middle i of left l	inger and.	Keeness of hearing.	Hig audib (by w Vibra per s	histle)	To sight. Hundths. of second.	To sound	d. speed of blow with fis. Feet d. per second	t. Rig	ght Eye.	e Focus	of	Тур
ohair.	Left a	fingerm.	Rig Mill	ht arm.	middle i of left l	inger and.	Keeness of hearing.	Hig audib (by w Vibra per s	histle)	To sight. Hundths. of second.	To sound	d. speed of blow with fis. Feet d. per second	t. Rig	ght Eye.	e Focus	of	Тур
ohair.	Left a	fingerm.	Rig Mill	ht arm.	middle i of left l	inger and.	Keeness of hearing.	Hig audib (by w Vibra per s	histle)	To sight. Hundths. of second.	To sound	d. speed of blow with fis. Feet d. per second	t. Rig	ght Eye.	e Focus	of	Тур
ohair.	Left a	fingerm.	Rig Mill	ht arm.	middle i of left l	inger and.	Keeness of hearing.	Hig audib (by w Vibra per s	histle)	To sight. Hundths. of second.	To sound	d. speed of blow with fis. Feet d. per second	t. Rig	ght Eye.	e Focus	of	Тур
ohair.	Left a	fingerm.	Rig Mill	ht arm.	middle i of left l	inger and.	Keeness of hearing.	Hig audib (by w Vibra per s	histle)	To sight. Hundths. of second.	To sound	d. speed of blow with fis. Feet d. per second	t. Rig	ght Eye.	e Focus	of	Тур
ohair.	Left a	fingerm.	Rig Mill	ht arm.	middle i of left l	inger and.	Keeness of hearing.	Hig audib (by w Vibra per s	histle)	To sight. Hundths. of second.	To sound	d. speed of blow with fis. Feet d. per second	t. Rig	ght Eye.	e Focus	of	Тур
deight sitting above seat of chair.	Left a	fingerm.	Rig Mill	ht arm.	middle i of left l	inger and.	Keeness of hearing.	Hig audib (by w Vibra per s	histle)	To sight. Hundths. of second.	To sound	d. speed of blow with fis. Feet d. per second	t. Rig	ght Eye.	e Focus	of	Тур
ohair.	Left a	fingerm.	Rig Mill	ht arm.	middle i of left l	inger and.	Keeness of hearing.	Hig audib (by w Vibra per s	histle)	To sight. Hundths. of second.	To sound	d. speed of blow with fis. Feet d. per second	t. Rig	ght Eye.	e Focus	of	Тур
ohair.	Left a	fingerm.	Rig Mill	ht arm.	middle i of left l	inger and.	Keeness of hearing.	Hig audib (by w Vibra per s	histle)	To sight. Hundths. of second.	To sound	d. speed of blow with fis. Feet d. per second	t. Rig	ght Eye.	e Focus	of	Тур
chair.	Left a	fingerm.	Rig Mill	ht arm.	middle i of left l	inger and.	Keeness of hearing.	Hig audib (by w Vibra per s	histle)	To sight. Hundths. of second.	To sound	d. speed of blow with fis. Feet d. per second	t. Rig	ght Eye.	e Focus	of	Тур
chair.	Left a	fingerm.	Rig Mill	ht arm.	middle i of left l	inger and.	Keeness of hearing.	Hig audib (by w Vibra per s	histle)	To sight. Hundths. of second.	To sound	d. speed of blow with fis. Feet d. per second	t. Rig	ght Eye.	e Focus	of	Тур
chair.	Left a	fingerm.	Rig Mill	ht arm.	middle i of left l	inger and.	Keeness of hearing.	Hig audib (by w Vibra per s	histle)	To sight. Hundths. of second.	To sound	d. speed of blow with fis. Feet d. per second	t. Rig	ght Eye.	e Focus	of	Тур
chair.	Left a	fingerm.	Rig Mill	ht arm.	middle i of left l	inger and.	Keeness of hearing.	Hig audib (by w Vibra per s	histle)	To sight. Hundths. of second.	To sound	d. speed of blow with fis. Feet d. per second	t. Rig	ght Eye.	e Focus	of	Тур
ohair.	Left a	fingerm.	Rig Mill	ht arm.	middle i of left l	inger and.	Keeness of hearing.	Hig audib (by w Vibra per s	histle)	To sight. Hundths. of second.	To sound	d. speed of blow with fis. Feet d. per second	t. Rig	ght Eye.	e Focus	of	Тур

6 H B Price

Initi Surna Father	ials of ames of Mother		and M. first ousins?	Day	Date of Bi Month	rth Year		Eye Color		Sex.	Sin	ried, igle, owed *	Color Sense Normal?		Occupa	tion.		-
F	45		no	5	2	75		Blue		h	ی ای		Yes					
Dates	of Measur	(remen	t len	ead gth mum	Head breadth maximum	Cheek bones maximu breadth	m l	Height standing, ess heels of shoes.	Span of from opp finger ti front of	posite ps in	Weight in ordinary clothing.	Str	ength of grasp.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type r	pas
Day	Month	Year	Millir	netres	Millimetres	Millimet	res In	nch. Tenths.	Inch. To	enths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
14 -	1-0	95	14	76	158	136	7	3 -	71	7	160	9	97	270	25	- 25-	6	6
Height		1	Length fr	om elb	ow to	Lengtl	n of		earing.	net	Reaction	i time.	Greatest speed of	Snellen's	type read a	at 20 feet thi	rough le	ns.
above	sitting seat of air.		Length fr fing	er tip.	ow to	Lengtl middle of left i	inger	Ho Keeness of hearing.	High audible (by wh	note istle)	To sight.	To sound	speed of blow with fist.	Righ	it Eye.	Lei	ft Eye.	
above i	seat of air.	Lef	fing t arm. imetres.	Rip.	ght arm.	middle i of left i Millime	inger and.	Keeness of hearing.	High audible (by whi Vibrat per sec	note istle)	To sight. Hundths. of second.	To sound Hundths of second.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.	Focus of lens.	ft Eye.	ns.
above i	seat of air.	Lef	fing t arm. imetres.	Rip.	ght arm.	middle i of left i Millime	inger and.	Keeness of hearing.	High audible (by whi Vibrat per sec	note istle)	To sight. Hundths. of second.	To sound Hundths of second.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.	Focus of lens.	ft Eye.	
above i	seat of air.	Lef	fing t arm. imetres.	Rip.	ght arm.	middle i of left i Millime	inger and.	Keeness of hearing.	High audible (by whi Vibrat per sec	note istle)	To sight. Hundths. of second.	To sound Hundths of second.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.	Focus of lens.	ft Eye.	-
Inch.	seat of air.	Lef	fing t arm. imetres.	Rip.	ght arm.	middle i of left i Millime	inger and.	Keeness of hearing.	High audible (by whi Vibrat per sec	note istle)	To sight. Hundths. of second.	To sound Hundths of second.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.	Focus of lens.	ft Eye.	
above ohe	seat of air.	Lef	fing t arm. imetres.	Rip.	ght arm.	middle i of left i Millime	inger and.	Keeness of hearing.	High audible (by whi Vibrat per sec	note istle)	To sight. Hundths. of second.	To sound Hundths of second.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.	Focus of lens.	ft Eye.	-

Fl. Muncey

Initials of	of of lother	F, an		Day	Date o	of Birt	th Year		. 3	Eye Color		Sax.	Mari Sin Wido	gle.	Color Sense. Normal?	-	Occups			
)	C	2		7	17	,	76		0	Bu	ē.	32	1 3		En	Sao o	ingi	- 20	-	
			· v		77		Chee	k	He	eight	Span of	E arms	Weight in	Str	rength of	Breathing	Kee	enness of E	yesight.	
ates of Me	oasure	ement.	Her leng maxir	gth	Hea breac maxin	ith	bone maxim bread	um	less l	nding, heels of hoes.	from op finger t front of	oposite ips in	ordinary clothing.	Right hand.	hand.	capacity.	Right eye		ye. at 2	ellen's read 10 feet.
ay Mon	nth	Year	Millim	ietres	Millim	etres	Millime	tres	Inch.	Tenths.	Inch. T	Cenths.	lbs.	Ibs.	lbs.	inches.	Inches.	Inches.	Righ	t Left
14.1	. 6	95	14	90	15	2	133		71	2	72-	5	153	89	89	253	12	10	18	78
chair.	of	Left	arm.	ger tip.	ight ar		middl of left	t han	ger id.	Keeness o	(by w	ghest le note chiatle) ations	Reaction To sight. Hundths.	To soun	Feet	Rigi Focus o	s type read to Eye. Type read	e Focu	Left Ey	
Inch. Tent	of ths.	Left Millin	fing arm. netres.	ger tip.	ight ar	res	middl of left	e fing t han metre	ger id.	Keeness of hearing.	f Hig audib (by w Vibra per se	histle) ations econd.	To sight. Hundths. of second.	To sound	speed of blow with fist s. Feet per secon	. Rigi	ht Eye.	e Focu	Left Ey	e. Type
ohair.	of ths.	Left Millin	fing arm. netres.	ger tip.	ight ar	res	middl of left	e fing t han metre	ger id.	Keeness of hearing.	f Hig audib (by w Vibra per se	histle) ations econd.	To sight. Hundths. of second.	To sound	d. speed of blow with fist	. Rigi	ht Eye.	e Focu	Left Ey	e. Type
chair.	of ths.	Left Millin	fing arm. netres.	ger tip.	ight ar	res	middl of left	e fing t han metre	ger id.	Keeness of hearing.	f Hig audib (by w Vibra per se	histle) ations econd.	To sight. Hundths. of second.	To sound	speed of blow with fist s. Feet per secon	. Rigi	ht Eye.	e Focu	Left Ey	e. Type
chair.	of ths.	Left Millin	fing arm. netres.	ger tip.	ight ar	res	middl of left	e fing t han metre	ger id.	Keeness of hearing.	f Hig audib (by w Vibra per se	histle) ations econd.	To sight. Hundths. of second.	To sound	speed of blow with fist s. Feet per secon	. Rigi	ht Eye.	e Focu	Left Ey	e. Type
chair.	of ths.	Left Millin	fing arm. netres.	ger tip.	ight ar	res	middl of left	e fing t han metre	ger id.	Keeness of hearing.	f Hig audib (by w Vibra per se	histle) ations econd.	To sight. Hundths. of second.	To sound	speed of blow with fist s. Feet per secon	Riging Focus of Jens.	ht Eye.	e Focu	Left Ey	e. Type

7081 Tm Coumbe

Initia Surnar	nes of	F. an	st	Da	te of Bir	th Year		Eye Color		Sex.	S	arried, ingle, lowed ?	Color Sense.		Occupa	tion.		100
ather	Mother	74		27	5	74	1	3-00	oma.	37		s	Normal?	SINOTE	, B	Morses		
		1 5 50		1			1	and a second		1		- Qtr	ength of	1	Ven	man of Pas	alah t	-
Datas	f Measure	ment	Head length	bi	Head readth	Cheek bones, maximum	st.	leight anding, heels of	Span of from op finger ti	posite	Weight i		grasp.	Breathing capacity.		of reading	Snel	Ion's
Dates 0	e accountry	SITE GILLS.	maximu	n ma	mumix	breadth		shoes.	front of		clothing	Right hand.	Left hand.	ongoung:	diamond Right eye.	numerals.	type	ress
Day	Month	Year	Millimetr	es Mil	limetres	Millimetre	s Inch	1. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
15.	1 9	5	189	1	49	129	65	9	67	6	138	89	77	230	22	6	6	0
Height si	itting at of	Len	gth from e	olbow t	to	Length middle fir	COLUMN TO THE REAL PROPERTY.		earing.	est	Reactio	n time.	Greatest speed of	Snellen's	type read a	at 20 feet thr	ough le	ens.
chai		Left ar		Right	arm.	of left ha	ind.	Keeness of hearing.	audible (by wh	note ,	To sight.	To sound.	speed of blow with fist.		t Eye.		t Eye.	
Inch. T	enths.	Millime	tres.	Millim	etres	Millimet	res.	Normal?	Vibrat per sec			Hundths. of second.	Feet per second	Focus of lens.	and an orall of	Focus o lens.		ead.
6	8	44	0	44	6	114		6	21"	000	.19	13	21	n	17	-10	6	
											*							

B P No 30 8 73 Gray F S Work Comment of the continue of the co	Initials of Surnames of ther Mother	F. an	d M.	Day I	ate of Bir Month			Eye Color.		Sex.	Marr Sing Widow	le.	Color Sense. Normal?			tion.		
tes of Measurement. Maximum			2	30	8	73		Grey		7	S		40	org	2000	ist.		
the of Measurement. In the case of Measurement. In the cas					**	Cheek		Height			Weight in			Pranthing	Keer	mess of Eye	sight.	
y Month Year Millimetres Millimetres Inch. Tenths. Inch. Tenths. Inc. Inc. Inc. Inc. Inch.	ates of Measur	rement.	leng	th	breadth	maximo	s, am	etanding, less heels of	finger ti	pa in	ordinary	Right	Left		diamond	numerals.	type r	ead
ight sitting Length from elbow to finger tip. Chart arm. Right arm. ch. Tentha. Millimetres. Mi	Day Month	Year	Millie	ietres M	illimetres	Millimet	tres	Inch. Tenths.	Inch. To	enths.	lbs.	Ibs.	lbs.		Inches.	Inches,	Right	Left
ight sitting Length from elbow to finger tip. Chart arm. Right arm. ch. Tentha. Millimetres. Mi	15-1.	25	18	94/1	494	13/	4	62.8	63	5	126-	48	50	135	22	9	6	12
ight sitting over seat of chair. Left arm. Right arm. Left arm. Right arm. Left arm. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. of second.																		
6 415 410 109 60 4 19 10	obair.	Left	fing arm.	ger tip.	ht arm.	of left	hand	er d. Keeness of hearing.	High audible (by wh	e note histle)	To sight.	To soun	speed o blow with fis s. Feet	Focus of Jens.	ht Eye.	Focus lens.	of T	ype
	Inch. Tenths.	Left Millin	arm.	ger tip. Rig	ht arm.	of left Millin	netre	er Keeness of hearing.	High audible (by which vibra per se	e note histle)	To sight.	To soun	speed o blow with fis s. Feet	Focus of Jens.	ht Eye.	Focus lens.	of T	ype ead.
	ohair.	Left Millin	arm.	ger tip. Rig	ht arm.	of left Millin	netre	er Keeness of hearing.	High audible (by which vibra per se	e note histle)	To sight.	To soun	speed of oblow with fis. Feet d. Per second.	Rig Focus of Iens.	ht Eye.	Focus lens.	of T	ype ead.

7083 g mes Barlow

Initi Surns Father	als of mes of Mother	and the	nd M.	Date of Bir y Month	rth Year	Eye Color		Sex.	Siz	rried, ngle, owed 7	Color Sense. Normal?		Occupa	tion.	
B	8	12	0 5	- 6	46	Blue		m	7	n	Y.				
Dates	of Measur	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of ar from oppo finger tips front of ch	site o	eight in edinary lothing.		ength of crasp. Left hand,	Breathing capacity.	Distance	of reading numerals. Left eye.	Snallen type res
Day	Month	Year	Millimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Ten	ths.	lbs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right L
15	1. 0	75	190	148	134	71 1	72	6	1581_	72	. 86	240	0	0	9 60
						He	saring.					G-W-ta	4	at 20 feet thr	angh lang
Height above a oha	seat of		finger tip		Length of middle fing of left han	er Kasness of	Highest audible n	t ote T	Reaction	Fo sound.	Greatest speed of blow with fist.		t Eye.		t Eye.
Inch.	Tenths.	Left a		ght arm. illimetres	Millimetre		Vibration per secon		0.80		Feet per second.			Focus o	
38	.5	46	2 4	171	115	V.	/2_,000	00	1		7-1			+ 16	
						-									
									1						
									Λ.						
									X		~				

a H Dellon

Initials of Surnames of Father Mother	F. an		Day	Date of Bir Month	rth Year	Eye Color	. 1	Sex.	Married, Single, Vidowed 7	Color Sense. Normal?	000	Occupa Ladar		
A A	2	b	5	1	75	Burn		bi	S	80		culture		Mag =
Dates of Measur	rement,	Hea leng maxin	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing,	Span of arm from oppositinger tips if front of ches	ordina	ry	trength of grasp.	Breathir capacity	Kee Distance	nness of Eyes of reading numerals.	
Day Month	Year	Millim	etres 2	Millimetres	Millimetre	Inch. Tenths.	Inch. Tenth	s. Ibs.	Ibs	lbs.	Cubic inches.	Inches.	Inches.	Right Left
15.19	5	191	75	151	1312	69 -	70 . 2	147	£ 9	9 9:	250	25	25	66
												~		
LOUVE HOSE OF	Ler	ngth fro	om elbe	ow to	Length middle fir	of nger Keeness of	earing.		tion time.	Great speed blow	of	n's type rend		
leight sitting above seat of chair.	Left a	finge	Rip.	ght arm.	middle fir of left ha	of nger Keeness of hearing.	Highest audible not (by whistle Vibration	To sight	nt. To sou	speed blow with i	of Rist. R	of Type read.	Lef Focus o	t Eye.
ohair.	Left a	finge	Rip.	ght arm.	middle fir of left ha	of nger Keeness of hearing.	Highest audible not (by whistle Vibration	To sight	nt. To sou	speed blow with i	of Rist. R	of Type read.	Lef Focus o	t Eye.
chair.	Left a	finge	Rip.	ght arm.	middle fir of left ha	of nger Keeness of hearing.	Highest audible not (by whistle Vibration	To sight	nt. To sou	speed blow with i	of Rist. R	of Type read.	Lef Focus o	t Eye.
ohair.	Left a	finge	Rip.	ght arm.	middle fir of left ha	of nger Keeness of hearing.	Highest audible not (by whistle Vibration	To sight	nt. To sou	speed blow with i	of Rist. R	of Type read.	Lef Focus o	t Eye.
chair.	Left a	finge	Rip.	ght arm.	middle fir of left ha	of nger Keeness of hearing.	Highest audible not (by whistle Vibration	To sight	nt. To sou	speed blow with i	of Rist. R	of Type read.	Lef Focus o	t Eye.

7085 9. H Gray

				V	0										
Initials o	of	F. and M first cousins		Date of Bi	The second second second	Eye Color		Sex.	Sir	rried, ngle, owed ?	Color Sense. Normal?	0	Occupat	tion.	
Father Me	g	no	16	8	74	Bew		m	S		y a	Science			
1		T		-	Cheek	Height	Span of	arms	W. 1. 1. 1	Str	ength of		Keen	ness of Eye	sight.
Dates of Me	easuren	mant 1	Head ength eximum	Head breadth maximum	bones, maximum breadth	standing,	from opp finger to front of	posite pe in	Weight in ordinary clothing.		Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day Mon	nth Y	Cear Mil	limetros	Millimetres	Millimetre	Inch. Tenths.	Inch. To	onths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
15 1	9	5 1	952	150	134	71 -	72	6	17834	9	8 8 8	298	25	25	55
Height sittin	ng		from elb		Length	of He	aring.		Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thr	ough lens.
Height sittin above seat of chair.	of		nger tip.		Length of middle fin	ger Kannass of	aring. Highe audible (by whi	note 7	Reaction co sight.		Greatest speed of	-	type read a		ough lens.
above seat of	of I	fit	Ri		Length middle fin of left ha	ger nd. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons H	o sight,	l'o sound.	Greatest speed of blow	Righ	t Eye.		t Eye.
above seat of chair.	hs. M	fir Left arm.	Ri Mi	ght arm.	of left ha	of get nd. Keeness of hearing.	Highe audible (by whi	ons of	o sight.	To sound, Hundths, of second.	Greatest speed of blow with fist.	Righ Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.
Inch. Tenth	hs. M	fit Left arm.	Ri Mi	ght arm.	of left ha	of get nd. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons of	o sight. I	To sound, Hundths, of second.	Greatest speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.
Inch. Tenth	hs. M	fit Left arm.	Ri Mi	ght arm.	of left ha	of get nd. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons of	o sight.	To sound, Hundths, of second.	Greatest speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.
above seat of chair. Inch. Tenth	hs. M	fit Left arm.	Ri Mi	ght arm.	of left ha	of get nd. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons of	o sight. I	To sound, Hundths, of second.	Greatest speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.
above seat of chair.	hs. M	fit Left arm.	Ri Mi	ght arm.	of left ha	of get nd. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons of	o sight. I	To sound, Hundths, of second.	Greatest speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.

a & ward

Initial Surnan Father	nea of	fix	nd M.	Day	Date of Bir		Eye Color		Sex	. Si	rried, ngle, owed 7	Color Sense		Occupa	tion.		_
L	Mother	1	La	7	11	75	Blue		2		S	Normal?	7	bler	K		
Dates of	l Measur		He leng maxir	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of	posite ps in	Weight in ordinary clothing.	0	rougth of grasp.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type :	read
Day	Month	Year	Millim	etres 7	fillimetres	Millimetres	Inch. Tenths.	Inch. To	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
15	1 - 0	75	20	0 1	157	138	72.3	71		175	110	108	270	12	16	60	60
Height a	itting	Lei	igth fro	m elbo	w to	Length of		earing.		Reaction	n time.	Greatest	Snellen's	type read a	t 20 feet thr	rough le	ns.
ohai	r.	Left a	111111111	r tip.	ht arm.	middle fing of left han	or Farman of	High audible (by whi	note istle)	To sight.				t Eye.		t Eye.	
Inch. T		Millim	etres.	Mill	imetres	Millimetre	s. Normal?	Vibrat per sec				Feet per second	1	read.	Focus o	16	ype sad.
38	3	48	5	4	87	120	¥.	26	000	20	12	23	-/3	- 6	-20	9	
			14							1							

& H. Macandrew

Initia Surna Father	als of mes of Mothe		first ousins?	Day	Date of Bi	AND THE RESERVE	Eye Color	r.	Sex.	Sin	ried, gle, wed ?	Color Sense. Normal?		Occupa	ation.		-
m	R		26	6	1	77	Blue		m	3		800					
Dates	of Measu	irement	t. He len maxi	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo- finger tip front of cl	sin c	Veight in ordinary slothing.		ength of grasp. Left hand.	Breathing capacity,	Distance	nness of Eye of reading numerals.	Snelli type r	read
Day	Month	Year	Millin	ietres	Millimetres	Millimetres	Inch. Tenths.	Inch. Ter	ths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches,	Right	
15.	i-	95	18	6	15,	128	72.2	72	6	140	70	66	230	14	12	12	12
Height si above se chair	at of		ength from finger	tip.	w to	Length of middle finge of left hand	r Wassess of	aring. Highest audible no (by whist)	te To	Reaction t	sound.	Greatest speed of blow with fist.	Right	Eye.	t 20 feet thro	ough len	18.
above se chair Inch. Te	enths.	Left	finger arm. netres.	Rig Mill	ht arm.	of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration per second	s Hund. of s	sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.	_
chair	enths.	Left	finger arm.	Rig Mill	ht arm.	of left hand	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration	s Hund. of s	sight. To	undths.	speed of blow with fist.	Right	Type read.	Left Focus of lens.	Eye.	pe
bove se chair nch. Te	enths.	Left	finger arm. netres.	Rig Mill	ht arm.	of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration per second	s Hund. of s	sight. To noths. Hecond. of	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.	pe

D. Junk

Initial	la of	F. an			Date of Bir	th	Eye Color		Sex.	Mari		Color Sense.		Occupat	tion.	
Surnam Father	Mother	cons	st ins7	Day	Month	Year	O)	2	m	Wido	wed?	Normal?	med	eal.	Paci	Hour
Dates of	f Mensur		Head lengt maxim	th:	Head breadth maximum	Check bones, maximum	Height standing, less heels of	Span of from opp finger ti	arma posite ps in	Weight in ordinary clothing.	Str.	ength of grasp.	Breathing capacity.	Keen	of reading	
Day 1	Month	Year			Millimetres	breadth	shoes.	Inch. Te		lbs.	hand.	hand.	Cubic inches.	Right eye.		at 20 feet. Right Left
15	./	95	. 18	\$ 2	152	/38	64 3	66	Y	33	67	74		0	19	astig
Height si	tat of	Ler														
Inch. Te			gth from		w to	Length middle fir of left he	of nger Keeness of	BULLINAG	note	Reaction		Greatest speed of blow	Righ		t 20 feet thr	ough lens.
	enths	Left a	finger rm.	r tip.	ht arm.	of left he	of ager Keeness of hearing.	Highe audible (by whi	note istle)	To sight. T	Co sound	speed of blow with fist.	Righ	it Eye.	Lef	t Eye.
		Millim	finger	Rig Mill	ht arm.	of left ha	of ager Keeness of hearing.	Highe audible (by whi Vibrati per sec	note istle) ions ond.	To sight. T	Co sound	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.	Lef Focus of lens.	Eye.

8 French

Init Surn Father	ials of ames of	fi	nd M. rst sins?	Date of B	2000	Eye Colo	r.	Sex.	Sir	rried, igle, owed ?	Color Sense.		Oecupa	tion.		-
7	08		0	1 3	60	Grey		m	S		and the same of the same of	Salu.	ch los	lega		
Dates	of Measo	rement.	Head length maximu	breadth	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger tip front of c	pa in	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell	read
Day	Month	Year	Millimet	res Millimetre	Millimetres	Inch. Tenths.	Inch. Te	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	1000
16	- 1	95	18-	1485	122	64 5	65	4	131	51	53	184	22	22	6	5
																7
Height above sona	oat of		gth from finger t		Length of middle fing of left han	or Kamana of	aring. Highes audible n	st -	Reaction :		Greatest speed of blow			20 feet thro		15.
Inch. T	enths.	Left ar		Right arm. Millimetres	Millimetre		(by whis Vibratio per secon	tle)	andths. H		with fist.	Focus of	Type read.	Focus of lens.	Eye.	ype ad.
-						4				1	per second	lens.		lens.	1 5	id-
									×							
												1				

7 y Richards

Surna	als of mes of	F. and	sit I	Day	Date of Bir Month	th Year	Eye Col	lor.	Sex	. Sin	ried, igle, owed 7	Color Sense.		Occupa			_
Father	Mothe		le	18	3	47	a		2		n				m 600		e
-	of Measu		Her leng maxin	ad gth	Head broadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from of finger front of	f arms	Weight in ordinary clothing.	Right	rength of grasp.	Breathing capacity.	Kee	nness of Eye of reading i numerals.	Snell	read
Day	Month	Year	O SECONDO A		2000	Millimetre				lbu.	hand.	hand.	Cubic inches.	Right eye			feet.
							69.9									0	0
Inch.	seat of air.	Left a	fingerm.	Mill	ht arm.	Length middle fi of left h	of nger and. Keeness hearing	sudib by w Vibra	thest le note histle) stions econd.	Reaction To sight. Hundths. of second.	To sound	Feet i. per secon	Right Focus of lens.	t Eye.	Focus of lens.	ft Eye.	Type ead.
37	2	47	1	4	64	116	, 4	18		19	16	10		ACa			

7091 g m Hamilton

	als of mes of Mothe	fi	ret sins? Da		te of Bir Month	th Year		Eye Colo	r.	Sex		Inrried, Single, idowed?	Color Sense. Normal?		Occupe	stion.		
A	R	7	20 /	4	6	80		Gray		2		S	80					
Dates	of Measu	rement.	Head length maximum	br	lead eadth kimum	Cheek bones maximu breadtl	im 1	Height standing, less heels of shoes.	Span of from opp finger to front of o	posite pa in	Weight ordinar clothing	y	rength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snel type at 20	rend
Day	Month	Year	Millimetre	s Mill	imetres	Millimet	res I	nch. Tenths.	Inch. To	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	-
16	1.	95	183	- 1	146	129	,	68 _	68		/3/	68	51	222	25	25	6	6
								He	aring.									
Height s above so chai	at of		finger tip.		_	Length middle fi of left h	nger	Keeness of hearing.	Higher audible r	note	Reactio	n time. To sound.	Greatest speed of blow		Eye.	t 20 feet thro		ns-
Inch. T	enths.	Left ar		ight ar		Millimet	res.	Normal?	(by whis Vibratio per seco	erc)			Feet per second.				-	ype sad.
35	6	47	2 4	-7:	3	116		8		-			4					
		14																
5					3													

Initials of Surnames of	F. and	et.	I Day	Date of Bi			Eye Color	. 1	Sex.	Mar Sin Wido	gle,	Color Sense.	-		Occupa	tion.	-	
ather Moth	on s		24	11	75		Brown		m		S	Normal		Te	ache	7		
Dates of Meas	1	He leng	ad gth	Head breadth naximum	Cheek	im le	Height standing, ess heels of shoes.	Span of a from oppo- finger tip front of cl	rms osite s in	Weight in ordinary clothing.	St	rength of grasp.	ft	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell	read
Day Month	Year	Millin	netres M	lillimetres	Millimet	res In	och. Tenths.	Inch. Ter	aths.	lbs.	Ibs.	1bs	g.	Cubic inches.	Inches.	Inches.	Right	-
16 /	95	187	4-	145	125		67 1	71.4	L	130	7	471	(235	22	22	6	6
eight sitting bove seat of chair.	Left a	fing rm.		w to	Lengt middle of left Millim	hand.	H Keeness of hearing.	earing. Highe audible (by white per second	note stle)	Reaction To sight.	To soun	s. Fe	d of w fist, eet scond.	Right Focus of lens.	t Eye. Type read.	Focus of lens.	ft Eye.	Cype read.
	1						1		-	19	15-	10	9	Z	ol.	*		
										1								

E H n Wilde

Initia Surna Father	als of mes of	fir	nd M. ret sins? D	Dat	e of Bi	- JUNEOU TO		Eye Colo	r.	Sex	. w	farried, Single, idowed ?	Color Sense. Normal?		Остр	ation.		
W	7		0 3	30	3	80		Gran,	-	m		S	45	Winch	es di l	College		
Dates	of Measur	rement.	Head length maximum	bro max	lead eadth cimum	breatt	m le	Height standing, as heels of shoes.	Span of from op finger ti front of	posite pa in	Weight ordinar clothin	y	rength of grasp. t Left hand.	Breathing capacity.	Distance	enness of Eye of reading innerals.	Snel	Hen's read) feet
Day	Month	Year	Millimetr	Milli	imetres	Millimetr	res In	ch. Tenths.	Inch. T	onths.	Ths.	Ibs,	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
16 -	1.9	75	185	/3	39	120	6	4 3	64	/	1005	- 50	50	15"5"	22	22	6	6
Height si above se	st of	Leng	th from el	bow to		Length middle in	iger	Keeness of	aring.	Contract of the Contract of th	Resctio		Greatest speed of	Snellen's	ype read a	t 20 feet thro	ough le	ns-
above ser	st of	Left arr	finger tip	ght ar		middle fir of left ha	nger ind.	Keeness of hearing.	Higher audible n (by whis	tle)	Fo sight.	To sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	-
above ser chair	enths.	Left arr	m. R			middle fir of left ha Millimetr	nger ind.	Keeness of hearing. Normal?	Higher audible n (by whis Vibratio per secon	ns E	Fo sight.		speed of blow with fist.	Right Focus of			Eye.	ns. ype ad.
above ser	enths.	Left arr	finger tip m. R res. M	ght ar		middle fir of left ha	nger ind.	Keeness of hearing. Normal?	Higher audible n (by whis	ns E	Fo sight.	To sound.	speed of blow with fist.	Right	Eye. Type read.	Left Focus of	Eye.	-
above ser chair	enths.	Left arr	finger tip m. R res. M	ight ar		middle fir of left ha Millimetr	nger ind.	Keeness of hearing. Normal?	Higher audible n (by whis Vibratio per secon	ns E	Fo sight. Iundths, f second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	-
above ser chair	enths.	Left arr	finger tip m. R res. M	ight ar		middle fir of left ha Millimetr	nger ind.	Keeness of hearing. Normal?	Highes audible re (by whis Vibratio per second)	ns E	Fo sight. Iundths, f second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	-
above ser chair	enths.	Left arr	finger tip m. R res. M	ight ar		middle fir of left ha Millimetr	nger ind.	Keeness of hearing. Normal?	Highes audible re (by whis Vibratio per second)	tie) 1	To sight. Aundths. f second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	-
above ser chair	enths.	Left arr	finger tip m. R res. M	ight ar		middle fir of left ha Millimetr	nger ind.	Keeness of hearing. Normal?	Highes audible re (by whis Vibratio per second)	tie) 1	To sight. Aundths. f second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	-

El Horrell

Initials of Surnames of	F. an	d M.	Date of Bir	Action to the second	Eye Color		Sex. 8	arried, ingle, dowed ?	Color Sense Normal?		Occupat	tion.		-
A W	1 2			70	Bri	200 5		s	7/20	Bo	tamy			
Ostes of Measu		Head length maximum	Head breadth	Cheek bones, maximum breadth	Height standing, less heals of shoes.	Span of arr from oppos finger tips front of che	ite ordinar	e g	ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type r	ead
Day, Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. Tent	hs. lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
16 1	95	188	145	132	65 2	66.7	7 136	87	80	220	16	16	0	0
I eight sitting above seat of chair.	Le	ngth from e	olbow to	Length of middle fin	ger Kaanags of	earing. Highest		on time.	Greatest speed of blow with fist.		type read ant Eye.	at 20 feet the	rough le	ns.
Inch. Tenths.	T.A.	worder et		of left has	ICL Landson	DE MANAGEMENT AND						4	-	-
Tentns.		arm.	Right arm.	of left has	nom rug.	(by whist Vibration per secon	le) Hundths	. Hundths of second	Feet	Focus of	f Type read.	Focus of lens.	r	ype ead.
	Millim	arm.	Millimetres	Millimetr	nom rug.	(by whist Vibration per secon	Hundths of second	. Hundths.	Feet per second	Focus of	f Type read.	Focus o	r	Type ead.

W S Gosset

	ials of ames of	fi	nd M. rst sins? De	Date of E	Activity and the second	Eye Color		Sex.	Married Single, Widowed		Color Sense.		Occupa	tion.	
g	8		0 1	3 6	176	Blu		m	S			Wuche	a bir Co	the pe	
Dates	of Measu	irement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of ar from oppo finger tips front of ch	in ordi	ht in nary ning. I	Stre	ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet
Day	Month	Year	Millimetre	Millimetre	Millimetres	Inch. Tenths.	Inch. Ten	ths. It	u.	Iba.	lbs.	Cubic inches.	Inches.		Right Left
17.	1.	95	185	1544	128	66.4	67 1	12,	25	72	62	220	/2	12/	Ting
							,								
Height	sitting	Len	gth from ell finger tip		Length of		aring.	Rea	otion time	e.	Greatest	Snellen's	type read a	t 20 feet thro	ugh lens
above se		Left a		ght arm.	middle fing of left han	d. Keeness of hearing.	Highest audible no (by whistle		nt. To so	ound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. T	Cenths.	Millime	tres. M	illimetres	Millimetre	s. Normal?	Vibrations per second	Hundt of seco	hs. Hund	iths.	Feet per second	Focus of lens.	Type read.	Focus of lens.	Type read.
34	6	44	5-	450	//3	200	26 .000	/8	7	6	1	9	Plas	23	

J. J W Down

Initial Surnan ather	ls of nes of Mother	F. an		Day	Date of Bir Month	th Year		Eye Color		Sex.	Si	rried, ngle, owed ?	Ser	lor nse. —		Occupa			
2)	2	72	-0	10	8	64		Bu		m	2	3	14	0	man		lur s	200	
Dates o	f Messure	ement.	Hea lengt maxin	th	Head breadth naximum	Cheek bones maximo breadt	ATEL	Height standing, less heels of shoes.	Span of from op finger to front of	posite ps in	Weight in ordinary clothing.	1			Breathing capacity.	Distance	of reading numerals. Left eye.	Snel	read
Day	Month	Year	Millim	etres M	lillimetres	Millimet	res	Inch. Tenths.	Inch. T	enths.	Ibs.	lbs.	-	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
17.	1.	95	192	12	1535	/38		65.1	68.	6	1543	8	3 8	B	220	19	25	6	5
			-																
																		_	
Inight	aitti.	т	math f	om elle	ow to				earing.		Reaction	on time.		Greatest	Snellen's	s type read	at 20 feet ti	hrough !	lens.
WOOAG !	sitting seat of sir.			er tip.		Leng middle of left	fing	er Keeness o	Hig audib	hest le note	Reaction To sight.			Greatest speed of blow with fist.		s type read		hrough	
ohs	renths.	Left	finge	Rig	ht arm.	middle of left	han	Keeness o hearing.	Hig audibi (by w	histle)	To sight.	To sou	nd. v	blow with fist.	Rigi Focus of lens.	ht Eye.	Eocus lens	of Eye	Type read.
ohs	renths.	Left	finge	Rig	ht arm.	middle of left	han	Keeness o hearing.	Hig audibi (by w	histle)	To sight.	To sou	nd. v	blow with fist.	Rigi Focus of lens.	ht Eye.	Eocus lens	of Eye	Type read.
ohs	renths.	Left	finge	Rig	ht arm.	middle of left	han	Keeness o hearing.	Hig audibi (by w	histle)	To sight.	To sou	nd. v	blow with fist.	Rigi Focus of lens.	ht Eye.	Eocus lens	of Eye	Type read.
ohs Inch.	renths.	Left	finge	Rig	ht arm.	middle of left	han	Keeness o hearing.	Hig audibi (by w	histle)	To sight.	To sou	nd. v	blow with fist.	Rigi Focus of lens.	ht Eye.	Eocus lens	of Eye	Type read.
ohs	renths.	Left	finge	Rig	ht arm.	middle of left	han	Keeness o hearing.	Hig audibi (by w	histle)	To sight.	To sou	nd. v	blow with fist.	Rigi Focus of lens.	ht Eye.	Eocus lens	of Eye	Type read.

7097 Bost & Stephenson

Initials o Surnames Father M	e fi	nd M. irst isins? D	Date of l	- Dec 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Eye Colo	r.	Sex.	Married, Single, Widowed?	Color Sense. Normal?		Occupa	ation.	
8 1	4 7	10 1	76	80	Bl	ue 19	n	S	1/00				
Dates of Me	asurement.	Head length maximum	Head breadth maximum		m less heels of	Span of arm from opposi- finger tips i front of ches	te ordin	ary	trength of grasp. t Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's type read
Day Mon	h Year	Millimetre	Millimetr	es Millimet	res Inch. Tenths.	Inch. Tentl	is. lbs	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right Left
.17.1	95	192	147	120	63 3	63:	2 10	0 40	5 57	162	25	25	6 6
Height sitting	Len												
Inch. Tenths	Left a		ight arm.	Length middle fi of left h	of nger and. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	To sound Hundths of second	Greatest speed of blow with fist. Feet per second	Right	Eye.	Left Focus of lens.	Eye.
Inch. Tenths	Left a	finger tip rm. R otres. M	ight arm.	middle fi of left h	of nger and. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	To sound	speed of blow with fist. Feet per second	Right	Eye. Type read.	Focus of lens.	Type read.

Am. N Graham

Initials of Surnames of ather Mothe	fir	nd M.	Day	Date of Bi Month		Eye Color		Sex.	Sin	ried, iglo, wed ?	Color Sense. Normal?		Оссира			
g 7	h	0	21	4	82	Blu	L.	m	3	3	1/2_	Feli	tai	Chos	e	
Dates of Measu	urement.	He leng	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of o	osite os in	Weight in ordinary clothing.	Str Right hand.	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen type rea	sd
Day Month	Year	Millin	netres 7	fillimetre	Millimetres	Inch. Tenths.	Inch. To	ouths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right L	
17.1.	95	180	52	144	118	549	54.	3	73 = 4	29	28	120	22	19	5	5
night sitting	Len	igth fro	om elbo	w to	Length o		aring.		Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thr	ough lens.	4
chair.	Left a	finge	r tip.	it arm.	Length o middle fin of left har	ger id. Keeness of hearing,	Highe audible i (by white	note stle)	o sight.	Co sound	speed of blow with fist.	Righ	t Eye.	Left Focus of	Eye.	00
nch. Tenths.	Left a	finge rm. etres.	Right Mill	it arm.	middle fing of left har Millimetre	f ger id. Keeness of hearing,	Highe audible i (by whis Vibratio per seco	ons of	o sight. I	To sound Hundths, of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.	00
ch. Tenths.	Left a	finge rm. etres.	Right Mill	it arm.	middle fing of left har Millimetre	ger id. Keeness of hearing,	Highe audible i (by whis Vibratio per seco	ons of	o sight. I	To sound Hundths, of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye. Type read.	Left Focus of	Eye.	00
chair.	Left a	finge rm. etres.	Right Mill	it arm.	middle fing of left har Millimetre	f ger id. Keeness of hearing,	Highe audible i (by whis Vibratio per seco	ons of	o sight. I	To sound Hundths, of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.	00

7099 HB Legge

Surna	als of mes of	fin	nd M.	Date of Bi		Eye Color		Sex.	Sin	rried, ngle, owed ?	Color Sense.		Occupa	tion.		-
Father	Mothe		20 1		170	Blu	e	¥	Tour Color		Normal?	Spen	ster	-		
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of	posite ps in	Weight in ordinary elothing.	Right hand.	ength of grasp. Left hand,	Breathing capacity,	Distance	of reading numerals. Left eye.	Snelle type n	ead.
Day	Month	Year	Millimetre	Millimetre	Millimetre	Inch. Tenths.	Inch. Te	enths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches,	Right	Leh
17.	1.	95	181	140	128	641	65	4	144	50	36	105	22	22	5	5
						He	aring.									
Height above so cha	nat of	Left as	gth from el finger tip rm. R		Length of middle fin of left has	ger Farmer	Highe audible (by white	note 7	Reaction 'o sight.		Greatest speed of blow with fist.	-	type read a t Eye.	Lef	t Eye.	18.
Inch. T	enths.	Millime		illimetres	Millimetr	es. Normal?	Vibrati per seco		undths.	Hundths. of second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Ty	pe sd.
53	5	4	38	438	106	8	19.0	000	22	17		74	1	non		

DG Stephenson

Surnas	ls of mes of		rst		Date of Bir		Eye Color		Sex.	Mari Sin Wide	gle,	Color Sense		Occupat	tion.		-
S'	Mother	r cour	sins 7	Day 187	Month	Year	4re		m		1	Normal?					
ates o	of Measur		He leng maxis	ad gili	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	arms osite	Weight in ordinary clothing.	Stre	ngth of rasp. Left hand.	Breathing capacity.	Distance diamond	nness of Eye of reading numerals.	Snelle type re	bas
ay	Month	Year	Millire	aetres 7	Millimetres		Inch. Tenths.	Inch. Te		lbs.	Ths.	lbs.	Cubic inches,	Right eye.	Left eye.	Right 1	-
17	. 1.	95	18	4	145	120	58.8	57	4	812	38	30	135	22	22	6	6
														*			
MAN BI	sitting eat of	Ler		om elbo		Length of middle fine	f	earing.	sat -	Reaction	time.	Greatest speed of			at 20 feet thr		8.
cha:	eat of	Left a	finge	er tip.	ow to	middle fing of left han	f ger Keeness of hearing.	Highe audible (by whi	note ntle)	Fo sight.	To sound.	speed of blow with fist.	Righ	t Eye.	Left Focus of	t Eye.	pe
h. T	eat of ir.	Left a	finge arm. setres.	Rig Mil	ow to	middle fing of left han Millimetre	f ger Keeness of hearing.	Highe audible (by whi Vibrati per sec	ons H	Fo sight.	To sound. Hundths, of second.	speed of	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.	pe
h. T	eat of ir.	Left a	finge arm. setres.	Rig Mil	ow to	middle fing of left han Millimetre	f ger Keeness of hearing.	Highe audible (by whi Vibrati per sec	ons H	Fo sight. I	To sound. Hundths, of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.	pe
chai	eat of ir.	Left a	finge arm. setres.	Rig Mil	ow to	middle fing of left han Millimetre	f ger Keeness of hearing.	Highe audible (by whi Vibrati per sec	ons H	Fo sight. I	To sound. Hundths, of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.	pe
chai	eat of ir.	Left a	finger finger fine fine fine fine fine fine fine fine	Rig Mil	ow to	middle fing of left han Millimetre	f ger d. Keeness of hearing. Normal?	Highe audible (by whi Vibrati per sec	ons H	Fo sight. I	To sound. Hundths, of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.	pe
chai	eat of ir.	Left a	finger finger fine fine fine fine fine fine fine fine	Rig Mil	ow to	middle fing of left han Millimetre	f ger Keeness of hearing.	Highe audible (by whi Vibrati per sec	ons H	Fo sight. I	To sound. Hundths, of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.	pe

m on & Steplemon

Father	ials of ames of Mothe	fir	nd M.	Day	ate of B	4343430.	Eye Cole	or,	Sex.	Sin	ried, igle, iwed ?	Color Sense. Normal?		Occupa	stion.		
S	4	99	0 2	8	11	76	free	4	m	3		B-a					
Dates	of Messu	rement.	Head length maximu	b	Head breadth aximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite ips in	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals. Left eye.	Snel	read
Day	Month	Year	Millimet	res Mi	llimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	-
17-	1.	95	193		141	120	66 7	66	7	1165	46	42	170	22	22	6	6
								-									
Height si above ser ohair	at of		th from el			Length of middle finger of left hand.	Keeness of	aring. Highes audible n	t ote m	Reaction ti		Greatest speed of blow			20 feet throu		S
above ser	at of		finger tip		rm.	middle finger	Keeness of hearing.	Highes audible n (by whist	tote To	sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	_
above ser	enths.	Left arm	finger tip	ight a	rm.	middle finger of left hand. Millimetres.	Keeness of hearing. Normal?	Highes audible n (by whist	tote To	sight. To	sound.	speed of blow	Right	Eye. Type read.		Eye.	_
above ser ohair Inch. Te	enths.	Left arm	finger tip	ight a	rm.	middle finger of left hand. Millimetres.	Keeness of hearing.	Highes audible n (by whist Vibration per secon	tote To	sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left l	Eye.	_
above ser chair Inch. Te	enths.	Left arm	finger tip	ight a	rm.	middle finger of left hand. Millimetres.	Keeness of hearing.	Highes audible n (by whist Vibration per secon	tote To	sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left l	Eye.	_

E. C PullEncy

Tritials of	F, as	nd M.	Date of I	Sinth.				Mar	ried,	Color		Occupa	ition.	
Surnames of Father Moth	er con	rst sins?	Day Mont	100000000000000000000000000000000000000	Eye Colo	r.	Sex.	Sin Wido	igle, wed 7	Sense. Normal?				
PS	R	, 1	4 6	167	tres	, 1	7		S	80				
Dates of Meas	urement.	Head length maximu	Head breadth m maximur	THE SALE OF	Height standing, a less heels of	Span of ar from oppo finger tips	site c	eight in ordinary lothing.	Stre g Right	ength of grasp.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's
Day Month	Year		res Millimetre	breaden		Inch. Ten	Des.	Iba.	band.	hand.	Cubic	Right eye.	Left eye.	type read at 20 feet. Right Left
								200	-		inches.			1
171.	95	187	7 144	121	66 3	65.	S	140	62	58	80	14	14	99
Height sitting above seat of chair.	Left as	gth from finger t		Length of middle fin of left has	of ger Wanner of	Highest audible no (by whistl	te To	Reaction sight. T		Greatest speed of blow with fist.	Right	Eye.	3750	Eye.
Inch. Tenths.	Millime		Millimetres	Millimetr			a Hu	ndths. E	fundths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
34.3	43	4	439	100	7 %	26.00	0	26	22					

7103 6 6 8 Laws on

	ials of ames of Mothe	fi	id M.	Date of Bi	10.000	Eye Colo	or.	Sex.	Sin	rried, ngle, owed ?	Color Sense. Normal?		Occupa	stion.		
Z	2	2	6 2	, 9	80	Bin	ra.	m		S		Solool	boy			
Dates	of Measu:	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	ps in	Veight in ordinary plothing.		ength of grasp. Left hand,	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type	read
Day	Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	171-710
17	1	95	191	148	126	64.5	62	6	112	48	\$ 53	140	19	19	9	9
Height s	sat of		th from elt finger tip.		Length of middle finge of left hand	r v	aring. Highes audible n	t. -	Reaction (Greatest speed of blow			20 feet thro		8.
Inch. T	enths.	Left arr	7.4	ght arm.	Millimetres		(by whist	ile)	sight. To		Feet per second	Right Focus of		Focus of lens.		pe
-						ten			econd. of		per second.	- 70				id.
									N.							

7 to Cheoman

Initials of Surnames of Father Moth	F. and first cousi.	t	Date of Bi	34.00	Eye Color		Sex.	Sin	ried, igle, wed?	Color Sense.		Occupa	stion.		-
Father Moth	let			76	1300	0-34	m	1	8	Normal?	81-8	Seve o	Teho	ol	
Dates of Meas	urement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	osite	Weight in ordinacy clothing.		ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snelle type re	ad
Day Month	Year 2	Millimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
18. 1	95	193	145	135	66 7	68	8	1293	71	72	170	19	22	60	60
Height sitting above seat of chair.	Left arr		ow to	Length of middle fing of left han	er Kannag of	Higher andible of (by whise	note atle)	Reaction	Co sound.		Righ	t Eye.	t 20 feet three	Eye.	
Inch. Tenths.			S 9	Millimetre	s. Normal?	Vibration per second 26 .0				Feet per second.			lens.	res	d.
							X								

A w neale

	ials of ames of Mothe	fi	nd M. rst sins? Da	Date of Bi	CONTRACTOR OF THE PARTY OF THE	Eye Cole	or.	Sex.		ried, gle, wed ?	Color Sense.		Occupa		
2	8	1 5	ta /	7 10	70	- Gre	y	m	8	S		St. Edu	otfore		
Dates	of Measu	irement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of a from opp finger tip front of c	osite o	eight in edinary lothing.		ength of grasp. Left hand.	Breathing capacity,	Distance	nness of Eye of reading numerals.	Snellon's type read
Day	Month	Year	Millimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	lbs.	Ibs.	1bs.	Cubic inches.	Inches.	Inches.	at 20 feet.
18	1.	95	196	154	136	68 8	69	5 1	149	8-8	80	250	.22	16	6 /2
										6					
Height si above sea chair	at of	Leng	th from elbo	w to	Length of middle finger of left hand.	Keeness of	aring.		eaction ti	me.	Greatest	Snellen's t	ype read at	20 feet throa	igh lens.
_		Left arn	1 3 7	ht arm.	or lere hand,	hearing.	audible no (by whistl	te Tos	ight. To		speed of blow with fist.	Right	Eye.	Left	Eye.
36		Millimet	res. Mill	imetres	Millimetres.	hearing. Normal?	(by whistle Vibration per second	te To s	dths. Hu	indths.	blow with fist. Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
		Millimet	res. Mill	imetres	Millimetres.	hearing.	(by whistle Vibration per second	te To s	dths. Hu	indths.	blow with fist. Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
		Millimet	res. Mill	imetres	Millimetres.	hearing. Normal?	(by whistle Vibration per second	te To s	dths. Hu	indths.	blow with fist. Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
		Millimet	res. Mill	imetres	Millimetres.	hearing. Normal?	(by whistle Vibration per second	te To s	dths. Hu	indths.	blow with fist. Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.

7 T. neale

Initials	of	F. an	of M.		Date of Bi	rth					rried,	Color		Occupa	tion.		-
Surnam	es of Mother	cour	est tins?	Day	Month	Year	Eye Color		Sex	Wide	ngle, owed ?	Sense. Normal?	St 80	1	. 50.0	let.	d
n	C	8	to	20	9	79	Blue of	Lay .	m	- 3		Yes			for ?		
Dates of	Measur	ement.	Her leng maxin	th	Head breadth maximum	Cheek bones, maximun breadth	Height standing.	Span of from op finger to front of	posite	Weight in ordinary clothing.	Right	ength of grasp.	Breathing capacity.	Distance	of reading numerals.	Snell type	
Day M	Ionth	Year	Millim	etres 7	Millimetres	Millimetre	3674975	Inch. T		lbs.	hand.	hand.	Cubic inches.	Right eye.	Left eye.	Right	feet.
1:0												1					
18	1-0	95	10)3	148	137	648	66.	7	125	72	64	188	22	19	5	6
Height sit above sea chair.	oths.	Len Left as	20.0	r tip.	w to	Length amiddle fin of left ha	of ger nd. Keeness of hearing.	High audible (by whi Vibrat per sec	note istle)		To sound	Greatest speed of blow with fist. Peet per second	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.	ype ad.
33	7	48	0	4.	50	lt .	7 %	22	000	18	14			Park.	h		

Jw. I Brooks

Initia Surna Father	als of mes of		and M. first usins?	Day	Date of Bi		Eye Colo	r	Sex.	Sin	ried, igle, owed ?	Color Sense. Normal?		Occup		
B	7		to	10	7	179	Bros	Ar-tu	m	3		Has	Mens	aple		
Dates	of Meas	urement.	len	ead gth mum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	osite	eight in ordinary dothing.		rength of grasp.	Breathing espacity.	Nec Distance	nness of Eye of reading numerals.	Snellen's type resd at 20 feet.
Day	Month	Year	Millin	netres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	oths.	Ths.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
18	1.	95	19	4	15212	126	62 -	60.	4	97	33	35	141	19	6	5 60
				h										*		
												-				
Height sit	at of	Len	gth from	n elbov	w to	Length of middle finge of left hand	Keeness of	ring. Highest		teaction t		Greatest speed of blow	Snellen's	type read at	20 feet thro	ugh lens.
Inch. Te		Left a	COUNTY OF	-	it arm.		nearing.	(by whist)	le) 10	sight. To	SCOTT STATE	with fist.	120,000	Eye.	Left Form of	
-			The state of	1417.4400	metres	Millimetres		Vibration per second	20			Feet per second		1	Focus of lens.	
32	2.	40	24	4	04	104	Un	2 3,00	0	7	75		no	, .	Ces	19m
										1						

la Lawrence

Initials of Surnames	of	and M. first ousins?	Day	Date of Bir Month	ACCESSES.	Eye Color	. Se	x. Si	rried, ngle, owed ?	Color Sense.		Occupa	tion.		
Father Mo	other	no	2	6	15	Blu	. 9			Normal?					
Dates of Me		He		Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heals of shoes,	Span of arms from opposite finger tips in front of chest.	Weight in ordinary clothing.	Str	rength of grasp.	Breathing capacity.	Distance diamond	of reading numerals.	Snell type r	ead
Day Mon	ith Year	Millin	netres 2	Millimetres	Millimetres		Inch. Tenths.	Ihriv	hand.	lbs.	Cubic inches.	Right eye.	Left eye.	Right	leet.
18- /	95	- 18	52	151	133	62.7	657	1242	62	. 56	130	19	19	18	24
Height sittin above seat o chair.	ng d	Length fr	om elbo	w to	Length o	er Francis of	earing.	Reaction		Greatest speed of blow			at 20 feet this		06.
Inch. Tenth		t arm.	-	ht arm.	of left han	hearing.	(by whistle) Vibrations per second.	To sight.		with fist. Feet per second		Type read.	Focus o	ft Eye.	ype ad.
	200	3 2		3 4	Millimetre 70 8	Normal?	The state of the s	of second.	of second	per second	- 24	1	1		1

a I Dobeth

Surn	ials of	F. and first		Date of B	CONTRACTOR OF THE PARTY OF THE	Eye Cole	or.	Sex.	Married Single,	0. 19	Color Sense.		Occup	stion.	
Father		920	s? Day		Year 76	Bu		7	Widowed	? 1	Normal?				
	of Measur	ement. n	Head length aximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of ahoes.	Span of a from opp- finger tip front of cl	sin ord	ght in linary thing. R		ngth of asp. Left hand,	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's
Day	Month	Year M	llimetres	Millimetre	Millimetre	Inch. Tenths.	Inch. Ter	oths.	bs.	bs.	lbs.	Cubic inches.	Inches.	Inches.	Right Le
18	19	75	186	150	130	60 5	61	2 0	75-	35	26	90	22	22	6 5
Height a	itting at of	Length	from elbov	w to	Length of middle finge		aring.	Rea	ction time.		Greatest	Snellen's t	ype read at	20 feet thro	ough lens.
chair	r	Left arm.	Righ	t arm.	of left hand	Keeness of hearing.	Highest audible no (by whistle	te To sig	ht. To sou	- 3	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. To	enths.	Millimetres	Milli	metres	Millimetre	Normal?	Vibration per second	Hundt of seco	he. Hundt	ns.	Feet er second.	Focus of lens.	Type read.	Focus of lens.	Type read.
33	1	398	40	>1	102	40.	.000		5 13					ho	
									X .						

7 to Swigg

Initials Surnames	s of	F. an	est		Date of Bi	115525	Eye Color	4.	Sex	Si	rried, ngle, owed ?	Color Sense.		Occupa	tion.		
S S	Mother	2	sins?	Day		Year 68	Green	4	8		S	Normal?		True			
						Cheek	Height	Span of			81	rength of		Keer	ness of Eye	sight.	
Dates of h	deasur	ement.	He len; maxi		Head breadth maximum	bones, maximum breadth	standing, less heels of shoes.	from opp finger ti front of	posite ps in	Weight in ordinary clothing.		grasp. Lef	Breathing capacity.	Distance	of reading numerals.	Snell	read
Day Mo	onth	Year	Millio	netres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
18 /		95	11	84	150	136	66 .8	68	5	138	78	80	250	12	14	12	12
Height sitti above seat chair.	of	Len	finge	om elbo	ow to	Length of middle fing of left han	or Washess of	aring. Highe audible (by whi	note	Reaction		Greate speed blow with fi	of Righ	type read a	Left	Eye.	
Inch. Tent	ths.	Millime	tres.	Mil	limetres	Millimetre	s. Normal?	Vibrati per seco	ons ond.	Hundths. of second.	Hundths of second	Feet per seco	Focus of lens.	f Type read.	Focus of lens.	re	ype ad.
36,	1	44	7	4	52	113	80	26.0	000	7	12		as	49			

- 6. In Gedge

Initials o Surnames	of of	and M. Arst usins? D	Date of B	MARKET STREET	Eye Colo	r.	Sex.	Married, Single, Vidowed?	Color Sense.		Occupa	tion.	
Father Mo	other	0 2		167	Bu	08	7	S	Normal?				
Dates of Me		Head	Head breadth	Oheek bones,	Height standing, less heels of shoes.	Span of a from opportinger tipe front of ch	rms Weight ordina	ry	rength of grasp. Left hand.	Breathing capacity.	Distance	of reading	sight. Snellen's type read at 20 fest.
Day Mon	th Year	Millimetre	Millimetres	Millimetres	Iuch. Tenths.	Inch. Ter	ths. Ibs.	Ibs:	lbs.	Cubic inches,	Inches.	Inches.	Right Left
18 1	95	189	146	137	636	64.	4 130	3 4	9 54	168	19	25	65
1													
Height sitting above seat of					77								1
ohair.		gth from ell finger tip.		Length of middle finger of left hand.	Keeness of hearing.	Highest audible no (by whistl	te To sight	To sound.	Greatest speed of blow with fist.	Snellen's t		20 feet thro	engh lens.
	Left a	finger tip		middle finger	Keeness of hearing.	Highest audible no	te To sight.	To sound.	speed of blow with fist.	Right Focus of	Eye.		Eye.
ohair.	Left a	finger tip. rm. Ri etres. M	ight arm.	middle finger of left hand.	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te To sight.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths	Left a	finger tip. rm. Ri etres. M	ight arm.	middle finger of left hand. Millimetres.	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te e) To sight. a Hundths of second	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths	Left a	finger tip. rm. Ri etres. M	ight arm.	middle finger of left hand. Millimetres.	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te e) To sight. a Hundths of second	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths	Left a	finger tip. rm. Ri etres. M	ight arm.	middle finger of left hand. Millimetres.	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te e) To sight. a Hundths. b of second	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

& H Wadmore

Initials Surname	100	F. an	d M.		Date of Bi	rth	Eye Color		Sex	. Si	rried,	Color Sense.		Occupa	tion.		
Father	Mother	2000	sins?	Day	Month	Year	d		m		owed?	Normal?	S	inge	-		
Dates of	Measur		He lens maxis	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger to front of	arms posite pe in	Weight in ordinary clothing.	St Right	rength of grasp.	Breathing capacity.	Distance	nness of Eye of reading numerals.	sight. Snelle	
Day M	lonth	Year	Million	ietres 7	Millimetres		Inch. Tenths.	Inch. T		Ibs.	hand.	hand.	Cubic inches.	Right eye.	Inches.	Right	
19,	1.	95	19	73	151	140	65 5	65	7	165	7	5 65	230	14	14	8	12
Height sitt above seat chair.	nof I	Len		om elbor er tip.	w to	Length of middle fing of left hand	er Keeness of	Right audible		Reaction		Greatest speed of blow			t 20 feet thre		18.
Inch. Ten	iths.	Left an	000000		nt arm.	Millimetre	meating.	(by whi	istle)	Hundths.		Feet per second		Type read.	Focus of lens.	Eye.	pe id.
34.0	7						B.	/6 .C	000	17	7/	2-2	-/2	9	- 14	9	

J. L. Humberstone

Initia Surna Father	als of mes of Mothe	fi	nd M. ret sins? De		e of Bir Month	rth Year		Eye Colo	r.	Sex.	8	arried, lingle, dowed?	Color Sense Normal?	Suc	Occupa	ation.		-
#	x		D 8	4	12	76		Gree	1	m		S	760		ident			
Dates	of Measur	rement.	Head length maximum	bre	lead eadth cimum	Cheel bone maxim breadt	s, um	Height standing, less heels of shoes.	Span of from opp finger to front of	posite	Weight ordinary	1	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading	Snel	ilen's read
Day	Month	Year	Millimetre	Milli	metres	Millime	tres 1	Inch. Tenths.	Inch. To	enths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
19.	1.	95	197	15	31/2	135	1/2	71.4	73	1	167	84	8 68	240	22	2-2	6	6
Height above se chair	nat of	Left ar			m.	Lengtl middle t of left h	inger and.	He Keeness of hearing. Normal 7	aring. Highe audible : (by what is vibratic per second	note itle)	SALE CONTRACTOR	To sound.	Greatest speed of blow with fist. Feet per second.	Snellen's i Right Focus of lens.	Eye.		t Eye.	-
above se chair	enths.	Left ar	m. Ri	ght ar	m.	middle i of left h	inger and.	Keeness of hearing.	Higher audible i (by whis	ons E	Co sight.	To sound. Hundths. of second.	speed of blow	Right	Eye. Type read.	1	t Eye.	-
Inch. Te	enths.	Left ar	m. Ri	ght arr	m.	middle i of left h	inger and.	Keeness of hearing.	Higher audible 1 (by whise Vibration per second	ons E	Fo sight. Iundths. f second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	t Eye.	-
Inch. Te	enths.	Left ar	m. Ri	ght arr	m.	middle i of left h	inger and.	Keeness of hearing.	Higher audible 1 (by whise Vibration per second	ons E	Co sight. Iundths. f second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	t Eye.	

P & A Dugan

Initials of		nd M.		Date of Bi	rth	Post of t		de-	Marri	ied,	Color Sense		Occupat	tion.		
Surnames of	ier con	rat sins ?	Day	Month	The second second	Eye Color		Sex.	Sing Widow	red ?	Normal?	Solo	1.12			
D P	n	0	28	7	81	134	ce !	m	3		Es.	Volve	Ten	4		
Dates of Meas	urement.	Hes leng maxin	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of arr from opposi- finger tips front of che	te	eight in rdinary lothing.	Str.	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type r	read
Day Month	Year	Millim	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. Tent	hs.	lbs.	Ibu.	lbs.	Cabic inches.	Inches.	Inches.	Right	
19.1	95	18	6	141	125	58-	60 .2		87	42	43	135	0	10	36	12
Height sitting above seat of chair.	Left a	rm.	r tip.	ht arm.	Length of middle fing of left han	Keeness of hearing.	earing. Highest audible not (by whistle	te To	Reaction t	o sound.	Greatest speed of blow with fist.	Righ	t Eye.	Focus of	Eye.	ype
chair. Inch. Tenths.	Left a	finger erm.	r tip. Rig	ht arm.	middle fing of left han Millimetre	Keeness of hearing.	Highest audible not (by whistle Vibrations per second	te To	sight. To	undths,	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	Eye.	
chair.	Left a	finger erm.	r tip. Rig	ht arm.	middle fing of left han Millimetre	er d. Keeness of hearing.	Highest audible not (by whistle Vibrations per second	te To	sight. To	undths,	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	Eye.	ype

7115 & Browley

	als of mes of Mothe	fi	nd M. rst sins? I	Date of I	C-5000000000000000000000000000000000000	Eye Colo	or,	Sex.	Sin	ried, igle, wed ?	Color Sense.		Осопре	stion.		_
03	03	12	0 /	9 9	178	Bu	re	m	3	2		School	bry			
Dates	ог Меани	irement.	Head length maximum	Head breadth maximus		n less heels of	Span of ar from oppo finger tips front of ch	in o	eight in rdinary lothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Sne type	llen's read) feet-
Day	Month	Year	Millimetr	Millimetr	Millimetr	es Inch. Tenths.	Inch. Ten	ths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	Left
21	1.	95	195	1554	133 4	65 4		5 1	39 2	70	470	205	16	14	6	6
Height ai	at of	Len	gth from e finger tip		Length middle fin of left ha	ger Keeness of	aring. Highest audible not		eaction t		Greatest speed of blow		Olig.	t 20 feet thro		125-
Inch. To	onths i	Left ar		ight arm.	Millimetr	es. Normal?	(by whistle	Hur	dths. H	undths.	with fist.	Right Focus of		Focus of	Eye.	ype sad.
35				149	TH		per second	of se	cond. of	second.	per second		read.	hers.	1	NAC!
							-		13-13-						1	

I. Bromley

Initia Surnar Father	als of mes of	fir	id M.	Day	ate of Bir Month	LANGE TO THE REAL PROPERTY.	Eye Color	4.	Sex.			Color Sense		Оссира			-
B	Mothe		20	26	5	81	Blue	1	m		3	9/20	0	School	e fin	6	
Dates o	of Measur	rement.	Hee leng maxin	th t	Head breadth aximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite ps in	Weight in ordinary clothing.		ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type r	ead
Day	Month	Year	Millim	etres Mi	llímetres	Millimetres	Inch. Tenths.	Inch. T	enths.	1bs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	Left
21	1.	95	1	75	1422	1192	58 8	58		92=	47	46	138	22	22	6	6
										-							
																	,
													,				
Height	nittin	Ler	ooth fro	un alhow	to			earing.		Reaction	time.	Greatest	Snellen's	type read a	at 20 feet thr	rough les	ns.
Height : above soha	ent of		finge	m elbow r tip.		Length of middle fing of left han	er Keeness of	High audible (by wh	note istle)	Reaction To sight.	lo sound.	Greatest speed of blow with fist.	Righ	t Eye.	Lef	t Eye.	
Inch. 7	eat of ir.	Left a	finge rm. etres.	r tip. Right Millir	arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	High audible (by wh Vibrat per sec	note istle) ions ond.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Lef	t Eye.	ype ad.
cha Inch. T	eat of ir.	Left a	finge rm. etres.	r tip. Right Millir	arm.	middle fing of left han Millimetre	Keeness of hearing.	High audible (by wh Vibrat per sec	note istle) ions ond.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Lef	t Eye.	ype ad.
cha Inch. T	eat of ir.	Left a	finge rm. etres.	r tip. Right Millir	arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	High audible (by wh Vibrat per sec	note istle) ions ond.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Lef	t Eye.	ype ad.
oha Inch. T	eat of ir.	Left a	finge rm. etres.	r tip. Right Millir	arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	High audible (by wh Vibrat per sec	note istle) ions ond.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Lef	t Eye.	ype ad.
oha Inch. T	eat of ir.	Left a	finge rm. etres.	r tip. Right Millir	arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	High audible (by wh Vibrat per sec	note istle) ions ond.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Lef	t Eye.	ype ad.
cha Inch. T	eat of ir.	Left a	finge rm. etres.	r tip. Right Millir	arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	High audible (by wh Vibrat per sec	note istle) ions ond.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Lef	t Eye.	ype ad.

7117 x a q gray

Initia Surnar Father	nes of Mothe	none.	rst	Date of B	A SHOW THE RESIDENCE OF THE PARTY OF THE PAR	Eye Colo	r.	Sex.	Mar Sin Wido	ried, gle, wed?	Color Sense. Normal?		Оссира	ition.		-
-9	C		20	8 11	181	Oslu	2	m	3		%					
Dates o	of Measu		Head length	Head breadth maximum	Cheek bones,	Height standing,	Span of a from opp finger tip front of c	osite o	eight in rdinary lothing.	Str Right hand.	rength of grasp.	Breathing capacity.	Distance	of reading numerals.	Snel	read
Day 1	Month	Year	Millimetre	Millimetre	Millimetre	Inch. Tenths.	Inch. Te	oths.	lbs.	Ibs.	lbs.	Cubic inches.	Right eye.	Left eye.	Right	1500
21. 1	1 9	95-	191	149	122	59 6	58	9	902	24	26	110	19	19	6	6
Height sit	at of	Leng	gth from ell		Length o	ger Kannen of	aring.		leaction t	lime.	Greatest speed of	Snellen's	type read as	t 20 feet thre	ough le	ns-
above sea ohair.	at of	Leng Left ar	finger tip		Length o middle fin of left har	ger Kannen of	Highest audible no (by whist	ote To	sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	_
above sea chair. Inch. Te	nths.	Left ar	finger tip	ght arm.	middle fing of left har Millimetre	fger Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	ote To le) Hund, of se	sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	_
chair.	nths.	Left ar	finger tip	ght arm.	middle fing of left har Millimetre	ger id. Keeness of hearing.	Highest audible no (by whist Vibration per secon	ote To le) Hund, of se	sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	_
ohair.	nths.	Left ar	finger tip	ght arm.	middle fing of left har Millimetre	fger Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	ote To le) Hund, of se	sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	
nch. Te	nths.	Left ar	finger tip	ght arm.	middle fing of left har Millimetre	fger Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	ote To le) Hund, of se	sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	

I B Junk

Dates of Measurement. Date of Measurement. Head Head Bustimum Bust	ss of Eyesight.
Dates of Measurement. Head Head Impth Imperiment Impulsion Impuls	reading Snellen merals. type rea Left eye. at 20 fec inches. Right L
Dates of Measurement. Head Head Shook Sheight Strength of grap. Goldary	reading Snellen merals. type rea Left eye. at 20 fec inches. Right L
maximum maximu	merals. type rea Left eye. at 20 fee inches. Right L
teight sitting Length from elbow to finger tip. chair. Left arm. Right arm. Length arm. Left arm. Right arm. Length arm. Length of millimetres. Mill	
leight sitting Length from elbow to finger tip. Length of middle finger of left hand. Left arm. Right arm. Right arm. Right arm. Right arm. Right arm. Normal? Normal? Normal? Reaction time. Greatest speed of To sight. To sound. Right Eye. Right Eye. Right Eye. Feet Focus of Type lenk. Focus of Type lenk. Focus of Type lenk.	25 6
Ieight sitting Length from elbow to finger tip. Left arm. Right arm. Inch. Tenths. Mullimetres. Millimetres.	
eight sitting bove seat of chair. Length from elbow to finger tip. Length of middle finger of left hand. Left arm. Right arm. Right arm. Right arm. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. of second. of second. of second. Reaction time. Reaction time. Greatest speed of blow with fist. Snellen's type read at 20 to second. Of second. of second. of second.	
bove seat of ohair. Left arm. Right arm. Length of middle finger of left hand. Keeness of hearing. Keeness of hearing. Keeness of hearing. To sight. To sound. To sound. To sight. To sound. To sight. To sound. To soun	
bove seats of finger tip. Length of middle finger of left hand. Left arm. Right arm. Length of middle finger of left hand. Left arm. Right arm. Millimetres. Millimetres. Millimetres. Normal? Vibrations of second. of second. Normal? Vibrations of second. of second. of second. per second.	
onair. Left arm. Right arm. of left hand. learing. daudible note (by whistle) learing. To sight. To sound. with fist. left arm. Millimetres. Millimetres. Millimetres. Normal? Vibrations of second. of second. of second. per second. lens. read.	0 feet through lens
Inch. Tenths. Millimetres. Millimetres. Millimetres. Normal? Vibrations Hundths. Hundths. Hundths. Hundths. Feet lens. read.	Left Eye.
15.1 453 455 116 Bo 16.000 20 14 21 There	lens. read
	That

L. Fearon

Initia Surna Father	als of mes of	an a said	ed M.	Date of I		Eye Co	lor.	Sex.	Sin	rried, agle, awed ?	Color Sense. Normal?		Occupe	stion.	
7	9	2	0 2	4/	183	Bu	2	m	1	2	800	School	Lboy	,	
Dates	of Measu	rement.	Head length maximum	Head breadth maximum		standing, m less heels of	Span of a from opp finger tip front of o	osite o	eight in rdinary dothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day	Month	Year	Millimetre	Millimetre	Millimet	res Inch. Tenth	Inch. Te	nths.	Iba.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
21.	1.	95	key	145	125	58 8	57	7	80	3,	30	140	19	19	60 60
Height a	itting sat of	Leng	th from ell finger tip		Length middle fi	of nger Keepen a	learing.		Reaction	time.	Greatest speed of	Snellen's	type read a	t 20 feet thr	ough lens-
ohai		Left ar		ght arm.	of left h	hearing.	(by whise	tote To	sight. T	Contract of the last	blow with fist.		Eye.		Eye.
Inch. T		Millimet		illimetres	Millimet		per secon	55			Feet per second.		read.	lens.	
30	4	39	19 3	92	95	700	26.00		20 1	18	17	-16	6	- 16	6

& & Harrison

Initia Surnar	la of		nd M.		Date of Bi	rth	Eye Color		Sex.	Mar	rried,	Color Sense.		Occupa	tion.		
Father	Mother	con	sins?	Day	Month	Year				Wide	owed ?	Normal?	Stad		0		
H	65	12	0	Z	10	177	Brown		m	3		Es !	Jan-	Vac	en e	-	_
Dates	f Measur	emont.	Heng leng maxis	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of from opp finger tip front of o	osite os in	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type r	ead
Day	Month	Year	Millim	etres	Millimetre	Millimetres	Inch. Tenths.	Inch. Te	nths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
22 -	1. 9	5	195		152	1342	65-	66	3	120%	74	68	210	22	22	6	6
Height s	itting at of	Len	gth fro	m elbo	ow to	Length o	1	saring.	st	Reaction	time.	Greatest speed of	Snellen's	type read a	t 20 feet thr	ough ler	an.
CHILL		Left a	rm.	Rig	ht arm.	of left har	Keeness of hearing.	(by whi	note stle)	To sight.		with fist.	2.5,010	t Eye.	Lef	t Eye.	ype
Inch. T		Millime 43			limetres 40	Millimetre 108		Vibration per second		20		Feet per second.	lens.	read.	lens.	re	

7121 wa Begant

	als of mes of Mothe	fi	nd M. irst mins?	Day	Date of Bi Month	The second second	Eye Colo	r.	Sex.	Si	rried, ngle, owed ?	Color Sense. Normal?		Occupa		
03	8		Ma	11	12	23	Bron	(**-	922	5	h	Yao.	music	Telle	~	
Dates	of Measu	rement.	Hes leng maxin	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger ti front of	pa in	Weight in ordinary plothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen'
Day	Month	Year	Millim	etres 1	Willimetres	Millimetres	Inch. Tenths.	Inch. To	onths.	lbs.	1ba.	lbs.	Cubic inches.	Inches.	Inches.	Right Le
21	1.	95-	20	,	148	136	71 4	76	./	133	98	87	270	14	14	66
Height a	at of	Len	gth fron	a elbow	v to	Length of middle finge	r Kaman at	aring.	st -	Reaction	time.	Greatest speed of	Snellen's t	type read a	t 20 feet thr	ough lens.
Inch. T		Left an	-	- In-	t arm.	of left hand	hearing.	(by whise Vibration	tle)	-	To sound.	blow with fist, Feet per second	Right Focus of		Focus of lens.	Eye.
-				1000000				Parties and the		P.				1	P.	1
08		49	4-	46	0	12.3	200	12		OL 8	/ 8-	20	ni		No	

w & Lunnagton

Initis Surna Father	ds of mes of Mother	fir	nd M. ret sins?	Day 1	Date of Bi	4440	Eye Color	0	Sex.	Marr Sing Widos	gle,	Color Sense.		Occupa		
Z.	6	2	4	24	2	72	Blu	2	m	3)	%	Sur	900	11-	
Dates	of Measur	rement.	Hend lengt maxim	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of ar from oppo finger tips front of ch	in o	Veight in ordinary blothing.	Stre g Right hand.	ngth of rasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading l numerals. . Left eye.	Snellen's type read
Day	Month	Year	Millime	tres M	lillimetres	Millimetres	Inch. Tenths.	Inch. Ten	thu.	Ibs.	Ibs.	Ibs.	Cabic inches.	Inches.	Inches.	Right Left
22	.1.	95	19	, ,	44	136	68 1.	K8 - 8	1	435	76	65	282	19	12	flasons
															- ,	
Height above a cha	eat of	Left a	ngth fron finger	tip.	w to	Length of middle fing of left han	er Keeness of	(by whist	ote To	Reaction of sight.	o sound.	Greatest speed of blow with fist.	Righ	t Eye.		t Eye.
Inch. 3	eat of ir.	Left a	finger	Right Milli	int arm.	middle fing of left han Millimetre	Keeness of hearing.	Highest audible no (by whist Vibration per secon	ote To	o sight. T	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.
Inch. 3	eat of ir.	Left a	finger	Right Milli	int arm.	middle fing of left han Millimetre	Keeness of hearing.	Highest audible no (by whist Vibration per secon	ote To	o sight. T	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.
Inch. 3	eat of ir.	Left a	finger	Right Milli	int arm.	middle fing of left han Millimetre	Keeness of hearing.	Highest audible no (by whist Vibration per secon	ote To	o sight. T	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.
Inch. 3	eat of ir.	Left a	finger	Right Milli	int arm.	middle fing of left han Millimetre	Keeness of hearing.	Highest audible no (by whist Vibration per secon	ote To	o sight. T	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Lef Focus of lens.	t Eye.

7 1. ayre

Initi Sarns Father	als of mea of Mothe	fir	nd M. rst sins? Da	Date of B	18863	Eye Colo	or.	Sex.	Sin	rried, agle, awed ?	Color Sense.		Occupa	ition.	
a	m		0 9	9	22	Blue		m	3	3		medica	al Stu	land	
Dates	of Measu	rement.	Head length maximum		breadth	m less heels of shoes.	Span of arn from opposi- finger tips i front of ches	te i	eight in rdinary lothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day	Month	Year	Millimetres	Millimetre	Millimetr	es Inch. Tenths.	Inch. Tenti	18.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
2:	2 1	95	194	152	137	70-2	69 4		1462	90	90	267	8	16	Han,
		Tank	th from elb			He	earing.								
Height a above se chai	at of	Left an	finger tip.		Length of middle fin of left ha	ger v	Highest audible note	To	sight. To		Greatest speed of blow		Eye.	t 20 feet thro	Eye.
Inch. T	enths.	Millimet		tht arm.	Millimetr		(by whistle) Vibrations per second.				Feet per second			Focus of lens.	
36	5-	95	5- 4	+61	111	Yes									

Ew nauxwell

Initia Surnan ather	ls of nes of Mothe	to the same	tet	Date of I	AT LESS TO SERVICE AND ADDRESS OF THE PARTY	Eye Color	r. 8	ex.	Marr Sing Widov	gle,	Color Sense		Occupa	dion.		
2	0	The a		10 11	78	1300	ion t	7	2		80					
Dates o	f Measu	rement.	Head length maximu		Cheek boues, maximum breadth	Height standing, less beels of shoes.	Span of arm from opposit finger tips in front of chest	ord	ght in linary thing.	Stre Right hand.	ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snell type	read
Day	Month	Year	Millimet	res Millimetre	Millimetres	Inch. Tenths.	Inch. Tenth	. 1	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
23	1.	95	19:	3 146	/32	69.3	69 -	14	73/4	50	45	180	25-	25	6	6
eight a bove ac chai	r.	Len	gth from	alhow to		Н	earing.	R		time.	Greatest	Snellen's	type read a	at 20 feet thr	ough le	De.
	enths.	Left a	finger t		Length o middle fing of left han	d. hearing.	(by whistle)	Tos	ight. T	o sound.	speed of blow with fist.	Righ	t Eye.	Lef	t Eye.	ype
36	-	Millim	finger t	Right arm. Millimetres	of left han	d. hearing.	audible note (by whistle) Vibrations per second.	To s	dths. E	Iundths.	speed of blow with fist. Feet per second.	Righ	Type read.	Focus of lens.	t Eye.	ype sad.
36	-	Millim	finger t	Right arm. Millimetres	of left han	hearing. Normal?	audible note (by whistle) Vibrations per second.	To s	dths. E	Iundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.	ype sad.

7125 HL nonKirell

	als of mes of Moth	fi	nd M. rst sins? D	Date of I	A STATE OF THE PARTY OF THE PAR	Eye Cok	or,	Sex.		ried, gle, wed ?	Color Sense. Normal?		Occupa	tion.		-
2	W		20 5	20 1	72	Blu	2	F	S		Yes	arti	ot			
		irement.	Head length maximum		breadth	shoes.	Span of as from oppo finger tipe front of ch	site o	eight in rdinary lothing.		rength of grasp. Left band.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell	read
Day	Month	Year	Millimetre	Millimetre	Millimetre	Inch. Tenths.	Inch. Ten	ths.	1bs.	Iba.	Ibs.	Cubic inches,	Inches.	Inches.	Right	Left
23	.1.	95	180	1495	/33	6, 6	63	1 1	263	65	8 61	190	25-	25-	5	5
						W.	aring.									
Height a above se ohai	at of	Left ar	th from ell finger tip. m. Ri	ght arm.	Length o middle fing of left har	ger T	Highest audible not (by whistle	te m-	eaction t		Greatest speed of blow with fist.	Snellen's t	type read at Eye.		Eye.	15.
Inch. To	enths.	Millimet	res. Mi	illimetres	Millimetre	os. Normal?	Vibrations per second	Hun of se	dths. H	undths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Ty	pe id.
33	4	42	4 4	rp	107	8	24.000	,	7/	4	2/	ho	1	no	1	
													-			

HI I Time

Surna	als of mes of Mothe	F. an	st	Date of Bi		Eye Color	. 1	Sex.	Mari Sin Wido	gle.	Color Sense		Occupa		_	
8	P		0 1	80	81	Blee		m	1	1	Es	Ryle	y Gu	ert Ve	ho	-
Dates :	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of arm from oppositinger tips if front of cher	te o	eight in rdinacy lothing.		ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snel	read
Day	Month	Year	Millimetre	Millimetre	Millimetres	Inch. Tenths.	Inch. Tenta	18.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
23	-1-	95	196	145	123	67-	67 9	,	128	57	42	2/5	28	25	6	9
Height above se		Len Left a	gth from e finger ti	р.	Length of middle fing of left hand	or Keenega of	aring. Highest audible not		Reaction	time.	Greatest speed of	Snellen's	type read a	at 20 feet thr	rough le	ne.
Inch. T		Millime	11111					1 10	sight. T	o sound.	blow with fist.	Right	Eye.	Lef	t Eye.	
34				Right arm.	Millimetre		(by whistle Vibrations per second.) 1	The second		with fist. Feet per second.		133300	Focus o	fIT	ype sad.
	3	4.8		fillimetres		Normal?		Hu	ndths. I	Inndths. f second.	with fist.	Focus of lens.	Type read.	Focus o	f T	

7127 J B Browning

-						0									
	als of mes of Mother	F. an	st	Date of B		Eye Colo	r.	Sex.	Married, Single, Widowed	Color Sense. Normal?		Occupi	ation.		-
03	13	2	0 8	11	49	Poro	wh	m	m	2/2	Barr	inter			
Dates	of Measur	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of ar from oppo- finger tips front of ch	in ord	that in inary hing. Ri	Strength of grasp, ght Left nd, hand.	Breathing capacity.	Distance	enness of Eye e of reading I numerals.	Snel	read
Day	Month	Year	Millimetres	Millimetre	Millimetres	Inch. Tenths.	Inch. Ten	ths. i	bs. 1	ba. 1bs.	Cubic inches.	Inches.	Inches.	Right	
21.	1- 0	95	195	160	144	68 9	70	6 17	52 7	1982	249	19	2-5-	6	6
															-
Height si above ser	at of	Leng	th from elb finger tip.		Length of middle finge of left hand	er Keeness of	aring.		ction time.	Greatest speed of	Snellen's	type read a	t 20 feet thr	ough le	ns.
		Left arn	7776	ght arm.		hearing.	(by whistle) To sif	ht. To sou		2007.000			Eye.	VD6
- Contract of the Contract of	enths.		-	llimetres	Millimetres		Vibrations per second	-		ns. Feet per second		1	Focus of lens.		ad.
37	-	47	5- 4	+79	120	You	/3.000	2,	16	2/	7	w	2us		
						4									
										15					

a Learson

Initials of Surnames of	F. an	st		Date of Bir	Carlo Communication of the Com	Eye Color		Sex.	Marr Sing Widow	glo,	Color Bense		Occupa	sion.		
ther Mothe	1 .	ins?	Day	Month	1.1	0		7	Widow	eu T	Normal?					
١	h	0	12	3	65	Provi		1	1 11		ength of		Kem	nness of Eye	sight.	
ates of Measu	rement.	Her long maxie	th	Head breadth naximum	Check bones, maximum breadth	Height standing, less beels of shoes.	Span of an from oppo finger tips front of ch	site in	Weight in ordinary clothing.		Left hand.	Breathing capacity.	Distance	of reading numerals.	Snell	end
Day Month	Year	Millim	etres M	fillimetres	Millimetres	Inch. Tenths.	Inch. Ten	ths.	lbs:	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
23.7	95	18	4	144	129	64-	63 4	- 1	131	44	52	/30	10	12	36	36
eight sitting bove seat of chair.	Len	ngth fro	om elbov	w to	Length o	f vor	earing.	t.	Reaction	time.	Greatest speed of blaw			at 20 feet thr		ns.
ohair.	Left a	finge rm.	r tip.	it arm.	middle fing of left han	f ger id. Keeness of hearing.	Highes audible n (by whist	ote T	To sight. T	o sound.	speed of blow with fist.	Righ	t Eye.	Lei Focus o	t Eye.	ype
chair.	Left a	finge rm. etres.	Righ	it arm.	middle fing of left han Millimetre	f ger id. Keeness of hearing.	Highes audible n (by whist Vibratio per secon	ns H	To sight. I lundths. I f second. o	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Lei Focus o	ft Eye.	ype
chair.	Left a	finge rm. etres.	Righ	it arm.	middle fing of left han Millimetre	f ger dd. Keeness of hearing.	Highes audible n (by whist Vibratio per secon	ns H	To sight. I lundths. I f second. o	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Focus o lens.	ft Eye.	ype
chair.	Left a	finge rm. etres.	Righ	it arm.	middle fing of left han Millimetre	f ger dd. Keeness of hearing.	Highes audible n (by whist Vibratio per secon	ns H	To sight. I lundths. I f second. o	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Focus o	ft Eye.	ype
ch. Tenths.	Left a	finge rm. etres.	Righ	it arm.	middle fing of left han Millimetre	f ger dd. Keeness of hearing.	Highes audible n (by whist Vibratio per secon	ns H	To sight. I lundths. I f second. o	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Focus o	ft Eye.	ype

R. B Wadwore

Initials of Surnames of Father Moth	fit	nd M. rst sins? I		e of Bir Month	th Year	Eye Color		Sex	Si	rried, ngle, owed ?	Color Sense Normal?		Occupa	tion.	
3 H	1	no	1	12	69	1300	wa	7		47	80				
Dates of Mean	arement.	Head length maximu	bre	lead eadth cimum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger to front of	posite	Weight is ordinary clothing.			Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day Month	Year	Millimetr	res Milli	metres	Millimetres	Inch. Tenths.	Inch. T	enths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Left eye.	Right Lef
23 /	95	177	14	+3	129	61-	61	3	1134	56	52	135	25	25	5-6
Height sitting above seat of chair.	Left as	gth from finger t	elbow to ip.	_	Length of middle finge of left hand	or Kasnass of	High audible (by whi	note	Reaction To sight.		Greatest speed of blow with fist.	-19/20	type read at		ough lens.
Inch. Tenths.	Millime		Millimet		Millimetre	s. Normal?	Vibrati per sec	acre!	002000		Feet per second.			Focus of lens.	
33 .8	39	73	39	7	101	Es	22.0	000	21	16	17	7.	Pearl.	hos	4
			. *												

Initials of Surnames of ather Moth	fir	nd M. ret sins?	I Day	ate of Bi		Bye Color		Sex.	Mari Sing Widow	gle.	Color Sense		Occupat	tion.		
S R	er n		18	10	74	Blue		m	3		Normal?	Electr	red	ig to th	49	
Dates of Mean	urement,	Her lang	gth	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of arr from oppositinger tips front of che	te o	eight in china y lothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type r at 20	end
Day Month	Year	Million	etres M	illimetres	Millimetres	Inch. Tenths.	Inch. Tent	hs.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
14-1-	95	19	4	152	1381	70 4	77.6	1	47	101	93	265	22	22	6	6
								I								
oight wiss.						Не	aring.		Francis - 1			Snellen's	type read at	20 feet thro	ugh len	u.
eight sitting boye seat of chair.	- Constant	finger	T PACKET		Length of middle fing of left hand	er Keeness of	Highest audible not	e To	leaction (Greatest speed of blow with fist		type read at t Eye.	20 feet thro	ugh len	u.
chair.	Left ar	finger	m elbow r tip. Right	arm.	middle finge	Keeness of hearing.	Highest audible not (by whistle Vibrations	To	sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.		Eye.	
chair.	Left ar	finger	Right	arm.	middle fings of left hand Millimetres	Keeness of hearing.	Highest audible not (by whistle	To Hur of se	owers les	undths, second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left	Eye.	
chair.	Left ar	finger	Right Millir	arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highest audible not (by whistle Vibrations per second	To Hur of se	sight. To	undths, second.	speed of blow with fist, Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.	
ch. Tenths.	Left ar	finger	Right Millir	arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highest audible not (by whistle Vibrations per second	To Hur of se	sight. To	undths, second.	speed of blow with fist, Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.	
ch. Tenths.	Left ar	finger	Right Millir	arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highest audible not (by whistle Vibrations per second	To Hur of se	sight. To	undths, second.	speed of blow with fist, Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.	
ch. Tenths.	Left ar	finger	Right Millir	arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highest audible not (by whistle Vibrations per second	To Hur of se	sight. To	undths, second.	speed of blow with fist, Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.	
ch. Tenths.	Left ar	finger	Right Millir	arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highest audible not (by whistle Vibrations per second	To Hur of se	sight. To	undths, second.	speed of blow with fist, Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.	

a w. J Styde

Initials of Surnames of Father Moti	1	nd M. irst usins? Day	Date of Bi		Eye Color	,	Sex.	Mar Sin Wido	gle,	Color Sense. Normal?	Same	Occupa		
14 7	1 7	20 2	1 3	75	-Gres	1	m	3		300		eant		
Dates of Meas	urement.	Head length maximum	Head breadth maximum	Check bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	osite os in	Veight in ordinary clothing.		angth of crasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet
Day Month	Year	Millimetres	Millimetres	Millimetre	Inch. Tenths.	Inch. Te	nths.	lbs.	lbs.	Iba.	Cubic inches.	Inches.		Right Lef
19-1-	95	202	149:2	137	69-	70	4	149	109	88	240	25	-25	65
Height sitting above seat of chair. Inch. Tenths.	Left :	etres. Mi	ght arm.	Length of middle fing of left har	ger id. Keeness of hearing.		ons Hond. of		o sound. Iundths.	Greatest speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye. Type read.

J. A newlow

Initials of Surnames of ather Mot	F. and first cousi	1 -	Date of Bi	rth Year	Eye Color		Sex.	Marr Sing Widow	gle,	Color Sense. –		Occupa	tion.		
R A			3	1 1	hown	Grey	921	3		Yes	Sal	em-C			
Dates of Mea	surement.	Head length maximum	Head breadth maximum	Cheek bones,	Height standing, less leels of shoes.	Span of an from oppo finger tips front of ch	rms W	Veight in ordinary slothing.	Stre	ngth of rasp. Left hand.	Breathing capacity.	Distance	nness of Eye e of reading I numerals.	Snell type i	read
Day Month	Year 7	Millimetres	Millimetre	Millimetres	Inch. Tenths.	Inch. Ten	the.	Ibs.	ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
25 1	95	190	147	126	53 6	54	3	69	30	26	70	25	22	6	6
eight sitting bove seat of chair.	Left ar	th from elb finger tip.	ow to	Length of middle fing of left han	er Keeness of	Highes audible n (by whist	ote T	Reaction o might. T		Greatest speed of blow with fist:	Right	t Eye.	3200	t Eye.	
nch. Tenths.	A Committee of the Comm	res. Mi	llimetres	Millimetre	s. Normal?	Vibration per secon	ns Hr	second. of	f second.	Feet per second.	lens.	Type read.	lens.	re	ypo sad.
28 4	366	3	367	91	Yes	24.00	,0	-		1 10 4 10 11 1	1 2	2 - 5	1000	-	
		•						24	2-2	14	7			rosl	
								25	2-2	14				Lebs K	

7- E assort

Initia Surna Father	als of mes of Mother	F. and I first cousing		Date of B	ALC: NOT THE REAL PROPERTY.	Eye Colo	r. S	ex.	farried, Single, idowed ?	Color Sense. Normal?	Sluder	Occupe	stion.		
a	6	tes	2	2 11	73	-Gre	4 9	n	S	160		en er			
Dates	of Measure	mene	Head length aximum	1	Dresdan	ahoes.	Span of arms from opposite finger tips in front of chest	ordinat	y	rength of grasp.	Breathing capacity.	Distance	of reading numerals.	Snel type	llen's read) feet.
Day	Month	Year Mi	llimetres	Millimetre	Millimetr	es Inch. Tenths.	Inch. Tenths	Ibs.	Iba,	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
25	1.	95	205	154	140	70.6	727	176	2 87	86	240	25	22	5	5
Height above so chair	at of		from elb		Length middle fir of left his	of iger nd Keeness of	aring. Highest audible note		on time.	Greatest speed of blow			it 20 feet thi		yris.
Inch. T	anths	Left arm.		ght arm. Himetres	Millimet	hearing.	(by whistle) Vibrations		To sound Hundths, of second.	The state of the s	Focus of	t Eye.	Focus o	t Eye.	ype ead.
38		47)	7 4	79	119	8.	per second. 24 .000	17	14	24			no		

J. K. Maurice

Initials of Surnames of ather Moth	F. an	et		f Birth		Eye Color		Sex.	Marr Sing Widov	gle,	Color Sense.		Occupa	ition.	-
m K				5 8		Grey	,	n	3		Normal?	man e	toro	Celle	9 =
Dates of Measu	urement.	Head length maximu	h brea	th max	heek ones, ximum eadth	Height standing, less heels of shoes.	Span of are from oppos finger tips front of the	ms Waite on	eight in rdinary lothing.	Str	ength of grasp.	Breathing capacity.	Distance	nness of Eye of reading numerals. Left eye.	Snellen type rea
Day Month	Year	Millimet	tres Millim	stres Milli	imetres	Inch. Tenths.	Inch. Tent	ha.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right La
15-1.	95	191	1 14	7 /21	4	59.5	60 -	9	75	38	38	135	19	19	64
WATE BEAT OF	Leng	gth from finger (elbow to	midd	ngth of	r Kanness of	aring.		Seaction t	ime.	Greatest speed of			t 20 feet thro	-
chair.	Left ar	finger t	tip. Right arm	midd of le	dle finge eft hand	Keeness of hearing.	Highest audible not (by whistle	To:	sight. To	sound.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.
ich. Tenths.	Left ar	finger i	Right arm	midd of le	dle finge oft hand limetres	Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To:	sight. To	undths,	speed of blow with fist. Feet per second.	Right	Type read.	Left Focus of lens.	Eye.
ch. Tenths.	Left ar	finger i	Right arm	midd of le	dle finge oft hand limetres	Keeness of hearing. Normal?	Highest audible not (by whistle Vibrations per second	To:	sight. To	undths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ch. Tenths.	Left ar	finger i	Right arm	midd of le	dle finge oft hand limetres	Keeness of hearing. Normal?	Highest audible not (by whistle Vibrations per second	To:	sight. To	undths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ch. Tenths.	Left ar	finger i	Right arm	midd of le	dle finge oft hand limetres	Keeness of hearing. Normal?	Highest audible not (by whistle Vibrations per second	To:	sight. To	undths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.

7135 J T Elevet

	als of mes of	F. and	st l	Date of Bi	11000	1	Eye Colo	r.	Sex.	Si	arried, ingle, lowed ?	Color Sense. Normal?		Occupa	tion.		_
E	7	720	2	2 9	17/	1	gren	1	m		S	900	Electric				11
	of Measur		Head length maximum		Cheek bones, maximum breadth	a less h	ight iding, reels of roes.	Span of a from opp finger tip front of c	osite os in hest.	Weight is ordinary olothing.	Right hand.	hand.	Breathing capacity.	Distance diamond Right eye.	1	Snel type at 20	feet.
Day	Month	Year	Millimetres	Millimetres	Millimetre	s Inch.	Tenths.	Inch. Te	aths.	lbs.	lbs.	lbs.	inches	Inches.	Inches.	Right	Left
25	1.9	15	195	15,	/37	66	.8	65	.6	145-7	999	88	210	25	28	5	5
Height s above se ohai	nat of	Left ar		ow to	Length of middle fin of left ha	ger nd. Ke	He ceness of learing.	Higher audible is (by whise Vibratic per seco	note T		To sound.	Greatest speed of blow with fist. Feet per second	Righ	t Eye.	t 20 feet thr Left Focus of lens.	t Eye.	Cype ead.
36	3	43	7 4	45	113	9	60	24.0				22		orl_	ho	1	
										ν.)				
						-											

& J. Burlow

Initials of Surnames of ather Moth	F, and M first cousins		Date of Bir Month		Eye Color	6	Sex.	Sin	ried, igle, wed?	Color Sense Normal?		Occupa	tion.		
B 2		22	15	74	Brown ;	her	m	3	1	not	C.	Bank			
Dates of Meas	surement. m	aximum n		Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of o	ps in hest.	Weight in ordinary clothing.	Stre	ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type r	read feet.
25.1.					65-9					75-	208	22		6	6
leight sitting above seat of chair.	Length fit	from elbownger tip.	w to	Length of middle fing of left han	f Former of	Higher audible (by whis	note m	Reaction To sight, T		Greatest speed of blow with fist.	Right	t Eye.		Eye.	
Inch. Tenths.	Millimetres	and the second	imetres	Millimetre	s. Normal?	Vibratio per seco		lundths. I	lundths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Ty	pe ad.
35-4	444	44	+5	109	8.	26.0	00	20 1	7	19	n	-	20		

7137

got Priest

		0														
	als of mes of Moth		and M. first ousins?	Day	Date of B		Eye Colo	r.	Sex.	Sin	ried, igle, wed?	Color Sense.		Occupa	tion.	
P	7		ko.	2	10	40	Burn	1-s-c	m		MESSIES (Normal?	Law 1	Clerk		
			H	end	Head	Cheek	Height	Span of	arous	Wajaha i	St	rength of	1	Kees	ness of Eye	sight.
Dates	of Meas	urement	len	igth	breadth maximum	bones,	standing,	from op finger to front of	posite pe in	Weight in ordinary clothing.		grasp. Left	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day	Month	Year	Millir	metres	Millimetres	Millimetre	Inch. Tenths.	Inch. Te	enths.	lbs,	Iba.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
25	1-	95	- 1	95	153	/38	65-	67.	4	150	59	62	172	0	0	Starris
								*								
Height si above se chair	at of	Left :	-	r tip.		Length of middle fing of left han	er Wannes of	Highes audible n	it To	Reaction t		Greatest speed of blow			20 feet thro	
Inch. Te	enths.	Millim			imetres	Millimetre		Vibratio per secon	444	William Control		Feet per second.	Focus of lens.	Type read.	Focus of lens.	Typo read.
35	5	44	+0	4	40	1/3						per second.		read.		Leads
										1				,		

Q o But low

Initials of Surnames of Father Mother		and M. first usins?	Day	Date of Bi Month	The state of the s	Eye Color		Sex.	Marr Sing Widos	gle,	Color Sense.		Occupa	-		-
Tather Moth	2	40	29	4	83	Oslue		n	S		Normal?			ale		
		1						1			7			1/2/2	5.5x1111	-
Dates of Measo	urement	ler	ead gth mum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opposinger tip front of o	osite	Veight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Sneller type re	ad
Day Month	Year	Milli	netres 1	dillimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	Iba.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right I	
25.1.	95		86	142	118	541	54	4	69	26	26	100	22	22	6	6
eight sitting bove seat of	La		om elbo er tip.	w to	Length of middle fing	er Kannau of	aring.	st -	Reaction		Greatest speed of	Snellen's	type read a	t 20 feet thro		L.
ohair.	Left	fing arm.	Rigi	nt arm.	middle fing of left hand	Keeness of hearing.	Highes audible n (by whis	note To	o sight. T	time.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.	De .
ch. Tenths.	Left	fing arm. netres.	Right Mill	nt arm.	middle fing of left hand Millimetres	Keeness of hearing.	Highes audible n (by whis Vibratio per secon	ons He	o sight. To	time. o sound. undths.	speed of blow with fist. Feet per second.	Right Focus of Iens.	Type read.	Left Focus of lens.	Eye.	ж
ohair.	Left	fing arm. netres.	Right Mill	nt arm.	middle fing of left hand Millimetres	Keeness of hearing. Normal?	Highes audible n (by whis Vibratio per secon	ons He	o sight. To	time. o sound. undths.	speed of blow with fist. Feet per second.	Right Focus of Iens.	Type read.	Left Focus of lens.	Eye.	ne .
ch. Tenths.	Left	fing arm. netres.	Right Mill	nt arm.	middle fing of left hand Millimetres	Keeness of hearing. Normal?	Highes audible n (by whis Vibratio per secon	ons He	o sight. To	time. o sound. undths.	speed of blow with fist. Feet per second.	Right Focus of Iens.	Type read.	Left Focus of lens.	Eye.	ж

7139 A 7 Bux lon

Init Surn Father	ials of ames of Motl	f	nd M. irst isins?		f Birth	Eye Col	or.	Sex.	Sin	ried, igle, iwed ?	Color Sense.	043	Occupe	TO CONTRACT OF THE PARTY OF THE	
do	d		to	9 6	1 82	Bu	e	m	1	3	Normal?	Reig.		cont	
Dates	of Mess	arement.	Head length maxime	h bread	th bones,	shoes.	Span of from opp finger to front of c	pa in chest.	eight in rdinary lothing.	Right hand.	hand.	Breathing capacity.	Ken	of reading numerals. Left eye.	Snellen's type read
	200	. 100.00110			-				lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right Left
25		95	185	145	- 118	57.5	57.	7	782	26	20	/30	9	8	Plane
Height si above ser ohair Inch. Te	at of	Leng Left arr			Length of middle fing of left hand	Keeness of hearing.	aring. Highest audible no (by whist) Vibration	te Tos	eaction ti	sound.	Greatest speed of blow with first Feet per second.	Right		20 feet throi Left Focus of	
30	2	387	4 .	386	94	400	per second		ond, of s				read.	lens.	resd.
									,						

W. I. Ohmer

Initials of Surnames of other Mother	F. and first course	st	Day	Month	The state of the s	Eye Color		Sex.	Sing Widow	ma 3 9 1	Color Sense Normal?		Oddapa	stion.		
0 4		20	26	4	60			m	S			mo	enug	faclu	res	
ates of Measu	trement.	Hea- lengt maxim	th b	Head oreadth aximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of ar from oppor finger tips front of ch	site o	Veight in ordinary blothing.	Stre g Right hand.	ngth of rasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals. Left eye.	Snell	base
ay Month	Year	Millime	tres Mi	llimetres	Millimetres	Inch. Tenths.	Inch. Ten	ths.	1bs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
61.	95	20	3 1		145	69.2	71.2		52	83	78	210	19	28	6	S
ight sitting	Len		m elbow	to	Length of	!	earing.		Reaction	time.	Greatest areed of	Snellen'a	type read a	at 20 feet thr	ough le	ns.
chair.	Len	finger			Length of middle fing of left han	or Kannes of	Highest audible no (by whist	t ote To	sight. T	o sound.	speed of blow with fist.	Righ	t Eye.	Lef	t Eye.	
ch. Tenths.	Left ar	finger	Right Millin	arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	tote le) To	o sight. T	o sound. Iundths,	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.	ype ad.
chair.	Left ar	finger	Right Millin	arm.	middle fing of left han Millimetre	Keeness of hearing.	Highest audible no (by whist Vibration per secon	tote le) To	o sight. T	o sound. Iundths,	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.	ype ad.

7141

J F Bullerworth

Initi Surni Father	ials of ames of Mother	n	nd M. rst sins? D	Da	te of Bi	Charles and Street	Eye Co	lor,	Sex.	Sin	ried, igle, iwed ?	Color Sense.	11	Occupa		
00	7	2	20 0		10	170	Bu	e.	m	5		%	Shed City of	E Lond	lon-	
Dates	of Measure	ment.	Head length maximum	br	Head eadth ximum	Cheek bones, maximus breadth	m less heels of	Span of a from opp finger tip front of o	s in o	eight in rdinary lothing.		rength of grasp. Left hand,	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day	Month	Year	Millimetre	Mill	imetres	Millimetr	es Inch. Tenths	Inch. Ter	ths.	lbs.	Ibs.	lbs.	Cubio inches.	Right oye.	Inches.	Right Left
26	1-9	5.	196	1	48	/28	6213	64	41	9/2	-60	50	181	19	22	5 5
-																
Height sit	tting	Lengt	th from elbe	ow to		Length of		aring.	Re	action ti	me.	Greatest	Snellen's t	ype read at	20 feet throu	igh lens.
Inch. Te	L	eft arn	n. Rig	ht arn	n.	middle fing of left han Millimetre	d. hearing.	Highest audible not (by whistle Vibrations per second) 10 81	ght. To		speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read,	Left l	Eye. Type read.
33 -		43	1 4	38		113	80	24 .000		ond. of s	- 1	per second.	lens.		lens.	read.

- Callpass

Initials of Surnames of	fi	nd M.	I	ate of Bi	rth	Eye Color		Sex.	Marri Sing	le,	Color Sense.		Occupa			
her Moth		sins?	Day	Month	Year	_/			Widow	ed?	Normal?		dent			
aa	-	no	18	9	179	Pro	in.	m	3		85	City.	of do	udon	Jehi	ick
ates of Meas	urement.	Hen leng maxin	th	Head breadth	Cheek bones, maximum	Height standing, less heels of	Span of a from oppo- finger tip front of cl	mite	eight in rdinary lothing.		ength of grasp.	Breathing capacity.	Distance	nness of Eye of reading	Snelle	
ay Month	Year				breadth Millimetres	shoes.				hand.	hand.	Cubic	Right eye.	1	Property L	eet.
33,700	2001	Million	ortes m	mineres	ammeres	Inch. Tenths.	Inch. Ter	16(16.	Ibs.	100-	108.	inches.	Inches.	Inches.	Right	Lett
26.1.	95	19	72	1500	127	66 -	66	8	/22	76	66	200	25	25	6	6
tht aitting re seat of chair.	Left an	finger	m elbow tip.		Length of middle fing of left hand	or Kamana of	aring. Highesi andible nu (by whist)	ote le) To	Reaction ti	sound.		Snellen's		t 20 feet thro		
		rres.	3.52312-	The state of the s	Millimatea	Name 19	Vibration	is Hu	ndths. He	indths.	Feet	Focus of	Type	1		pa
-	41	-	100000	netres	Millimetre	s. Normal?	Vibration per second				Feet per second.	Focus of lens.	read.	Focus of lens.	Ty	pa d.

7143 R & Haydow

The column The	Initial Surnan Father	ls of mes of Mother	fi	nd M. rst sins? D	Date of ay Mon		Eye Cole	or.	Sex.	Mar Sin Wido	gle,	Color Sense. Normal?	0	Occup		
Day Month Year Millimetres Millimetres Millimetres Code of the Company of the Code of the	#	34	n	0 0	2 5	172	Blu	e	m	3		2	Inou,	ance		
Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. Inch. Tenths. Ibs. Ibs. Ibs. Ibs. Ibs. Inches. Inches	Dates of	f Measur	emeat.	length	breadth	bones, maximu	m less beels of	finger tips i	te o	rdinary	Right	rasp. Left		Distance	of reading numerals.	Snellen's type read
Height sitting above seat of chart. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Normal? Vibrations Hundrids. Handble, per second. def second, def second, def second, def second, def second, fear, read. Heaction time. Greatest Speed of blow with dist. Greatest Speed of blow With dist. To sight. To sound. With dist. Feet Focus of Type Focus of Type second.	Day 1	Month	Year	Millimetre	Millimetr	es Millimetr	es Inch. Tenths.	Inch. Tent)	18.	Ibs.	lbs.	lbs.			1	1
A section time. Since the strong above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres Millimetres. Millimetres. Normal? Vibrations per second. Normal? Vibrations per second. Reaction time. Greatest speed of blow with fist. To sound. To sight. To sound. To sight. To sound. To sight. To sound. To sight the per second. Type per second type per sec	26	1- 0	75	206	158	t 135	68 8	71.7		134	76	72	260	22	22	6 6
Height sitting above seat of chair. Left arm. Right arm. Length of middle finger tip. Left arm. Right arm. Length of middle finger tip. Left arm. Right arm. Length of middle finger tip. Left arm. Right arm. Reeness of hearing. Highest and tible note (by whistle) To sight. To sound. To sight. To sound. Highest speed of blow with fist. Right Eye. Left Eye. Left Eye. Left Eye.																N
A bove seat of ohair. Left arm. Right arm. Right arm. Length of hearing. Reeness of hearing. Left hand. Left hand. Right hand. Left hand. Right hand. Reeness of hearing. Reeness of hearing. Reeness of hearing. Right highest and blow with fist. Right highest speed of blow with fist. Right highest speed of hearing. Reeness of hear												1				
Acceptant sitting above seat of chair. Left arm. Right arm. Length of middle finger tip. Left arm. Right arm. Length of middle finger tip. Left arm. Right arm. Length of hearing. Keeness of hearing. Highest and tible note (by whistle) To sight. To sound. To sight. To sound. Highest speed of blow with fist. Right Eye. Left Eye. Left Eye. Left Eye.																
per second. of second. per second. lens. read. lens. read.	above seat	of _		finger tip.		middle fin	ger Keeness of	Highest audible note				speed of blow				
35 8 474 474 114 8 22.000 17 15 22 nor hor								per second.	1	1			D		Focus of lens.	Type read.
	35-8		470	+ 4	74	114	800	22,000	,,,,	7/	5	22	no	1	nos	

I. A French

Initials of Surnames of ather Mot	4	F. and first cousin		Day	ate of Bi Month		Eye Colo	r.	Sex.	Mar. Sin Wido	gle,	Color Sense		Occupa	tion.		-
Ta	1	1/2		4	8	78	Bow	The .	m	1		8-	Sal	last	6-4		
Dates of Mes	sureme	ent.	Head length naximu	1	Head breadth aximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo finger tipe front of ch	site o	eight in ordinary lothing.	Stre g Right hand,	ngth of rasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snelle type r	ead
Day Mont	h Yes	nar M	lillimet	nes Mi	Illimetres	Millimetres	Inch. Tenths.	Inch. Ter	iths.	Ibs.	1bs.	lbs.	Cubic inches.	Right eye.	Inches.	Right	100
28 1	9	5	196	12	146	1292	64.7	65	8 /	1362	66	65	190	14	14	60	6
eight sitting	Lef	eft arm.		p. Right	arm.	Length of middle finge of left hand	Keeness of hearing.	aring. Highest andible no (by what in the control of the control	ote le) To	Reaction t	sound.	Greatest speed of blow with fist.	Right	Eye.		Eye.	
ohair.	Lef	f arm.	Inger ti	p. Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration per secon	ote To le) Hur d. of se	sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	pe d.
chair.	Lef	f arm.	Inger ti	p. Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing.	Highest audible no (by whist) Vibration per secon	ote To le) Hur d. of se	sight. To	undths.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left Focus of	Eye.	pe d.

a & w Hozel

The date of Measurement Plant State of Measurement	Initials Surname Father		fi	nd M. rst sins?	Da	te of Bi	rth Year		Eye Col	or.	Sea	E 1	farried, Single, idowed?	Color Sense. Normal?	**		pation.		-
Dates of Measurement. Head begin broad long the maximum maximum broading maximum maximum broading broad from the maximum broading broad from the maximum fro				6 6	20	2	69	R	White A	reor.	2	1	S.	0 1					
Day Month Year Millimetres Millimetres Inch. Tenths. Inch. Inches. Inc			ement.	length	bı	eadth	bones	k s, um 1	Height standing, less heels of	Span of from op finger ti	posite pa in	ordinar	y g. Right	grasp. Left		Distanc	e of reading d numerals.	Snel	read
Height sitting Length from elbow to finger tip. Left arm. Right arm. Right Eye. Left Eye. Right Eye. Eye.	Day M	onth	Year	Millimet	es Mil	imetres	Millimet	tres L	nch. Tenths.	Inch. T	enths.	Ibs.	lbs.	Iba.	Cubic inches.		1		
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres Millimetres, Normal? Vibrations per second. Reaction time. Greatest speed of blow with fist. To sound. To sound. To sight. To sound. Highest addible note (by whistle) Hundths. Feet per second. Iens. read. Iens. read.	28 - /	1. 0	95-	191	2 1	525	/36	. (66.2	66	7	1294	60	65	23 5	0	25	0	5
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres Millimetres, Normal? Vibrations per second. Reaction time. Greatest speed of blow with fist. To sound. To sound. To sight. To sound. Highest addible note (by whistle) Hundths. Feet per second. Iens. read. Iens. read.																			
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres Millimetres, Normal? Vibrations per second. Reaction time. Greatest speed of blow with fist. To sound. To sound. To sight. To sound. Highest audible note (by whistle) Hundths. Feet per second. Iens. read. Iens. read.																			n
chair. Left arm. Right arm. of left hand. Keeness of hearing. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. of second.																			
			Leng	th from e	bow to		Length	of	н	paring.		Reaction	n time.	Greatest	Snellen's t	type read s	at 20 feet thr	ough let	16.
36 4 438 436 105 By 18,000 18 15- 22 aslign not	above seat	of _		finger ti	۸.	_	middle fir	inger	Keeness of	Highe audible	note		er land had	speed of blow					16.
	above seat chair.	ths. N	Left ar	m. 1 res. 2	tight a	rm.	middle fir of left hr Millimet	inger and. tres.	Keeness of hearing.	Highe audible (by whis Vibratio per seco	note stle)	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.	pe ad.
	above seat chair.	ths. N	Left ar	m. 1 res. 2	tight a	rm.	middle fir of left hr Millimet	inger and. tres.	Keeness of hearing.	Highe audible (by whis Vibratio per seco	note stle)	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.	pe ad.
	above seat chair.	ths. N	Left ar	m. 1 res. 2	tight a	rm.	middle fir of left hr Millimet	inger and. tres.	Keeness of hearing.	Highe audible (by whis Vibratio per seco	note stle)	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.	pe ad.
	above seat chair.	ths. N	Left ar	m. 1 res. 2	tight a	rm.	middle fir of left hr Millimet	inger and. tres.	Keeness of hearing.	Highe audible (by whis Vibratio per seco	note stle)	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.	pe ad.
	above seat chair.	ths. N	Left ar	m. 1 res. 2	tight a	rm.	middle fir of left hr Millimet	inger and. tres.	Keeness of hearing.	Highe audible (by whis Vibratio per seco	note stle)	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.	pe ad.
	above seat chair.	ths. N	Left ar	m. 1 res. 2	tight a	rm.	middle fir of left hr Millimet	inger and. tres.	Keeness of hearing.	Highe audible (by whis Vibratio per seco	note stle)	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.	pe ad.

g H Reale

Initial Surnam Father	s of les of Mothe	fix	nd M.	I Day	Date of Bi Month		Eye Colo	rv.	Sex.	Sir	rried, igle, owed ?	Color Sense.		Occup	ation.	
n	C	n	0	31	1	4	-		n	5	o l		a	rosso	4 04	Her
Dates of	Measur	rement.	Head lengt maxim	h	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	osite	Weight in ordinacy clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Suellen's type read
Day h	fonth	Year	Millime	tres M	lillimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right Left
28	1.	95	2	>1	155	145	70 -	717	7	72	110	97	248	28	28	5-5
							*									
							,									
Height sitt	of	Leng	th from		to	Length of middle finge		aring.		Reaction	time.	Greatest speed of	Snellen's t	ype read a	t 20 feet thre	ugh lens.
Inch. Ten		Left ar	m.	Right	arm.	of left hand	hearing.	audible n (by whist Vibratio per secon	ote T	o sight. T		blow with fist. Feet per second.	Right Focus of	Туре	Focus of	Eye.
					A Committee of the Comm	Victorial Control of	4,		id. of	2s	second.	24	lens.	read.	lens.	read.
											1					

7147 Ha neale

	als of mes of Mothe	fix	nd M. rst sins? D	Date of I	Company of the Compan	Eye Color		Sex.	Sin	ried, igle, owed ?	Color Sense. Normal?		Occupa			_
82	C	h	0 3	3 1	74	Bei	0	m	S		400	Eugen	erriv	9		
Dates	of Messu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing,	Span of a from oppo finger tip front of ob	site c	eight in rdinary lothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snel	llen's read
Day	Month	Year	Millimetre	es Millimetre	Millimetre	s Inch. Tenths.	Inch. Ter	oths.	Ibs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	_	Left
28	1-	95	195	- 152	139	68.8	70	7	149	102	85	240	25	20	5	60
Height s above se ohai	at of		gth from el finger tip	۸.	Length of middle fing of left har	ger Kannan of	Highest audible no	ote To	Reaction sight. T		Greatest speed of blow	-	1000	t 20 feet thr	57/40	ens.
Inch. T	enths.	Left ar	2000	fillimetres	Millimetre		(by whist Vibration per secon	ns Hu	ndths. E	Iundths.	11.000	Focus of	Type read.	Focus of lens.	t Eye.	Cype end.
36	4	46	7	+72	116	40-	26.00	0		17		7.	ore	as		

Em neale

Initials of Surnames of ather Mot	fi	nd M.	Date of l	CALCULATION OF THE PARTY OF THE	Eye Colo	r.	Sex.	Married, Single, Widowed?	Color Sense. Normal?		Occupa	ation.	
n.		Lo	4 3	75	Brown	nu s	7	3	1/30				
Dates of Mea	surement.	Head length maximo	a breadth		Height standing, less heels of shoes.	Span of arm from opposi finger tips i front of che	a ordi	ht in nacy	Strength of grasp.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's type read
Day Month	Year	Millimet	res Millimetr	Millimotres	Inch. Tenths.	Inch. Tenti	s. It	sa, Ibi	-1	Cubic inches.	Right eye.	Left eye.	at 20 feet.
28 1	95	180	145	1312	65 2	65 4	. 15	6	6/	26-0	25	0	50
pight sitting pove seat of chair.	Left ar	gth from finger t	elbow to	Length of middle finge of left hand	r V	aring. Highest audible note (by whistle)		otion time.	Greatest speed of blow with fist.		type read at	20 feet thro	ough lens.
			Right arm. Millimetres	Millimetres	Normal?	Vibrations per second	Hundt						Eye. Type read.
16 4	428	tres.	Edward Control	Millimetres 109		Vibrations per second, ,000 2-2		hs. Hundth		Focus of lens.	Type read.	Focus of lens.	Type read.
6 4	428	tres.	Millimetres					hs. Hundth	s. Feet l. per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
\$ 4	428	tres.	Millimetres					hs. Hundth	s. Feet l. per second.	Focus of lens.	Type read.	Focus of lens.	Type read.

7149 J. m Jonng

	als of mes of Mothe	fir	nd M.	Date of Day Mon	Birth th Year	Eye Colo	er.	Sex.	Sin	ried, gle, wed ?	Color Sense.		Occup	ation.		_
y	8	n	0 6	3 8	172	Bu	e	92	S	3	Yes	mil	Tan	1		
V			Head length	Head breadth	Cheek bones,	Height standing,	Span of a	word of 1	eight in		ength of grasp.	Breathing	Kee	nness of Ey	esight.	
Dates	of Measu	rement.	maximu	n maximu	PROFESSION AND ADDRESS.	less heels of shoes.	finger tip	ow in	dinary lothing.	Right hand.		capacity.	Distance	of reading numerals. Left eye.	type	llen's read) feet
Day	Month	Year	Millimetr	es Millimetr	es Millimetre	Inch. Tenths.	Inch. Te	nths.	Ibu.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
29.	1-	95	1914	144	/33	73.6	75	5-1	75	9	790	282	25	25-	5	5
											1					
						The state of the s	aring.									
Height s above se ohai	at of		th from el finger tip	١.	Length of middle fing of left han	f gor w	Highes audible n	ote To	sight. To		Greatest speed of blow			t 20 feet thr		ns.
Inch. To	enths.	Left ar		ight arm.	Millimetre		(by whist Vibration per secon	ns Hur	dths. H	undths.	Feet per second.	Focus of lens.		Focus of lens.	Eye.	ype ad.
38	1,0	49	0 4	494	117	300	The second second second second									
															*	

A Barbey

Initials of Surnames of Father Moth	fi	nd M. irst isins?	Day	Date of Bi Month	CONTRACTOR OF THE PARTY OF THE	Bye Colo		Sex.	Mare Sing Widow	gle,	Color Sense, Normal?		Occupi	ation.		
08 3	2 0	La	16	79	28	Brown	764	m	W		400	Red	lica			
Dates of Measu	urement.	Hea leng maxin	th	Head breadth maximum	Gheek bones, maximum breadth	Height standing, less heels of shoes.	Span of ar from oppo finger tips front of ch	site	Veight in ordinary olothing.	Stn E Right	ength of grasp.	Breathing capacity.	Distance	enness of Eye e of reading I numerals.	Snell type r	
Day Month	Year	Millim	etres	Millimetres	Millimetres		Inch. Ten		lbs.	hand.	lbs.	Cubic	Right eye	Left eye.	at 20	leet.
		1				69 1						22 2	0	0	6	9
eight sitting bove seat of chair.	Left a	etres.	Righ Milli	nt arm.	Length of middle fing of left hand Millimetres	Keeness of hearing. Normal?	aring. Highest audible no (by whist! Vibration per secons	ote To		undths.	Greatest speed of blow with fist. Feet per second.	Right Focus of Jens.	Eye.	Focus of lens.	Eye.	pe d.
chair.	Left a	rm.	Righ Milli	nt arm.	middle finge of left hand Millimetres	Keeness of hearing.	Highest audible no (by whist) Vibration per second	ote To	sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of Jens.	Eye.	Left Focus of	Eye.	pe id.
chair.	Left a	rm.	Righ Milli	nt arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration per second	ote To	sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of Jens.	Eye.	Left Focus of lens.	Eye.	pe d.

7151 m a m andrews

Initials Surname		f	irst usins?	Day	Month		Eye Col	or.	Sex.	Si	rried, ngle, owed ?	Color Sense. Normal?		Occup	ation.		
w	22	1	124	11	6	61	Gre	1	3		m	30					
			Hea	1	Head	Cheek	Height standing.	Span of	arms	Weight in	Sti	rength of	1	Kee	nness of Eye	night	ı
Dates of	Measur	rement.	Tamers	h 1	breadth	bones, maximum	n less heels of	from op	posite ips in	ordinary clothing.		grasp.	Breathing capacity,	Distance	e of reading	Snelle	
		-				breadth		front of	chest.		hand.	hand.		Right eye	d numerals. Left eye.	at 20 f	esd ect.
Day M	Ionth	Year	Millime	tres Mi	Illimetres	Millimetre	inch. Tenths	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right .	Let
_								1			1						
31.1		95	18	/ /	149	/30	65 9	65	8	158	60	66	151.	22	22	6 8	7
													2				
										3							
eight sitti ove seat chair.		Len	gth from		to	Length of middle fin, of left har	ger Keeness of	earing.		Reaction		Greatest speed of blow	Snellen's t	type read a	t 20 feet thro	ugh lens	
ohair.	of _	Left a	finger t	ip. Right :	arm.	of left har	ger nd. Keeness of hearing.	Higher audible a (by whis	note stle) T	o sight. T	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	-
ch. Tent	of _	Left an	finger t	ip. Right : Millim	arm.	Millimetre	ger hearing. Keeness of hearing. Normal?	Highe audible a (by whis Vibration per second	ons H	To sight. Tundths. H	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	- in
ove seat ohair. ch. Tent	of _	Left an	finger t	ip. Right : Millim	arm.	Millimetre	ger nd. Keeness of hearing.	Highe audible a (by whis Vibration per second	ons H	To sight. Tundths. H	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	70 H.
ove seat chair.	of _	Left an	finger t	ip. Right : Millim	arm.	Millimetre	ger hearing. Keeness of hearing. Normal?	Highe audible a (by whis Vibration per second	ons H	To sight. Tundths. H	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	- i
ove seat ohair. ch. Tent	of _	Left an	finger t	ip. Right : Millim	arm.	Millimetre	ger hearing. Keeness of hearing. Normal?	Highe audible a (by whis Vibration per second	ons H	To sight. Tundths. H	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	70 H.
ch. Tent	of _	Left an	finger t	ip. Right : Millim	arm.	Millimetre	ger hearing. Keeness of hearing. Normal?	Highe audible a (by whis Vibration per second	ons H	To sight. Tundths. H	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	70 H.
ove seat ohair. ch. Tent	of _	Left an	finger t	ip. Right : Millim	arm.	Millimetre	ger hearing. Keeness of hearing. Normal?	Highe audible a (by whis Vibration per second	ons H	To sight. Tundths. H	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	- i
ove seat ohair. ch. Tent	of _	Left an	finger t	ip. Right : Millim	arm.	Millimetre	ger hearing. Keeness of hearing. Normal?	Highe audible a (by whis Vibration per second	ons H	To sight. Tundths. H	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	70 H.

ni & Amale

Initials of jurnames of her Moti	fi	nd M. rst sins?	Day	Date of Bir Month	rth Year	Eye Color		Sex.	Mari Sinj Widos	gle.	Color Sense. Normal?		Occupi	stion.		
1 4	1	20	8	3	75-	Aron	2	7	S		3/40					
				-	Cheek		Span of arr	108		Str	ength of	la de la constante de la const	Kee	nness of Eye	sight.	
ates of Meas	Urement	Hes leng	th	Head breadth	bones, maximum	Height standing, less heels of	from oppos	ite	Veight in		угавр.	Breathing capacity.	Distance	of reading	Snel	len's
	or or or or	maxin	num	maximum	breadth	shoes.	front of the	st.	olothing.	Right hand.	Left hand.		diamond	numerals. Left eye.	type	read
ay Month	Year	Millim	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. Tent	bs.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
31.9.	95	18	3	141	122	55-	56 9	>	86	45	36	105	16	16	9	9
ght sitting	Lei	ngth from	m elbo	w to	Length of	fic	paring.		Reaction	time.	Greatest	Snellen's	type read s	at 30 feet thru	ough le	ris.
ove seat of chair.		finger	tip.		middle fing of left han	BE Keeness of	Highest audible no	e m	sight. T		speed of blow with fist.	Righ	Eye.	Left	Eye.	
ch. Tenths.	Left a	PARTY NAME OF THE PARTY NAME O	MHE SE	ht arm.	NACTION AND ADDRESS OF THE PARTY OF THE PART		(by whistle	1	andths. E		Feet	Focus of		Focus of	T	ype ad.
	The state of the s		1	limetres	Millimetre		per second	. of			per second	Iens.	read.	lens.	1	NAC.
9.4	37	8	3	81-	97	Es	24.000	2	23	20	15					
			18													

7153 Enga Books

Initi Surni Father	ials of ames of	fi	nd M. rst sins? Da	Date of B	irth 1 Year	Eye Colo	or.	Sex.	Marr Sing Widov	gle,	Color Sense. Normal?		Occupa	stion.	_
d	4	12	0 2	4 8	66	Prior	on	72	3		Yes !	Sorter	GRO	Her	
Dates	of Meas	surement.	Head length maximum	Head breadth maximum	Chenk bones, maximum breadth	Height standing, less beels of shoes.	Span of ar from oppo finger tips front of ch	in of	eight in dinary othing.		ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read at 20 feet.
Day	Month	Year	Millimetres	Millimetre	Millimetres	Inch. Tenths.	Inch. Ten	ths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	T I I I I I I I I I I I I I I I I I I I	Right Left
1-	2	95	196	149	/33	67 -	72	3	153	98	95	195	14.	16	0 60
						Но	sting.								
Height s above se chai	at of	Left ar	th from elbe finger tip.	tht arm.	Length of middle finge of left hand	r -	Highest audible not (by whistle	e man	ight. To		Greatest speed of blow with fist.	Snellen's t		Left	
Inch. T		Millimet		limetres	Millimetres		Vibrations per second		ond. of s	econd.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
36	-	48	5 4	87	125	You	15-,000	3	0 2	20	2.2			aoli	9 01
			4			Jan B									
						100									
															7
	*														
	*														

to I Spendlove

Initial Surnan Pather	ls of nes of Mother	F. an		I Day	Date of Bi Month	CARLO DE LA CARLO DEL CARLO DE LA CARLO DE LA CARLO DEL CARLO DE LA CARLO DEL CARLO DEL LA CARLO DEL LA CARLO DEL LA CARLO DE	Eye Color		Sex.	Mari Sin Wido	gle,	Color Sense. Normal?		Оссира		
3	m	n	0	27	1 2	174			21/2		9		Sorter	g.	201	gre
Dates o	f Measur	rement.	Hea leng maxim	th	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo- finger tip front of ol	osite s in	Weight in ordinary clothing.		ength of rasp. Left hand.	Breathing capacity.	Distance	of reading	Snellen
Day 1	Month	Year	Millim	etres M	illimetres	Millimetres	Inch. Teaths.	Inch. Ter	nths.	Ibs.	lbs.	Ibs.	Cabic inches.	Inches.	Inches.	Right L
1-	2.	95	19	7	47-2	131	68.3	72		148	96	100	220	22	19	99
eight ai	itting	Len	gth from		r to	Length of		aring.		Reaction	time.	Greatest meed of	Snellen's	type read a	t 20 feet thr	ough lens.
eight ei bove ser chair	itting at of	Len	finger	tip.	t to	Length of middle fing of left han	er V	earing. Highes audible n (by whist	tle) T	o sight. T	o sound.	speed of blow with fist.	Right	t Eye.	Lef	t Eye.
eight ai bove ser chair nch. Te	itting at of r.	Left an	finger m. tres.	tip.		middle fing	Keeness of hearing.	Highes audible n (by whist Vibratio per secon	note tle) T	o sight. T	o sound.	speed of	Right Focus of lens.	Type read.		t Eye.
eight si bove ser chair neh. Te	itting at of r.	Left ar	finger m. tres.	tip.	t arm.	middle fing of left han	Keeness of hearing. Normal?	Highes audible n (by whist Vibratio	note tle) T	o sight. T	o sound. Iundths. f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Lef	t Eye.

ast Lawday

Prince of Masseconnell and Prince of Masseconnel		als of mes of		F. and first		Date of Bi	CIVI NO.	Eye Colo		Sex.	Sin	ried,	Color Sense.		Occupa	ation.	
Dates of Measurement. Head length content was in maximum breath maximum maximum breath bones, maximum breath bones, maximum maximum breath bones, maximum breath bones, maximum breath bones, maximum breath bones, but the short of the state of the short of the short of the state of the short of the sho				200000			Year 23	03.64	2	m		14.000		Sortes	E.R.	off ice	
Day Month Year Millimetres Millimetres Inch. Tenths. Inch. Tenths, Ibs. Ibs. Ibs. Cipico inclies. Inches. Right Left - 2 - 9 5	Dates	of Maas	ureme	ant	Head length	breadth	bones, maximum	Height standing, less heels of	Span of a from oppo	site o	rdinary	Right	ength of grasp.		Distance	of reading numerals.	Snellen's type read
Height sitting above seat of chair. Left arm. Right arm. Right arm. Right arm. Millimetres. Mil	Day	Month	Ye	sar M	illimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Tex	ths.	lbs.	Iba.	lbs.			A state of the later of	
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres Millimetres. Millimetres. Normal? Vibrations per second. of second.	1-	2.	95	5	191	146	127	66 1	68 :		125	76	76	170	25	25	66
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres Millimetres. Millimetres. Normal? Vibrations per second. of second.																	
36 1 460 457 123 400 20 19 15 18 not 2nd	above se chair	at of	Lei	fi arm.	nger tip.	ht arm.	middle finge of left hand	Keeness of hearing.	Highest audible no (by whistl	te To	sight. To	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
	above se chair Inch. To	enths.	Lei	ft arm.	Rig 8. Mill	ht arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te To s	sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
	Inch. To	enths.	Lei	ft arm.	Rig 8. Mill	ht arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te To s	sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.

& Hebbert

Initials of Surnames of ther Mot	1	ind M. first usins 7	Day	Date of Bi	rth Year	Eye Colo		Sex.	Sin	ried, igle, wed ?	Color Sense. Normal?	0	Occup		
A V	.	20	11	5	50	Blue		22	9	72	800	4 ac	com	aga	t
Dates of St		H	end	Head breadth	Cheek bones,	Height standing,	Span of from op	posite	Weight in ordinary		ength of grasp.	Breathing	Kee	enness of Eye	sight.
Dates of Mea		1	imum	maximum	breadin	shoes.	finger to	Da vit	clothing.	Right hand.	hand.	Cabic	Right eye	No. of the last of	Snellen's type read at 20 feet.
Day Month	Year	Milli	metres	Millimetres	Millimetre	Inch. Tenths.	Inch. T	enths.	lbs.	Ibs.	Ibs.	inches.	Inches.	Inches.	Right Lef
2	95	- /	92	155	/38-	.67.5-	70 -	1	44'2	78	75	200	0	6 0	Fless
						н	paring.					Snellen's	type read :	at 20 feet throa	ough lens.
ight sitting ove seat of chair.		fing	com elber tip.		Length emiddle fin	of Fernand	earing. High audible (by whi	note m	Reaction to sight.	time.	Greatest apeed of blow with fist		t Eye.		ough lens.
ch. Tenths.	Left	fing arm. netres.	Rig Mil	ght arm.	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highe audible (by whi	note stle) To	o sight. T	time.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.
chair.	Left	fing arm. netres.	Rig Mil	ght arm.	middle fin of left has Millimetr	of oger nd. Keeness of hearing.	Highe audible (by whi	note stle) To	o sight. T	time.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.
chair.	Left	fing arm. netres.	Rig Mil	ght arm.	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highe audible (by whi	note stle) To	o sight. T	time.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.
chair.	Left	fing arm. netres.	Rig Mil	ght arm.	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highe audible (by whi	note stle) To	o sight. T	time.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.
chair.	Left	fing arm. netres.	Rig Mil	ght arm.	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highe audible (by whi	note stle) To	o sight. T	time.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.
chair.	Left	fing arm. netres.	Rig Mil	ght arm.	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highe audible (by whi	note stle) To	o sight. T	time.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.
chair.	Left	fing arm. netres.	Rig Mil	ght arm.	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highe audible (by whi	note stle) To	o sight. T	time.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.

7157

P V Jackson

_			D. Arr														
Init Surn Father	ials of ames of Mot	5	F, and M first cousins		Date of I	The state of the s	Eye Col	or.	Sex.	Sin	rried, ngle, owed ?	Color Sense. Normal?		Occup	ation.		
2	4		20	1	1	59	Bu	e	m	90	n	%a	Che	mist			
	of Mea		ent. le	Head ongth ximum		breaden	Height standing, less heels of shoes.	Span of from opp finger to front of c	ps in	Teight in ordinary dothing.	Right hand.		Breathing expanity.	Distance	enness of Eye e of reading I numerals.	Snelle type r	ead
Day	Month	Ye	az Mill	imetres	Millimetre	Millimetres	Inch. Tenths	Inch. Te	onths.	Ibs.	lbs.	lbs,	Cubic inches.	Inches.	Inches.	Right	-
2	2	9	5	189	159 2	/33	69.8	72 -	/	424	62	+ 70	219	16	16	36	36
																	7
									1								-
Height si	itting	1	Length fro	om elbor	v to	Tangth of	He	aring.	D	eaction to			g				_
above se	at of		finge	er tip.	t arm.	Length of middle finge of left hand.	Keeness of hearing.	Highest audible no (by whist	te ma	ight. To		Greatest speed of blow with fist.	Right	1/Carring 1999	20 feet through		
Inch. Te	enths.	Milli	imetres.		metres	Millimetres.	Normal?	Vibration per second		dths. He		Feet per second.	Focus of lens.	Type read.	Focus of lens.	Typ	0
35	5	4	69	4	72	116	Y.	21,00			1						
																	-
																	-

O Blever

Initials Surnam Father	s of les of Mother	fi	nd M. rst sins ?	Day	Date of Bi	rth Year	Eye Color		Sex	. Sir	rried, agle, awed?	Color Sense.		Occupi	stion.		
B	5	1	0	24	5	74	Brown	si.	m	S		1/20	Chen	- co bis	y Sta	den	1
Dates of	Measur	ement.	He- leng maxir	gth	Head breadth maximum	Chesk bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger to front of	posite ps in	Weight in ordinary clothing.	Right hand.	rength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snell	read
Day M	Ionth	Year	Millim	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	Iba.	lbs.	15s.	Cubic inches.	Inches.	Inches.	Right	Section 1
2 2		75	170	7	142	131	67.3	67	/	139	82	80	190	0	16	60	36
Height sit above sea chair.	t of	Left a	gth fro	r tip.		Length o middle fing of left han	er Kassass of	Higher audible (by whi	note	Reaction To sight.		Greatest speed of blow with fist.		type read a t Eye.	t 20 feet thr	Eye.	16.
Inch. Ter		Millime	tres.	Mil	ht arm. limetres	Millimetre		Vibrati per seo	ions ond.	Hundths. 1	Hundths.	Feet per second	Focus of lens.	Type read.	Focus of lens.	T;	ype ad.
35-4	+	4-6	. 2	4	57	112	- %.	22,0	000	25	19	22					
												1					

Q D Bruton

	ials of ames of Mot	f f	nd M. rst sins? D		of Birth		Eye Col	lor.	Sex.	Sin	rried, igle, owed ?	Color Sense.		Occupe	stion.	
B	2	12	0 9		2 58	1	134	Oğ.	m	9	h	60	Phys	neran		
Dates	of Mea	surement.	Head length maximum	He bread maxin	ith bon	os, s	Height standing, ss heels of shoes.	Span of from op finger ti from of	posite pa in	Weight in ordinary clothing.		ength of crasp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read
Day	Month	a Year	Millimetre	Millim	etres Millime	tres Inc	ch. Tenths	Inch. To	enths.	Dis.	Iba.	lbs.	Cabic inches.	Inches.	Inches.	Right Left
4	2	95	196	15	3 /3	7 7	7	74	SE	1487	8.7	62	23.5	22	19	69
1																
							W									
Height si above see chair Inch. Te	at of	Left arr	-	ht arm.	Length middle fi of left h	nger and.	Keeness of hearing.	Highest audible no (by whist	ote le) To	sight. To	sound.	Greatest speed of blow with fist.	Right	Eye.	20 feet throu Left	Eye.
-		Millimeti		limetres	Millime		Normal?	Vibration per secon		econd. of s			Focus of lens.	Type read.	Focus of lens.	Type read.
36	9	483	5 4	84	117	7.	5	22	2	1 1	7	23	Tho	<i>A</i>	w -	

I & Brasthwarte

Initials Surname ather	s of es of Mother	F. an fir cous	est		of Bir Month	th Year	Eye Color		Sex.	Mar Sin Wido	gle,	Color Sense. – Normal?		Occupa	ation.		
de	e	20	, 3	2 /	7	75+	Brown		921	1	3	Les	an	my			
						Cheek	Height	Span of a	rme		Stre	eugth of		Kee	nness of Eye	sight.	
Dates of Measu Day Month	Mossure	ement.	Head length maxim	h bre	ead adth imum	bones, maximum breadth	standing, less heels of shoes.	from opp finger tip front of o	osite	Weight in ordinary clothing.		Left hand.	Breathing capacity.	Distance	of reading l numerals.	Snelle type re	bae
Day M	Ionth	Year	Millime	res Milli	metres	Millimetres	Inch. Tenths.	Inch. Te	nths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
					1												
4 2	2 - 0	75	20	6 18	6'-2	140	71.4	73	9	188	107	104	270	28	28	5	5
																17	
eight sitt	& of	Leng		elbow to		Length of middle finge of left hand	Keeness of	aring. Higher audible r	onka .	Reaction		Greatest speed of blow			at 20 feet thro		8.
chair.	t of	Left ar	gth from finger	Right ar	m.	middle finge of left hand	Keeness of hearing.	Higher audible r (by whis	tie)	To sight. T	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.	pe
ohair.	nths.	Left ar	gth from finger	Right ar	m.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per second	note die)	To sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	pe
chair.	nths.	Left ar	gth from finger	Right ar	m.	middle finge of left hand Millimetres	Keeness of hearing.	Higher audible r (by whis Vibratio per second	note die)	To sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	pe
chair.	nths.	Left ar	gth from finger	Right ar	m.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per second	note die)	To sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	pe
chair.	nths.	Left ar	gth from finger	Right ar	m.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per second	note die)	To sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	pe
chair.	nths.	Left ar	gth from finger	Right ar	m.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per second	note die)	To sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	pe

7161 g & Templemon

	als of mes of Mother	F. an		Date of Bi	Sales Inches	Eye Co	lor.	Sex.	Marri Singl Widow	le,	Color Sense.	Seven	Occupa	tion.	
7	R	7	a H	6 /2	73	BU	ue	m	8		ha !	Shis			
Dates	of Measure	ment.	Head length maximum	Head breadth maximum	Cheek bones, maximu breadth	m less heels of	Span of s from opp finger tip front of ci	osite on	eight in rdinary othing.		ngth of asp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day	Month	Year	Millimetres	Millimetres	Millimetr	es Inch. Tenth	s. Inch. Ter	nths.	Ibs.	Ibs.	lbs,	Cabie inches.	Inches.	Inches.	Right Left
5	2 9	75	191	151	131	68 9	68 0	7	141	78	83	250	22	2.2	66
1															
Height a	itting	Leng	th from elb	ow to	Length middle fir	of	Hearing.		leaction ti	me.	Greatest	Snellen's	type read a	t 20 feet thro	ough lens.
above so ohai:	r	Left ar		ght arm.	of left ha	Keeness of hearing.	(by whist	ote To	sight. To	sound.	speed of blow with fist.	Right	Eye.		Eye.
Inch. To	enths.	Millimet	res. Mil	llimetres	Millimet	res. Normal?	Vibration per secon	ns Hun id. of se	dths. Hu	ndths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
.36	5	45	0 4	1		1	00								1
				+65	115	Es.	19.00	00	24 1	7	19	ho	1	hor	
				465	115	Es.	19	90	1	7	19	ho	1	hor	
				465	115	· Es	19	90	1	7	19	ho	1	how	
				465	115		19		1	7	19	ho		how	
				465	115		19		1	7	19	ho		how	

A. O Cavalier

Initials o Surnames Father Me	f of other	F. an		Day	Date of Bi	Section 1	Eye Color		Sex	. 8	arried, ingle, dowed ?	Color Sense.	20	Occupe	Washington .	
-6	9	2	La	1	12	80	Blue		32		S	80	578	endo	Sch	ne C
Dates of Me	asurem	ent.	Hea- lengt maxim	h	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite ips in	Weight i ordinary clothing.	0	ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day Mon	h Y	ear	Millime	tres 1	Millimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
27 2	95	5	186	12	152-2	118	58 6	61-		80	35	34	138	12	14	0 0
													-			
													_ 6			
Height sitting above seat of chair.		Leng	th from	elbov	w to	Length of middle finge	or Wassass of	aring.	eat	Reaction	time.	Greatest speed of			t 20 feet thro	
		eft ar			it arm.	of left hand	hearing.	(by whi	stle)	To sight.		blow with fist.	Right Focus of	Eye.	Focus of	Eye.
Inch. Tenths	-	llimet			metres	Millimetres							lens.	read.	1	read.
28 7			-	4-1	16	100	Y.	24.0	100	24	2-0	17	-6	6	-6	6
										7						

7163 H & James

Initi Surns Father	ials of ames of Moths	f	ind M. irst usins? I	Date o	Birth nth Year	Eye Co	lor.	Sex.	Married, Single, Widowed?	Color Sense. Normal?		Occup	ation.		
2	8	20	0	19 9	78	Blu	E	m	S	86d	60	mt			
Dates	of Measu	rement.	Head length maximum		h maximu breadt	un less heels of shoes.	Span of ar from oppo finger tips front of ch	site ordin	nry	trength of grasp. t Left hand.	Breathing capacity,	Distance	enness of Eye e of reading i numerals.	Sue	llen's read 0 feet
Day	Month	Year	Millimetr	es Millime	res Millimet	res Inch. Tenths	Inch. Ten	ths. lbs	. Iba.	lbs.	Cubic inches.	Inches.	Inches.	Right	
6	2	95	186	146	1231	61-7	65-	. 91	2 5	454	140	6	12	18	9
								1							
1															
Height si	itting	Leng	th from ell finger tip	oow to	Length	of	earing.	React	ion time.	Greatest	Snellen's t	ype read at	20 feet thro	ugh ler	08-
above sea chair		Left ar		ght arm.	middle fir of left ha	Keeness of hearing.	Highest audible note (by whistle)	To sight	To sound.	speed of	Right	Eye.	Left	Eye.	
Inch. Te	entha.	Millimet	res. M	llimetres	Millimetr	es. Normal?	Vibrations per second.	Hundths of second	. Hundths. of second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Ty	ype ad.
32 (4	44	6	447	114	Es	22.000	22	18	-				-	
								N. A.							

& Sophane

Initials Surname Father	of s of Mother	F. an	d M.	Day	Date of Bi Month	A	Eye Color	4	Sex	. Si	rried, ngle, owed ?	Color Sense.		Occup	ation.		_
125	R	14	30	3	1	88	-Gren	1	7	3		80					
Dates of 1	Measur	ement.	Hei leng maxir	th	Head breadth maximum	Check bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger tip front of c	osite	Weight in ordinary olothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	onness of Eye of reading i numerals.	Snel	read
Day Mo	onth	Year	Millim	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	oths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
7. :	2	95	18	3	142	115	49.2	48		49	10	9	50	40	ung	9	9
Height sitti	ng	Leng	gth from	m elbo	w to	Length of	He	aring.		Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thr	ough ler	15-
Chair,	-	Left ar	finger m.		ht arm.	Length of middle finge of left hand	Keeness of hearing.	Higher audible r (by whis	tle)	To sight.				Eye.		Eye.	
Inch. Tent	hs.	Millimet	tres.	Mill	imetres	Millimetres	. Normal?	Vibratio per seco	ns l	Hundths.	Hundths. of second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Tyre	pe ad.
27 -		31.	5	5	315	.85	26.	22	00		You	-9		You	ng		
										1							
							-										

7165 1 Forbes

Initi Surns Father	als of mes of Mother	F, and 2 first cousins	A Property	Date of B	CALL PROPERTY OF THE PARTY OF T	Eye Cole	or.	Sex.	Marris Single Widowe	θ,	Color Sense, Normal?	0.	Occup			
7	6	20	1/2	5	72	Gre	4	m	S		Bo!	Chem	us La	cost		
Dates	of Measur		Head length aximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of ar from oppose finger tips front of che	in ord	ght in inary thing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Sne type	llen's read) feet.
Day	Month	Year Mi	llimetres	Millimetre	Millimetre	Inch. Tenths.	Inch. Tent	hs. I	bs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	1
7.	2 .	95	191	146	137	64.3	68	2 /3	7	90	75	242	28	28	6	6
Height si above se chair	at of	Length i	from elborger tip.	w to	Length of middle fing of left han	er v	aring. Highest audible note (by whistle	To sig	ction tim	ound.	Greatest speed of blow with fist.	Right		t 20 feet thr	Eye.	_
Inch. Te		Millimetres.		imetres	Millimetre	s. Normal?	Vibrations per second.	Hundt of seco	nd. of sec	dths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	re	ype ad.
34.	9	450	46	4	109	763	24.000	24	10	7	-	71	for	no	1	

25886 Fann

Initials of Surnames of Father Moth	fi	nd M. rst sins?	Day	Date of Bi Month		Eye Color	r.	Sex.	Sir	rried, agle, owed ?	Color Bense Normal?	st.	Occupa	1000		
九子か		20	7	1/2	72	Bu	e	8-2	3		les			ger	2	
Dates of Meas	urement.	Her leng maxic	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite	Weight in ordinary clothing,		ength of rasp. Left hand.	Breathing capacity.	Kee	nness of Eye of reading numerals.	Snell	read
Day Month	Year	Millim	etres N	fillimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
9 2	95	19	1-	1542	136 %	69.7	70	5	1504	86	82	190	25	10	6	60
													-1			
							•									
					3											
Height sitting above seat of chair.		gth from	m elbow	v to	Length of middle finge of left hand	r Keeness of	aring. Highe	note n	Reaction 70		Greatest speed of blow			t 20 feet thr		18.
chair.	Left as	finger	Righ	t arm.	Length of middle finge of left hand	Keeness of hearing.	Highe audible (by whi	note 1	Co sight.	To sound.	speed of blow with fist.	Right		Lef	Eye.	
chair.	Left as	finger	Righ	t arm.	middle finge of left hand Millimetres	Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons H	Co sight.	Co sound. Hundths. If second.	speed of	Right Focus of lens.	Eye. Type read.	Lef	Eye.	rpe ad.
chair.	Left as	finger	Righ	t arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highe audible (by whi Vibrati per seco	ons H	Co sight. I	Co sound. Hundths. If second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	rpe ad.
chair.	Left as	finger	Righ	t arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highe audible (by whi Vibrati per seco	ons H	Co sight. I	Co sound. Hundths. If second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	rpe ad.
chair.	Left as	finger	Righ	t arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highe audible (by whi Vibrati per seco	ons H	Co sight. I	Co sound. Hundths. If second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	rpe ad.
chair.	Left as	finger	Righ	t arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highe audible (by whi Vibrati per seco	ons H	Co sight. I	Co sound. Hundths. If second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	rpe ad.
chair.	Left as	finger	Righ	t arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highe audible (by whi Vibrati per seco	ons H	Co sight. I	Co sound. Hundths. If second.	speed of blow with fist.	Right Focus of lens.	Eye.	Focus of lens.	Eye.	rpe ad.

7167 A Reeve

	als of mes of Mothe	fi	nd M. irst nsins? D	Date of l	A368251111	Eye Col	or.	Sex.	Married Single, Widowed	Sense.		Occupa	stion.	
R	6	2	0 1	7 7	72	Bu	e	m	S	That	Den	list		
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes,	Span of a from oppo- finger tip front of cl	site ord	ght in inary hing. R	Strength of grasp. light Left and, hand,	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's type read at 20 feet.
Day	Month	Year	Millimetre	Millimetr	Millimetres	Inch. Tenths.	Inch. Ter	iths.	bs.	lbs. lbs.	Cubic inches.	Inches.	Inches.	Right Left
9	2-	95	189	144	130	67 -	66 3	124	1 7	71	22.6	19	14	6 24
1														
					-									
		Lanc	oth from all	ow to		He	aring.							
Height sit above sea ohair.	at of	Leng	gth from ell finger tip. m. Ri		Length of middle finge of left hand		aring. Highest audible no (by whistle	e To sie	ntion time.	Greatest speed of blow with fist.	Snellen's t		20 feet thro	
above sea	at of		finger tip.		middle finge	Keeness of hearing.	Highest audible not (by whistle	To sig	ht. To sou	nd. speed of blow with fist.	Right		Left	Eye.
Inch. Ter	nths.	Left ar	finger tip. m. Ri tres. Mi	ght arm.	middle finge of left hand Millimetres.	Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To sig	nt. To sou	nd. speed of blow with fist. hs. Feet per second	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Ter	nths.	Left ar	finger tip. m. Ri tres. Mi	ght arm.	middle finge of left hand Millimetres.	Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To sig	nt. To sou	nd. speed of blow with fist. hs. Feet per second	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Ter	nths.	Left ar	finger tip. m. Ri tres. Mi	ght arm.	middle finge of left hand Millimetres.	Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To sig	nt. To sou	nd. speed of blow with fist. hs. Feet per second	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Ter	nths.	Left ar	finger tip. m. Ri tres. Mi	ght arm.	middle finge of left hand Millimetres.	Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To sig	nt. To sou	nd. speed of blow with fist. hs. Feet per second	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Ter	nths.	Left ar	finger tip. m. Ri tres. Mi	ght arm.	middle finge of left hand Millimetres.	Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To sig	nt. To sound it. Hundt did. of second	nd. speed of blow with fist. hs. Feet per second	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

R m metalle

Initials of Surnames of	fir	nd M.	Date of B		Eye Color		Sex.	Marr	gle,	Color Sense	11-	Occupa			
h h	er	sins?	Day Month	Year	P		5.	Widow	red 7	Normal?		CV	eren		
nin	L 10	0	28/2	1/31	grey	Danie Vol			Etra	ngth of			nness of Eye		-
Dates of Measu	urement.	Head length maximu	breadth	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of arr from oppose finger tips front of che	ite or	sight in dinsry othing.		Left hand.	Breathing capacity.	Distance	of reading	Snell	read
Day Month	Year	Millimet	res Millimetre	Millimetres	Inch. Tenths.	Inch. Tent	hs.	Ibs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
2 2	95	193	£ 152½	1362	66 -	67.6	5. 15	393	88	86	230	25	25	5	5
eight mitting bove seat of chair.		gth from finger t	tip.	Length of middle fing of left han	er Keeness of	aring. Highest audible not the which	e To	eaction t		Greatest speed of blow with fist.		type read a	t 20 feet three	bugh lei	ns.
chair.	Left an	finger t	Right arm. Millimetres	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Highest audible not (by whistle Vibrations per second	To Hur	sight. To	o sound.	speed of	Right Focus of lens.	Type read.	Focus of lens.	Eye.	ype ad.
chair.	Left an	finger t	Right arm. Millimetres	middle fing of left han Millimetre	Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To Hur	sight. To	undths.	blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.	ype ad.

7169 g & overton

	ials of ames of Mothe		F. and	st	Date of B		Eye Cole	or.	Sex.	Sin	rried, ogle, owed ?	Color Sense. Normal?		Occupa	1000000	
0	6	5	24	0 /	8 3	75	Brown	n	m	1	5	Vis	Roy Call	of J	Len	
Dates	of Messo	areme	ent.	Head length maximu	Head breadth maximum	Cheek bones, maximum breadth	Height standing,	Span of from opp finger tip front of c	osite c	eight in redinary lothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	oness of Eye of reading i numerals.	Snellen's type read
Day	Month	Yes	enr !	Millimetr	Millimetre	Millimetre	Inch. Tenths.	Inch. Te	nths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches,	Right Left
12	2	9:	5	193	153	128	69.5	71.	1 19	村主	68	59	215	25	28	55
Height s	itting	1	Lengt	th from e	bow to	Length of		aring.	В	teaction t	time.	Greatest	Snellen's t	type read at	t 20 feet thro	ough lens-
Height s above se ohai	at of		Lengt	finger tip	bow to	Length of middle fing of left han	er v	Highes audible n	ote To	teaction t		speed of	-			ough lens.
above se	at of	Lef		finger tip		middle fing	er Keeness of hearing.	Highes audible n (by whist	tote To	sight. To	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
above se ohai Inch. To	enths.	Lef	ft arn	n. Fres. M	ight arm.	middle fing of left han Millimetre	er Keeness of hearing.	Highes audible n (by whist Vibration per secon	tote To selle) Is Hund. of se	sight. To	undths.	speed of blow with fist. Feet per second	Right	Eye. Type read.		Eye.
above se ohai Inch. To	enths.	Lef	ft arn	n. Fres. M	ight arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highes audible n (by whist Vibration per secon	tote To selle) Is Hund. of se	sight. To	undths.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above se ohai Inch. To	enths.	Lef	ft arn	n. Fres. M	ight arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highes audible n (by whist Vibration per secon	tote To selle) Is Hund. of se	sight. To	undths.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

A 7 R Leongham

Initia Surna Father	ls of mes of Mothe	fi	ad M. rst sins?	Day	Date of Bi		Eye Color		Sex	. 8	arried, ingle, dowed ?	Color Sense. Normal?	S/-	Occupa		
d	ol	2	20	30	3	178	Bu		2		3	1/00			teren	20,
Dates c	of Measu	rement.	Her long maxin	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of	posite ips in	Weight is ordinary clothing.		ength of rasp. Left hand.	Breathing capacity.	Kee Distance	of reading	Snellen's type read
Day	Month	Year	Millim	etres A	fillimetres	Millimetres	Inch. Tenths.	Inch. To	enths.	lbs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right Left
12	2.	95	14	77	153	132	69 2	70	- 2	135%	74	72	22.5	25-	25	55
Height as above se chair			gth from	tip.		Length of middle fings of left hand	ar w	aring. Highe	note	Reaction	time.	Greatest speed of blow		type read a	20 feet thr	ough lens.
Inch. To	onths.	Left ar		20102	t arm.	Millimetres		(by white	agree	0.0000000000000000000000000000000000000		Feet per second.	1		Focus of lens.	
36							Non	26.0	000	25	26	per second			ho	

Occupation.

Keenness of Eyesight.

60

25-19

Height sitting	Length fro	om elbow to	Length of middle finger	He	aring.	Reaction	on time.	Greatest	Snellen's ty	pe read at	20 feet throu	igh lens.
above seat of chair.	Left arm.	Right arm.	middle finger of left hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right	Eye.	Left F	Eye.
Inch. Tenths.	Millimetres.	Millimetres	Millimetres.	Normal?	Vibrations per second.	Hundths. of second.	Hundths, of second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
36 4	470	479	116	60	000.	21	17	-	no	e.	-30	6
		-										
			(AE)									
					7 2 7							
										-		-

n K. Tennell

Initia Surna Father	als of mes of Mother	F. an	rat sins?	Day	Date of Bi Month		Eye Color		Sex.	Sit	ried, igle, owed ?	Color Sense. – Normal?		Occupa			
y	2		60	8	3	66	Gren	4	7	- 3	1	800	ar	tiol			
Dates	of Measur	rement.	Hes leng maxin	th	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of o	ps in	Weight in ordinary clothing.		ngth of rasp. Left hand.	Breathing capacity.	Distance	oness of Eye of reading numerals. Left eye.	Snell type r	baer
Day	Month	Year	Millim	otres A	fillimetres	Millimetres	Inch. Tenths.	Inch. Te	onths.	Iba.	lbs.	1bs.	Cubic inches.	Inches.	Inches.	Right	
28	2.	95	1	91	150	128	65-1	64	5	127	65	- 55	141	25	22	6	6
									- 1								
eight a	sitting	Len	gth from	m elboy	v to			aring.		Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thro	ough len	18-
leight s	eat of		gth fror finger	tip.		Length o middle fing of left han	f Keeness of	Highe audible	note m	Reaction		Greatest speed of blow with fist.	Snellen's			ough len	18.
leight s above se chai	ir.	Leni Left ar Millime	finger rm.	Righ	v to	middle fing of left han	f ger Keeness of hearing.	Highe audible (by white	note T	o sight. T	o sound.	speed of blow with fist.	Right	Eye.		Eye.	pe
chai	eat of ir.	Left ar	finger rm.	Righ Milli	t arm.	middle fing of left han Millimetre	f Keeness of	Highe audible (by white Vibration per second	ons H	o sight. Tundths. I	o sound. Tundths. f second.	blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	/pe
chai	eat of ir.	Left ar	finger rm.	Righ Milli	t arm.	middle fing of left han Millimetre	fger Keeness of hearing. Normal?	Highe audible (by white Vibration per second	ons H	o sight. Tundths. I	o sound. Tundths. f second.	blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	/pe
chai	eat of ir.	Left ar	finger rm.	Righ Milli	t arm.	middle fing of left han Millimetre	fger Keeness of hearing. Normal?	Highe audible (by white Vibration per second	ons H	o sight. Tundths. I	o sound. Tundths. f second.	blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	/pe
chai	eat of ir.	Left ar	finger rm.	Righ Milli	t arm.	middle fing of left han Millimetre	fger Keeness of hearing. Normal?	Highe audible (by white Vibration per second	ons H	o sight. Tundths. I	o sound. Tundths. f second.	blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	/pe

7173 a Vaylen

Initi Surna Father	als of mes of Mothe	fi	nd M. rst sins? D		of Bir Month	th Year	Eye Cole	or.	Sea	2 1	farried, Single, idowed ?	Color Sense. Normal?		Occupi			_
? 1	L		0	0	8	52	Bu	il.	7	2 6	V		720	thu	-3		
Dates	of Measu	irement.	Head length maximur	bre	ead adth imum	Cheek bones, maximum breadth	Height standing,	Span of from of finger t front of	oposite ips iu	Weight ordinar clothin	y		Breathing capacity.	Distance	of reading numerals.	Snel	resd
Day	Month	Year	Millimetre	s Millin	netres	Millimetres	Inch. Tenths.	Inch. 7	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
28	2	95	18%	15	0	139	63-	65-	3	130	5 5 5	8 61	149	10	10	36	12
																	-
J.			-									4					
Height si above ser chair	at of		th from el finger tip	•	-	Length of middle fing of left hand	er Keeness of	Highe audible	Section 1	Reaction		Greatest speed of blow			20 feet thro		18:
Inch. Te	enths.	Left ar	Office and	ight arn		Millimetre	hearing. Normal?	(by whi	stle)		To sound. Hundths. of second.	with fist. Feet per second.	Focus of lens.		Focus of lens.	Eye.	pe sd.
33	-	43	2 4	133		115	800						ACOM.	1 cau.	ions.		
								16.5				-	1	1	1.		
												-					

m m De la motte

Initial Surnam ather	s of nes of Mother		d M.	Day	Date of Bir	The state of the s	Eye Color		Sex.	Marr Sing Widow	gle,	Color Sense		Occupa	tion.		
7	X		20	6	1	63	Blu	-	7	3		Tes					
Dates of	Measur	ement.	Hea leng maxim	th	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of arr from oppos finger tips front of che	in o	Veight in ordinacy clothing.	Stre	ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell	read
Day 3	Month	Year	Millime	etres M	illimetres	Millimetres	Inch. Tenths.	Inch. Tent	ilsa.	lbs.	lbs.	lbs.	Cubic inches,	Inches.	Inches.	Right	-
28	2-	95	18	9	143	129	63.2	63 3	S	1174	54	54	171	19	19	5	5
Height sit above sea chair	At of		gth from	n elbow	r to	Length of middle finge	er Keeness of	aring. Highest audible no		Reaction t		Greatest speed of blow			20 feet thro		18.
Inch. Te	nths.	Left as		-	t arm.	of left hand	nouring.	(by whistle Vibration per second	e) 10	sight. To		with fist. Feet per second.	- W of	Type read.	The same of the sa	Eye.	rpe ad.
34	2	42	5	42				7		second. of	second.	per second.	I I				<i>p</i> .
					-6	106	Y00.	/8.000		22	16	15	7	Tol	h	ort	
					-6	106	900.	/8		22	16	15	7	w	h	02	
					0	106	900.	18		22		15	7	Tol	h		
						106	900.	/8		22		15	7	Tol	h	ort	

-00

	-		P	and M.		01.00												
	Initi Surns Father	ames of Moti		first usins?		Date of B	rth Year	Eye Col	or.	Sex.	S	arried, ingle, lowed ?	Color Sense. Normal?			pation.		
	9	W	5	n.	20	3	74	Blue +	grey	201		S	60	Char	gra,	62_		
			urement.	len		Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger ti front of	posite pa in	Weight is ordinary clothing.	1	trength of grasp. t Left	Breathing capacity.	Distance	enness of Ey	Snel type	read
		Month	2000000				Millimetres		Inch. To		lbs.	Ibs.	100000	Cubic inches.	Inches.	Inches.	Right	Left
	1.	3	93	- 1.	94	164	141	66 7	69.	1	139 %	64	65	212	10	10	60	60
A																		
																		-
-																		
B	eight sit bove sea chair.	t of	Left ar	gth from finger			Length of middle finger of left hand.		Highest audible no	te ma	Reaction t		Greatest speed of blow			t 20 feet thro		1.
ī	noh. Ter	nths.	Millimet		Millin		Millimetres.	Normal?	Vibration per second		sight. To		with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens.	Tyl read	50
-	35	8	45	2	4.	52	114	200						lens.				
															7		7	
										,								

Itw. Godsell

Initials of Surnames of	fi	nd M.		Date of Bi		Eye Color		Sex	. Sin	ried,	Color Sense		Occupa	dion.	
Father Mot	D R	sins?	Day	Month	Year	Oblue		m	Wido	wed ?	Normal?	Par	nter		
Dates of Meas		Helen	ead gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of a from opp finger tip front of o	arms losite	Weight in ordinary clothing.		angth of rasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals. Left eye.	sight. Snellen's type read at 20 feet.
Day Month	Year	Millir	netres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	mths.	Ibs.	Ibu.	Ibs.	Cubic inches.	Inches.	Inches.	Right Left
1.3	. 95	1	92	1572	135	66 7	68.	6	139	70	70	205	22-	22	5 5
Height sitting	,					He	aring.					Swallen's	tune read a	t 20 feet thre	ough lens.
above seat of chair.	-	- 4	er tip.		Length of middle fing of left han	or Keaness of	Higher audible r	note	Reaction To sight. T		Greatest speed of blow	-	Eye.	1	Eye.
Inch. Tenths.	Left a	etres.		ght arm.	Millimetre		(by whise					Focus of lens.		Focus of lens.	Type read.
						Es.	26 .01	00	24	7.6	20	ħ	ort	h	
											1				

7177 a & Parker

Initia Surnan Father		F. an	st	Date of	ACCOMPANY OF THE PARK OF THE P	Eye Colo	er.	Sex.		Married, Single, 'idowed ?	Color Sense. Normai?		Occupi	tion.	
Ø	T	14	20/	3 /2	80	Porns	4-14	Pra		2	160	670	in G	eloge	
Dates of	f Measure	ment.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger tip front of c	posite	Weight ordinar clothin	y	rength of grasp. Left hand.	Breathing capacity.	Distance	of reading	Snellen's type read
Day 1	Month	Year	Millimetr	Millimetr	es Millimetres	Inch. Tenths.	Inch. Te	inths.	Ibs.	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	at 20 feet.
1- ;	3.0	75	190	143	121	64-	64	6	105	- 50	+ 54	175	25-	25	55
Height sitt above seat chair.	of _	Lengt	h from ell finger tip	oow to	Length of middle finger of left hand,		Highest audible no (by whist	ote m	Reaction o sight.	t time.	Greatest speed of blow with fist.	Snellen's t		20 feet thro	
Inch. Ten	ths. M	illimetr		llimetres	Millimetres.	Normal?	Vibration per secon				Athena and an	Focus of lens.			
32 -	- 4	tr8	7 4	435-	107	60	26.00								

& J. Harris

Init Surn Father	ials of mes of Mothe	fi	ad M. rst sins? D	Date of B		Eye Colo	r.	Sex.	Mar Sin Wido	gle,	Color Sense.		Occupa			_
2+	B	92	0 1	9 10	79	Ble	12	8/2		9	%0	West	39 0	ekon	6	
Dates	of Measu	tement.	Head length maximum	Head breadth maximum	Check bones, maximum breadth		Span of are from oppose finger tips front of che	in o	Teight in ordinary lothing.		ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type r	read
Day	Month	Year	Millimetre	Millimetre	Millimetre	Inch. Tenths.	Inch. Tent	hs.	Ibs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
2	2	95	181	151	131	62.1	64 8	2	116	66	57	210	Da	nk	12	6
Height	nitting	Len	gth from e	lbow to	Tomath	Н	earing.		Reaction	time.	Greatest	Snellen's	type read a	a 20 feet thr	ough ler	16-
041	AIF.	Left a	nnger ti	light arm.	Length middle fir of left ha	nger Keeness of hearing.	Highest audible not (by whistle		sight. T	o sound.	speed of blow with fist.	Right		Lef	Eye.	
		Millime	stres. 2	fillimetres	Millimet		Vibrations per second	Hu of s	ndths. H	lundths.	Feet per second	Focus of lens.	read.		Ty	pe sd.
32	.2	43	0	434	100	7 %	2-2	2	24	19	19	Ď.	NE	20	01-	

7179 I L Jeffery

Surna	Initials of Surnames of Father Mothe Dates of Measur Day Month	fi	nd M. rat sins? I	De	te of Bi	rth Year		Eye Colo	r.	Sex	. 8	arried, Single, dowed ?	Color Sense. Normal?	Sain	Occup			_
9		2	0 2	1	5-	75	- (Blue	Grand	m	3		Norman		den			
Dates		trement.	Head length maximus	b	Head readth eximum	Cheek bones maximu breadtl	im I	Height standing, less heels of shoes.	Span of from opp finger ti front of o	somite	Weight ordinary clothing	y	rength of grasp. Left hand.	Breathing capacity.	Distance	onness of Eye of reading l numerals. . Left eye.	Snel	ilen's read
Day	Month	Year	Millimetr	es Mil	limetres	Millimet	res I	nch. Tenths.	Inch. Te	onths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
5	2.0	95-	189	1.	54	136	6	57.5	68	. 1	139	81	80	230	16	14	0	0
Height si	itting	Leng	gth from e	bow to	0	Length	of	He	aring.		Reaction	n time.	Greatest	Snellen's	type read a	t 20 feet thre	ough le	ons.
Height si above se chair	at of		finger tip).	_	Length middle fit of left he	nger	He Keeness of hearing.	Highes audible n	ote ,	Reaction	time.	Greatest speed of blow with flat			t 20 feet thre		ons.
above se	eat of	Leng Left ar	finger tip	bow to	rm.	middle fi	nger and.	Keeness of	Higher audible n (by whis	tle)	Fo sight.	To sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.	Sypo Sypo
above seconari	ent of ir.	Left ar	m. F	ight a	rm.	middle fir of left he Millimet	nger and. cres.	Keeness of hearing.	Higher audible n (by whis Vibratio per secon	note tile)	To sight. Iundths. f second.	To sound.	speed of blow with fist. Feet per second	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye.	ype ead.
above seconari	ent of ir.	Left ar	m. F	ight a	rm.	middle fir of left he Millimet	nger and. cres.	Keeness of hearing. Normal?	Higher audible n (by whis Vibratio per secon	note tile)	To sight. Iundths. f second.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype ead.
above seconari	ent of ir.	Left ar	m. F	ight a	rm.	middle fir of left he Millimet	nger and. cres.	Keeness of hearing. Normal?	Higher audible n (by whis Vibratio per secon	note tile)	To sight. Iundths. f second.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype ead.
above seconari	ent of ir.	Left ar	m. F	ight a	rm.	middle fir of left he Millimet	nger and. cres.	Keeness of hearing. Normal?	Higher audible n (by whis Vibratio per secon	note tile)	To sight. Iundths. f second.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	ype ead.

I Lister

Initials of Surnames of ather Mothe		d M.	I Day	Date of Bir		Eye Color		Sex.	Mar Sin Wido	gle,	Color Sense	01	Occupa			
L W	er com		Day	Month	Year	Brown		m	S		Normal?		ace			
Dates of Measur Day Month		Hen	ıd	Head	Cheek bones,	Height standing.	Span of a	srms	Weight in	Stre	ength of	Breathing	Keer	ness of Eye	The same	
		lengt	num n	breadth naximum	maximum breadth	less heels of shoes.	finger tip	us in	ordinary clothing.	Right hand.	Left hand.	capacity.	diamond Right eye.	A CONTRACTOR OF THE PARTY OF TH	Speller type re at 20 fe	ad set.
way Month	Year	Millime	stres M	illimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	lba.	Ibs.	lbs.	inches.	Inches.	Inches,	Right I	beft
14 2	95	19:	34	153	127	67. 8	70		148	74	79	230	9	0	12	24
											+					
leight aitting	Len	with from	n elbow	to			aring.		Reaction	time.	Grantest	Snellen's	type read at	a 20 feet thro	ough lens	
leight sitting above seat of chair.		gth from	tip.		Length of middle finge of left hand	or Wannam of	Higher audible r	note m	Reaction To sight. T		Greatest speed of blow with fist.	Right	Eye.		Eye.	
chair.	Leng Left ar	finger rm.	Right	v to.	middle finge	Keeness of hearing.	Higher	note T	o sight. T	o sound.	speed of blow	Right			Eye.	
chair.	Left ar	finger rm.	Right Milli	t arm.	middle finge of left hand	Keeness of hearing. Normal?	Higher audible r (by whise Vibratio	ons H	o sight. T	o sound. lundths, f second.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.	
chair.	Left ar	finger rm.	Right Milli	t arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Higher audible r (by whis Vibratic per seco	ons H	o sight. T	o sound. lundths, f second.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.	
chair.	Left ar	finger rm.	Right Milli	t arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Higher audible r (by whis Vibratic per seco	ons H	o sight. T	o sound. lundths, f second.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.	
chair.	Left ar	finger rm.	Right Milli	t arm.	middle finge of left hand Millimetres	or Keeness of hearing. S. Normal?	Higher audible r (by whis Vibratic per seco	ons H	o sight. T	o sound. lundths, f second.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.	

7181 m & Shephars

	als of mes of	F. an		Date of Bi	1.124-2		Eye Colo	r.	Sex.		farried, Single, idowed?	Color Sense, Normal?		Occup	ation.		_
2	6	13/	BS 2	2 1	2		Gren	,	7		5	Es					
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	m less	leight anding, heels of shoes.	Span of from op finger ti front of	posite	Weight ordinar clothing	y	rength of grasp. Left hand.	Breathing capacity,	Distance	aness of Ey of reading numerals. Left eye	Sne	llen's read o feet.
Day	Month	Year	Millimetres	Millimetres	Millimetr	es Inch	. Tenths.	Inch. T	enths.	lbs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.		Left
15	2 -	95	182	144	127	63	. 8	64	4	"7	50	47	180	22	22	5	5
1																	
Height s above se ohai	at of	Left arr	th from elbertinger tip.	ow to	Length of middle fin of left has	ger K	He leeness of hearing.	Higher audible in the control of the	note n	Reaction of sight.	n time. To sound.	Greatest speed of blow with fist.		type read a	t 20 feet thr	ough le	sn#.
Inch. To	enths.	Millimet	res. Mil	limetres	Millimetr	'ев. 2	Normal?	Vibratio per seco		undths.	Hundths. of second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	f T	ype ead.
34	4	425	5 4	29	/08	- 13	ton	24.0	00	26	23	14	h	orl	non	1	

W & Hyact

Initials of Surnames of ather Mothes		and M. first ousins?	Day	Date of Bi Month		Eye Color	.,	Sex.	Mari Sin Wido	gle,	Color Sense.		Occupa	tion.		
Dates of Measur	1	Ea.	3	2	75	Brown	1 3	22	S		1/25	Tec	ache			
	surement	let	lead ngth timum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heals of shoes.	Span of arr from opposi- finger tips i front of che	te i	Veight in ordinary plothing.		ngth of casp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type i	read
Day Month	Year	Milli	metres	Millimetres	Millimetres	Inch. Tenths.	Inch. Tenti	16.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
15-2	9.	5 1	99	154	138/2	68.8	71-3	3	157	87	87	220	72	22	6	6
															* 5	
					t	-		1								
															11.	
eight sitting bove soat of	L	ength fr	rom elboger tip.	w to	Length of middle fing	or Keenes of	aring.	-	Reaction	time.	Greatest speed of			t 20 feet thro		26.
chair.	Left	fing arm.	ger tip.	ow to	Length of middle fing of left han	Keeness of hearing.	Highest audible not (by whistle	To	sight. T	o sound.	speed of blow with fist.	Right	t Eye.	Left Focus of	Eye.	ype
chair,	Left	arm.	Rig Mill	tht arm.	of left han	Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To Hu of i	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	ype ad.
ch. Tenths.	Left	arm.	Rig Mill	tht arm.	of left han	Keeness of hearing. Normal?	Highest audible not (by whistle Vibrations per second	To Hu of i	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	ype ad.
chair,	Left	arm.	Rig Mill	tht arm.	of left han	Keeness of hearing. Normal?	Highest audible not (by whistle Vibrations per second	To Hu of i	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	ype ad.
chair,	Left	arm.	Rig Mill	tht arm.	of left han	Keeness of hearing. Normal?	Highest audible not (by whistle Vibrations per second	To Hu of i	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	ype ad.

7183 & abraham

	als of mes of Mother	F. and	it		of Birth	Eye Co	lor.	Sex.	Married, Single, Widowed?	Color Sense,		Occup		_
00	60	30	3 /	4 2	78	Bonun	frey	2n	2	Normal?	Stee	en c		
Dates	of Measur	rement.	Head length maximum	Hea bread maxin	ith bones	Height standing, im less heels of	Span of a	osite ord	ght in inary hing. Rig har	Strength of grasp.	Breathing capacity.	Distance	enness of Eye e of reading I numerals.	Snellan's type read
Day	Month	Year N	Millimetre	Millime	stres Millimet	res Inch. Tenthe	s. Inch. Te	nths. 1	bs. Ib	s. lbs.	Cubic inches.	Inches.		Right Left
16	2.	95	178	147	7 /30	61.6	64	1 116	+4 3	56 53	185	25	25	5-5
									-				,	
Height sit	t of	f	n from elbinger tip.	ow to	Length middle fir of left ha	of nger Keeness of	earing. Highest audible no		otion time.	Greatest speed of blow	Snellen's	type read a	t 20 feet throu	ngh lens.
Inch. Ter		Left arm.		ght arm. llimetres		nearing.	(by whist) Vibration per second	e) To stg	ht. To soun	d. with fist. Feet per second.	Focus of lens.		Focus of lens.	
32		426		434	105	- 3.					Paras.			

a & Davis

Surna	als of mes of	fit	id M.		Date of Bi		Eye Color		Sex.	Sin	rried,	Color Sense.		Occupa	ition.		_
Pather	Surnames of ather Mother Mother Mother Dates of Measure	24	sins?	Day	Month	Year 70	Bries		372		owed 7	1000	SiMa	rks T	follo	9 €	
Dates			He	ad gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less hoels of shoes.	Span of from opp finger tip front of o	arms posite ps in	Weight in ordinary clothing.	Str.	ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen'	d
Day	Month	Year	Millin	netres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	Ibs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right La	
16.	2.	95	1	81	148	126	60 y	62 -		942	44	34	148	25	25	5-3	
Height s above se chair	the of			r tip.		Length of middle fing of left han	er Farmer of	aring. Highe audible (by white)	note	Reaction		Greatest speed of blow with fist.		sype read a	t 20 feet thre	ough lens.	
Inch. T	enths.	Left as Millime	CANADA		limetres	Millimetre		Vibratio per seco	DALLO	2 4 4 4 4 4 4		Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.	
30	6	47		4	-2-1	102	763	26.0	00	17	14	17	n		h		
																1	

7185 { a m West

	als of	fi	nd M.	Date of B	CONTRACTOR OF THE PARTY OF THE	Eye Colo	r.	Sex.	Sir	rried,	Color Sense.		Occup	ation.	
Father	Mothe	DE		Day Monti	Year 7	Blue !	drike	J	Wide	owed ?	Normal?				
Dates	of Measu		Head length maximu	Head breadth	Cheek bones, maximum breadth	Height standing,	Span of a from oppo- finger tip front of o	e in	Veight in ordinary plothing.		ength of grasp. Left hand,	Breathing capacity.	Distano	enness of Ey e of reading i numerals.	Snellen's
Day	Month	Year	Millimet	res Millimetre	Millimetre	Inch. Tenths.	Inch. Te	nths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
18	2	95	178	148	130	627	63	5 1	129 =	61	55		8	9	Planes
Height s	eat of	Len	gth from e	olbow to	Length of middle fing of left han	er Keeness of	aring. Highest audible no		Reaction		Greatest speed of blow	0.000		at 20 feet thr	
		Left ar	100	Right arm.	Millimetre	nearing.	(by whist	le) 10	aight. T		with fist.		t Eye.	the same of the	Type read.
Inch. T		Millime		Millimetres			Der secon				Feet per second.			Focus of lens.	read
00		41	7	416	104	tes	24,00	00	22	15	19	j	flas	000	
				,											

I. R. King

Burns	als of	fir	nd M.		Date of Bi		Eye Color		Sex.	Sin	ried,	Color Sense.		Occupi	ation.		
Father	Mothe H	24	sins?	Day	Month	Year 6/	Blu		m		wed?	Normal?	2	ent	est		
Dates	of Measur	rement.	Hea leng maxin	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing,	Span of a from opp finger tip front of o	osite os in	Veight in ordinary clothing.	Stre	ength of trasp. Left hand.	Breathing capacity.	Distance	enness of Eye e of reading i numerals. Left eye.	Snel	read
Day	Month	Year	Millim	etres N	dillimetres	Millimetre	Inch. Tenths.	Inch. Te	nths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
5.	2.	95	le	75	157	134	64.6	68	2	138	80	80	190	22	2-2	6	6
Height # above me chair	sitting sat of	Leng	gth fron	n elbow	v to	Length'o	d l	aring.	VI III	Reaction	time.	Greatest speed of	Snellen's	type read at	t 20 feet thro	ough lea	DE.
	-	Left ar	finger m.	tip.	tarm.	middle fing of left han	f ger Keeness of hearing.	Highes audible n (by whist	ote To	sight. To	time.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.	уре
Inch. T	enths.		m. tres.	Righ Milli		middle fing	fger Keeness of hearing. Normal?	Highes audible n	t ote To le) ns Hu	sight. To	time. o sound. undths. second.	speed of blow	Right Focus of lens.	Eye. Type read.	Left	Eye.	уре
Inch. T	enths.	Left ar	m. tres.	Righ Milli	t arm.	middle fing of left han Millimetre	fger Keeness of hearing. Normal?	Highes audible n (by whist Vibration per secon	t ote To le) ns Hu	sight. To	time. o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.	ype
Inch. T	enths.	Left ar	m. tres.	Righ Milli	t arm.	middle fing of left han Millimetre	fger Keeness of hearing. Normal?	Highes audible n (by whist Vibration per secon	t ote To le) ns Hu	sight. To	time. o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.	уре
Inch. T	enths.	Left ar	m. tres.	Righ Milli	t arm.	middle fing of left han Millimetre	fger Keeness of hearing. Normal?	Highes audible n (by whist Vibration per secon	t ote To le) ns Hu	sight. To	time. o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.	уре

7187 A 7 Learle

	als of mes of Mothe	fi	nd M. rst sins? Da	Date of Bi	The same of the sa	Eye Colo	r.	Sex.	Si	arried, ingle, lowed ?	Color Sense. Normal?		Occupa	stion.		-
5	H	2	0 14	+ 6	72	Brown	m	9n		S	700	Von	a er			
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek boues, maximum breadth	Height standing, less heels of aboes.	Span of a from oppo- finger tip front of ch	site	Weight is ordinary clothing.	n.	rength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Sne	ellen's read 0 feet-
Day	Month	Yesr	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. Ter	aths.	The.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
2 .	3 (95	189 ½	146 %	/33	69.2	70 .	2	1564	8:	2 81	230	28	28	6	6
Height s	at of	Leng	gth from ell finger tip	oow to	Length of middle fing	or v	aring.	-	Reaction	time.	Greatest speed of	Snellen's	type read a	t 20 feet thr	ough le	ens.
Inch. T		Left ar	m. Ri	ght arm.	of left hand	hearing.	(by whist)	le)	- Carlotte	To sound.	blow with fist. Feet per second.		Eye. Type read.		Eye.	rype ead.
37	2	46	6 4	74		200	1	C T					The second	1		

- B. martin

Surna Father	als of mes of Mothe	fin	ad M. rst sins? D	Date of B	A STATE OF THE STA	Eye Color		Sex.	Sin	ried, gle, wed ?	Color Sense. Normal?	-	Occupa	W. 1887. 1		
m	2	1 1/2	0 3	1/12	35	Frey		m	93	1	40	7	arm	-er		
Dates	of Massu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of	posite ps in	Weight in ordinary clothing.	Str.	ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snell type	read
Day	Month	Year	Millimetre	Millimetre	Millimetres	Inch. Tenths.	Inch. Te	enths.	lbs.	lbs.	lbs,	Cubic inches.	Inches.	Inches.	Right	
5	2	95	204	152	147	65-	66.	5	185	80	80	165	0	0	18	12
												-,				
_																
Height above a cha	eat of		ngth from e	lbow to	Length of middle fing of left han	er Keeness of	earing.	note	Reaction		Greatest speed of blow with first		type read a	t 20 feet thre	Eye.	18.
Inch.	renths.	Left a	finger ti	Right arm.	middle fing of left han Millimetre	Keeness of hearing.	Highe audible (by whi	ons E	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.		Eye.	ype ad.
Inch.	renths.	Left a	finger ti	Right arm.	middle fing of left han Millimetre	Keeness of hearing.	Highe audible (by whi	ons E	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.	ype
Inch.	renths.	Left a	finger ti	Right arm.	middle fing of left han Millimetre	Keeness of hearing.	Highe audible (by whi	ons E	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.	ype
Inch.	renths.	Left a	finger ti	Right arm.	middle fing of left han Millimetre	Keeness of hearing.	Highe audible (by whi	ons E	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.	уре
Inch.	renths.	Left a	finger ti	Right arm.	middle fing of left han Millimetre	Keeness of hearing.	Highe audible (by whi	ons E	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.	ype
Inch.	renths.	Left a	finger ti	Right arm.	middle fing of left han Millimetre	Keeness of hearing.	Highe audible (by whi	ons E	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.	ype
Inch.	renths.	Left a	finger ti	Right arm.	middle fing of left han Millimetre	Keeness of hearing.	Highe audible (by whi	ons E	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.	ype
Inch.	renths.	Left a	finger ti	Right arm.	middle fing of left han Millimetre	Keeness of hearing.	Highe audible (by whi	ons E	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.	уре
Inch.	renths.	Left a	finger ti	Right arm.	middle fing of left han Millimetre	Keeness of hearing.	Highe audible (by whi	ons E	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.	ype
Inch.	renths.	Left a	finger ti	Right arm.	middle fing of left han Millimetre	Keeness of hearing.	Highe audible (by whi	ons E	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.	уре
Inch.	renths.	Left a	finger ti	Right arm.	middle fing of left han Millimetre	Keeness of hearing.	Highe audible (by whi	ons E	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.	ype

E I Lalwey

	als of ames of Mothe	fit	nd M. rst sins? Da	Date of Bir	th Year	Eye Color		Sex.	8	arried, ingle, lowed ?	Color Sense. Normal?		Оссира	tion.		-
5	B		0 2	9 3	78	Bh	LE	Y	-	2	40					
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of from opp finger ti- front of o	posite ps in	Weight i ordinary clothing	n g	ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type r	Dag.
Day	Month	Year	Millimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. To	ouths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
19	2	95	185	145	131	65-6	66 -		1273	70	66	190	22	22	5.	5
Height	atteina	Len	gth from ell	oow to	Length of	He	aring.		Reaction	n time.	Greatest	Snellen's	type read s	at 20 feet thr	ough les	ns.
above a	seat of	Left a	finger tip		middle fing of left han	er Kannag of	Highe audible (by whi	note /	To sight.	To sound.	speed of blow with fist.	Right	Eye.	Lef	t Eye.	
Inch.	Cenths.	Millime	1000	ght arm.	Millimetre	s. Normal?	-		fundths.	Hundths.	Feet per second.	Focus of lens.		Focus of lens.		ype ad.
34	-	43			107	8	26.0	00	22	14	16	7	nor!	how	1	

Q & Petter

Initials of Surnames of ather Moth	F. an fir cous		Day	Date of Bi Month	A STATE OF THE STA	Eye Color		Sex.	Marr Sing Widov	gle,	Color Sense Normal?	Stee	den			
PI	2	et.	4	6	72	Blue		h	8		20	B	log	27		
Dates of Measu	urement	Her leng maxin	th	Head breadth maximum	Cheek boues, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo finger tipe front of ch	site	Weight in ordinary clothing.	Stree gr Right hand.	ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type n	ead
Day Month	Year	Millim	etres ?	Millimetres	Millimetres	Inch. Tenths.	Inch. Ter	nths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Lef
19 2	95	19	70	152	138	69 -	69.4	4	1634	60	95	3/2	22	22	6	6
leight sitting above seat of chair.		10000	er tip.		Length of middle fing of left han	f Kanaga of	Transmit to	note 7	Reaction To sight. T		Greatest speed of blow with fist.		type read s	at 20 feet thr	Eye.	
chair,	Left a	finge rm. etres.	Rig	ht arm.	middle fing of left han Millimetre	f ger d. Keeness of hearing.	Highes audible n (by whis	ons H	To sight. T	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.	pe ad.
Inch. Tenths.	Left a	finge rm. etres.	Rig	ht arm.	middle fing of left han Millimetre	f ger Keeness of hearing.	Highes audible n (by whis	ons H	To sight. T	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.	pe ad.

7191 7 I m Russell

	ials of ames of	fi	nd M. irst isins? De	Date of B	irth Year	Eye Color		Sex.		ried, gle, wed ?	Color Sense Normal?		Occupi	tion.	
R	8	14	0 2	8 9	69	Bh		F	3		260				
Dates	of Meast	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger ti front of a	posite ps in	Weight in ordinary clothing.		rasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Suellen's type read
Day	Month	Year	Millimetre	Millimetre	Millimetre	Inch. Tenths.	Inch. To	enths.	This.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
22	2	95	184	148	/33	646	64	6	128	61	65	179	25	25	5 5
Height above s	ent of	Left a	finger tip		Length o middle fing of left han	f ger was	Highe audible i	note n	Reaction o sight. T		Greatest speed of blow with fist.		type read a	t 20 feet thr	t Eye.
Inch.	Cenths.	Millim		illimetres	Millimetre	s. Normal?	Vibratio per seco	ons H	undths. E	undths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	f Type read.
33	9	410	6	425	106	Yes	26.0	000	20	14		7	Tol	ho	

w n Place

Initials	of	F. an		1	Date of Bir	rth	Www.Color			Married, Single,	Color Sense.		Осопра	stion.	-
Surname ather	Mother	r cous	sins?	Day	Month	The Control of the Co	Eye Color		N.	7idowed ?	Normal?		dent		
7	n	220	,	22	2	169	Bu	2 3	2	8	1/4	Sci	en o	N.	
Dates of	Measur	rement.	Her leng maxic	th	Head breadth naximum	Cheek bones, maximum breadth	Height standing. less beels of shoes.	Span of arm from opposit finger tips in front of ches	ordina	ry	grasp. Left hand.	Breathing capacity.	Distance	enness of Eye of reading i numerals. Left eye.	Snellen's type read
Day M	lonth	Year	Millim	otres A	Tillimetres	Millimetres	Inch. Tenths.	Inch. Tenth	i. lbs.	Iba.	1	Cubic inches.	Inches.	Inches.	Right Left
23 :	2-	95	18	7	153	140	68 -	69 5	150	9 8.	84	260	22	25	6 5
Height sittle shove seas chair.	t of		finge	om elbor tip.		Length of middle fing of left han	er Keeness of	aring. Highest audible note the whittleft		ion time.	Greatest speed of blow with fist.	Righ	t Eye.	1000	i Eye.
ohair.	at of	Left as	finge rm.	r tip. Righ	it arm.	middle fing of left han Millimetre	er d. Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight	t. To soun	speed of blow with fist.	Righ Focus of lens.	t Eye.	Focus of lens.	i Eye.
ohair.	at of	Left as	finge rm.	r tip. Righ	it arm.	middle fing of left han Millimetre	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight	t. To soun	speed of blow with fist.	Righ Focus of lens.	t Eye.	Focus of lens.	i Eye.
chair.	at of	Left as	finge rm.	r tip. Righ	it arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations	To sight	t. To soun	speed of blow with fist.	Righ Focus of lens.	t Eye.	Focus of lens.	f Eye.

7.193 75 Wonter

Initials of Surnames of Father Mothe	F. and M first cousins	Da	te of Birt		Eye Colo		Sex.	Sin	rried, ngle, owed ?	Color Sense. Normal?		Occupa	stion.	
w 3	1 9/2	14	12	72	Arow	ne.	9m	3		Yes	518	els Se	hool	
Dates of Measu	remont le	ngth b	Head resdth ximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of	pe in	eight in ordinary lothing.	Stre	ength of crasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals. Left eye.	Snellen's type read
Day Month	Year Mill	imetres Mil	limetres A	fillimetres	Inch. Tenths.	Inch. Te	onths.	lbe.	lbs.	lbs.	Cabic inches.	Inches.	Inches.	Right Left
23 . 2	95	185 1	151	134	71 1	70.	9	129	61	50	205	19	22	66
Height sitting above seat of chair.	Length fi	rom elbow ter tip. Right a	erm.	Length of niddle finger of left hand.	Keeness of hearing.	aring. Higher audible r (by whis Vibratic per seco	note To		o sound.	Greatest speed of blow with fist. Feet per second.	Right			Eye.
36 5	472	470		112	6				1		n		1	

7 acoek

Initi Surns Father	als of mes of	mes of first cousins? Day				rth Year	Eye Color	N.	Sex.	Sin	ried, gle, wed?	Color Sense		Оссира	tion.	
a	4		0	7	11.	75-	Brown	~	7		9	Yans .	70	Zaci	her	
Dates	of Measu	rement.	Her lang maxin	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of o	osite	Weight in ordinary clothing.	Stree g Right	ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day	Month	Year	Millim	etres 1	dillimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	Ibs.	iba.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
23	2.	95	17	15	145%	141	60 -	18	9	99	34	36	110 9		9	18 18
Height above a cha	ir.	Len														
	enths.	Left ar	finger m.	Righ	ht arm.	Length of middle finge of left hand	Keeness of hearing.	Highe andible (by whis	tie)	Reaction To sight, T	o sound.	Greatest speed of blow with fist.	Right	Eye.	2000	Eye.
32.		Millime	finger m. tres.	Righ Milli	nt arm.	middle finge of left hand Millimetres	Keeness of hearing.	Highe audible (by whis Vibratic per seco	ms E		o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.		Left Focus of lens.	
32.		Millime	finger m. tres.	Righ Milli	nt arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highe audible (by whis Vibratic per seco	ms E	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.

7. J. Barler

Dates of Measurement. Head length maximum maximum breadth maximum breadth Dates of Measurement Day Month Year Millimetres Millimetres Millimetres		als of mes of Mother	fir	nd M. ret sins ? De		ate of Bi Month			Eye Colo	r.	Sex.	Widowed ?	Color Sense. Normal?		Occupa	stion.			
Dates of Measurement. Day Month Year Millimetrees Milli	a	R	Th	0 1	0	12	60		Blue	R.	m	2	h.		Sum	ar Z	zache.	~	
Bay Month Year Millimetres Millimetres Inch. Tenths. Inch. Tenths. Ibs. Ibs. Ibs. Ibs. Inches. Inches. Inches. Inches. Inches. Inches. Ibs. Inches. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Inches. Inches. Inches. Inches. Inches. Inches. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ib	Dates	of Measur	rement.	length		oreadth	bones	i, im	standing, less beels of	from opp	e in	ordinary	Right	grasp. Left		Distance	of reading numerals.	Snell	read
Height sitting Length from elbow to finger tip. Let arm. Right arm. Right arm. Millimetres. Mil	Day	Month	Year	Millimetre	Mil	llimetres	Millimot	res I	Inch. Tenths.	Inch. Te	oths.	lbs.	lbs.	lbs.					
Height sitting above seat of chair. Left arm. Right arm. Left arm. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. of second. of second. of second. lens. read. lens. read.	16	2	95	197		147	142		70 8	70	7	167	84	79	230	25	25	5	5
above seat of chair. Left arm. Right arm. Right arm. Millimetres. Mi																			
	Talah di	iestina	Lenga	gth from ell	pow t	to	Longible		He	aring.		Reaction	time		Snellen's	type read a	t 20 feet thro	noh lei	ns-
37-466 474 118 30 16.000 20 17 19 Not In	above se	at of		finger tip			Length middle fi of left h	of inger	Keeness of	Highes audible n	ote To			speed of blow		25			0.8-
	Inch. To	enths.	Left an	m. Ri	ght s	arm.	of left h	and. tres.	Keeness of hearing.	Highes audible n (by whist Vibration per secon	ote To	sight. T	o sound. Iundths. f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.	_

7 & Lesmothan

Initial	s of	F. az	id M.	1	ate of Bi	rth				Ma	rried,	Color		Occupa	stion.		
Burnan Father	Mothe		rst sins?	Day	Month	The same	Eye Color		Sex	Wid	ngle, owed ?	Sense. Normal?	dei	don	1	-	
1	L	2	Se .	20	1	3	Blu	4-	h	_ 8		80			in 6	-	
			He		Head	Cheek	Height	Span of		Weight in		ength of	1		nness of Eye	100000	-
Dates of	Measu	rement.	len	gth	breadth naximum	bones, maximum breadth	standing, less heels of ahoes.	from opp	pain	ordinary clothing.	Right hand.		Breathing capacity.	Distance diamond Right eye	of reading numerals. Left eye.	Snell type at 20	read
Day 1	Month	Year	Millin	notres M	illimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	lbs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	Left
11	2.	94	18	92	1595	1362	6/8	68.	9	138	83	79	200	25	25	5	5
Height sin above sea chair	At of	Len	gth fro	om elbower tip.	to	Length of middle finge of left hand	Keeness of	Highe	note	Reaction		Greatest speed of blow		type read a	a 20 feet thr	ough le	ns.
Inch. Te	nths.	Left as			netres	Millimetres	nearing.	(by whi	stle)	Hundths. of second.					Focus of	T	ype .
				The second	1000		800							1	24	TE	
														-			

Ea Digly

Initia Surnar Father	nes of	F. an	st	Day	Oate of Bi Month		Eye Colo	r.	Sex.	S	rried, ingle, lowed 7	Color Sense. Normal?	Slud	Occupa	stion.	
2	m		0 2	87	4	72	Blue	-	m	-	S	100	Sud	a-log	3	
Dates o	f Measu	rement.	Head length maximu	1	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite ps in	Weight is ordinary clothing.		rength of grasp. Left hand.	Breathing capacity.	Kee	nness of Eye of reading numerals.	Snellen's type read
Day	Month	Year	Millimet	res M	illimetres	Millimetres	Inch. Tenths.	Inch. To	enths.	Ibu.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
19	2	95	18-1		153	138	70.6	69	.9	1524	83	75	250	28	25	56
Height sit above sea chair	at of	Leng	th from finger t	elbow ip.		Length of middle fings of left hand	T P	Highe audible i (by whis	note 7	Reaction to sight.		Greatest speed of blow with fist.		type read a	t 20 feet thro	ough lens.
Inch. Te	nths.	Millimet	res.	Millin	netres	Millimetres	. Normal?	Vibratio per seco	ons H	undths.	Hundths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
37	4	463	5	47	10	117	26.	24.0	00	19	14	20	7.	Port	hor	

& M. mum

Initials of Surnames ather Mo	of of Tother	F. an		Day	Date of B	2424	Eye Color		Sex.	Mari Sin Wido	gle,	Color Sense.		Occupa	ation.		
	6		tes	F	12	171	Green		7	3		Normal?	hos	ue.			
Dates of Me	ensure	ement.	Her leng maxim	rih	Head breadth maximum	Chesk bones, maximum breadth	Height standing, less heals of shoes.	Span of a from oppo- finger tip front of ol	e in	Veight in ordinary clothing.		ength of rasp. Left hand.	Breathing capacity.	Distance	nness of Eyes of reading numerals.	Sneller type res	n,d
Day Mon	nth	Year	Millim	etres	Millimetre	Millimetres	Inch. Tenths.	Inch. Ter	nths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right L	
0.2		95	16	9	140	125	64 5	65	. 1	1314	56	59	120	25	25	5	5
					- 1												
ight sitting	g	Leng	gth from		w to	Length of		aring.		Reaction t	ime.	Greatest	Saellen's	type read at	t 20 feet thro	ugh lens.	
chair.	-	Left ar	finger m.	tip.	w to	Length of middle finge of left hand	Keeness of hearing.	Highest audible no (by whist	ote To	sight. To	sound.	Greatest speed of blow with fist.	Right	Eye.	Left	Eye.	
chair.	8. 3	Left ar	finger m.	Right Mill	ht arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	tote To le) Hu	sight. To	undths.	Greatest speed of blow with fist. Fost per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	0
chair.	8. 3	Left ar	finger m.	Right Mill	ht arm.	middle finge of left hand Millimetres	Keeness of hearing.	Highest audible no (by whist Vibration per secon	tote To le) Hu	sight. To	undths.	Greatest speed of blow with fist. Fost per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	0
chair.	8. 3	Left ar	finger m.	Right Mill	ht arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	tote To le) Hu	sight. To	undths.	Greatest speed of blow with fist. Fost per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	0
chair.	8. 3	Left ar	finger m.	Right Mill	ht arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	tote To le) Hu	sight. To	undths.	Greatest speed of blow with fist. Fost per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	0
chair.	8. 3	Left ar	finger m. tres.	Right Mill	ht arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	tote To le) Hu	sight. To	undths.	Greatest speed of blow with fist. Fost per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	0

7199 A Hughes

	als of mes of Mothe	fi	nd M. rst sins ?	Day	Date of Bi Month	0.000	Eye Colo		Sex.	Sin	ried, gle, wed ?	Color Sense. Normal?		Occupi	stion.	
04	25	17	la	25	+6	66	Blue	0	m	3	3	tes				
Dates	of Messu	rement.	Hea lengt maxim	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite	Veight in ordinary plothing.		ength of grasp.	Breathing capacity.	Distance	of reading numerals.	Snellen type res
Day	Month	Year	Millime	stres 3	Millimetres	Millimetre	s Inch. Tenths.	Inch. T	enths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right L
21	2	95	19	5	150	136	70.2	7'	. 4	163 2	100	90	240	25	25	69
Height a above se chai	at of	Len	gth from		v to	Length of middle fin of left har	d ger	aring. Highe	st -	Reaction 1		Greatost speed of blow	Snellen's	type read a	t 20 feet thr	ough lens-
Inch. T		Left ar			metres	Millimetre	nearing.	(by whi	stle)	ndths. H		with fist. Feet per second.		t Eye. Type read.	Focus of lens.	t Eye.
37	1	475	+	4)	19	125	- %	per seco	00	20 /	1			1	1	

J R Daves

Surna	als of mes of Mother		d M. est sins?	Day	Date of Bi Month		Eye Color	s .	Sex.	Sin	rried, agle, owed ?	Color Sense. – Normal?	0	Occupa			
0	Q	2	C-p	11	3	56	Brown		On	25	i.	1/20	Oan Ship				
Dates	of Measur	ement.	He lang	gth	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger tip front of c	osite	Weight in ordinary clothing.	Stra g	ength of crasp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals.	Snell type r	ead
Day	Month	Year	Millim	netres M	lillimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	Ilis.	Ibs.	lbs.	Cubic inches.	Right eye.	Left eye.	at 20 Right	
21	2	95	10	96	158	143	70.5	69.	4	1742	90	89	241	25	25	5	6
Helas							He	saring.		Paration			Snellen's	type road a	t 20 feet thr	ough leis	25.
Height above so	tat of	Left at	finge	m elbover tip.	it arm.	Length of middle fing of left han	er Keenees of	Highe audible (by whi	note.	Reaction To sight.		Greatest speed of blow with fist.		t Eye.		t Eye.	
Inch. T		Millime	tres.	Milli	metres	Millimetre		Vibration per seco	ons ond.			Feet per second.		read.	Focus of lens.	re	
37		47	4	4	79	118	8	20.0	00	20	14		H		7.	lox	

a For

Yester	als of		ind M.		Date of B	eth				May	ried,	Color		Occupa	stion	
Surna	mes of Moth	f	irst usins?	Day		Year	Eye Colo	r.	Sex.	Sir	ogle, owed ?	Sense.	0	- CAV 3		
7	a	9	to	24	6	78	One	tern.	m	1	8	80	Cityo	f Lo.	idon d	chool
Dates	of Meas	rement.	He lens maxis	gth	Head breadth maximum	Cheek bones, maximum breadth		Span of a from opp finger tip front of o	osite	Veight in ordinary slothing.		ength of grasp, Left hand.	Breathing capacity.	Distance	of reading numerals.	Smellen's type read
Day	Month	Year	Millim	netres 1	fillimetres	Millimetr	ea Inch. Tenths.	Inch. Te	nths.	Ibs.	lbs.	lbs.	Cubic inches.	Right eye.	Inches.	Right Left
2	3. (75	186	12	149	130	671	68.	6 1	314	7	70	200	22	2-5	5 5
Height si above se ohaii	at of	Len	gth from finger	tip.	to tarm.	Length of left has	ger Wasser of	aring. Highest audible ne (by whist	ote le) To	Reaction (o sound.	Greatest speed of blow with fist,	Right	Eye.		Eye.
Inch. To	enths.	Millime	stres.	Millir	netres	Millimetr	es. Normal?	Vibration per secon	d. of s	ndths. H	undths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
35	- 1	46	5	4)	70	114	Es	26 .00	0	20	15	21	n		hos	4.
					*											

m. Tharling

Initi Surna Father	als of mes of Mothe	fix	nd M. rst sins?	Day	Date of Bi	rth Year	V	Eye Color		Sex	. 8	rried, ingle, lowed ?		Color Sense. —		Occupi	stion.		=
m	R		20	2	5 3	62	7	Blu	2	3	2 2	22	10	ten	a	rlis	E		
			17-		17	Cheek	1	Height	Span of	arms	Walaht i	. 8	Stren	gth of	20 10	Kee	nness of Eye	sight.	
Dates	of Measu	rement.	Her leng maxin	tin	Head breadth maximum	bones, maximum	les	anding, s heels of	from op	posite ps in	Weight in ordinary clothing.		gra	Left	Breathing capacity.		of reading numerals.	Snell type	
Day	March	**	10011000			breadth		shoes.	front of			han	d.	hand.	Cubic	Right eye	Left eye.	at 20	feet.
Day	Month	Year	Millim	otree 7	dillimetres	Millimetres	Inc	h. Tenths.	Inch. T	enths.	lba.	Ibe		lbs.	inches.	Inches.	Inches.	Right	Lett
4	3.	93	18-	75	1515	128	64	9	66	2	1245	7	7	75	200	16	16	24	24
Height above s	leat of	Len	igth from finger		w to	Length of middle fing of left han	zer	Keeness of	aring.		Reaction	long.		Greatest speed of blow		type read s	at 20 feet thr	ough le	225.
Inch.	Penths.	Left a			imetres	Millimetre		hearing.	(by whi	ions	To sight.	Hundth	18,	Feet ,	Focus of		Focus of	f T	ype ead.
34	8	44	1	4	45	111		Z.	per sec	000	7.5	20	ICL F	17		201	49 **		

w. & Kelsey

Initials Surname Father	of es of Mother	fi	nd M. rst sins?	Date of I	Birth h Year	Eye Colo	er.	Sex.	Marrie Single Widows	4	Color Sense.		Occupe	stion.	
K	W	1	20	15 8	66	Blu		9×L	1	22	Yara	of the second	70 5	2-	
Dates of	Measure	smeat.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing.	Span of a from oppo- finger tip front of o	osite or	ight in dinary othing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellan's type read
Day M	Ionth	Year	Millimetr	Millimetre	Millimetre	Inch. Tenths.	Inch. Ter	nths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Lef
4 3	. 9	5	204	153 2	134	66-6	68.3	(7) 1/	48	70	68	240	-	gles.	Es
leight sitti	ing of	Leng	gth from el		Length o		aring.		action tim	e.	Greatest speed of	Snellen's	type read at	20 feet thre	ough lens.
chair.		Left ar	m. R	ight arm.	of left har	Keeness of hearing.	(by whist)	te To si	ght. To so		blow with fist.	Right		100000	Eye.
Inch. Tent		fillimet		illimetres	Millimetre		Per secom			1.	Feet per second.		Type read.	Focus of lens.	Type read.
35 1	6	45.	5 4	59	119	The second	26 .00	0 /	7 16		22		gan	ses	
							1								

7 & Young husband

Initia Surna Father	als of mes of	fix	nd M.	Day	Date of Bir	rth Year	Eye Color		Sex.	Mari Sin Wido	gle.	Color Sense, Normal?	0	Occupa	tion.		=
y	Mother	24	100000	3,	1	63	Blic		m	3		Yes	1 3	10mm	Corp	×.	
Dates	of Monau	rement.	He leng maxi	ad gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of ar from opposinger tips front of chi	in c	eight in rdinary lothing.		ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle	han
Day	Month	Year	Millin	netres	Millimetres	Millimetres	Inch. Tenths.	Inch. Ten	ths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
5-	3.	95-	- 18	82	153/2	138	65 8	68 :	2 /	464	82	86	209	25	25	6	6
					,												
Height above a			finge	om elbo		Length of middle fing of left han	er Keenees of	earing. Highest audible no	te To	Reaction		Greatest speed of blow with fist,		type read a	t 20 feet thr	ough len	16.
Inch. 7	enths.	Left a			ht arm. limetres	Millimetre		(by whist) Vibration per second	0	0.655000000		Feet per second	Focus of lens.	Type read.	Focus of lens.		pe ad.
34	3			-		109	Vo.			and the				iore	7.	orl	
										٠.							
										1							
									- 16								

7205 fw. mª miller

Initis Surna Father	uls of mes of Mothe	fi	nd M. irst isins?	Day	ate of Bir Month	rth Year	Eye Colo	r.	Sex.	Si	rried, ngle, lowed ?	Color Sense. Normal?		Occup	stion.	
hem	C	12	-0	19	4	7	Gray		7	9	3	You				
Dates	of Measu	irement.	Head length maximi	i b	Head readth aximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti from of	posite ps in	Weight in ordinary clothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading I numerals.	Snellen's type resd
Day	Month	Year	Millimet	res Mil	limetres	Millimetre	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
6	3	95	185	5 11	482	124	66 5	65	1	144	59	53	155	19	22	1212
Height si	tting	Len	gth from finger t		0	Length of		aring.		Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thr	ough lens.
ohair		Left as		Right a	rm.	of left han	d. Keeness of hearing.	Higher audible in (by whise	note itle) T	o sight.		speed of blow with fist.	Right			Eye.
Inch. Te		Millime	tres.	Millime	stres	Millimetre		Vibratio per seco	ons Hond. of	undths. I	fundths.	Feet per second.	Focus of lens.		Focus of lens.	Type read.
34	4	42	5	43,	0	.105	6.	18-0	00	24	17	20	ast	gm.	-40	6

2. a. mc milin

Initials of Surnames of Father Mot	fi	nd M. rst sins?	Day	Date of Bir	rth	Eye Color	. 1	Sex.	Mari Sin Wido	gle,	Color Sense.		Occupa	tion.		
Man C	iles		19	atoniu	66	Brown		7			Normal?					
Dates of Mea		He leng	ad th	Head breadth maximum	Cheak bones, maximum	Height standing, less heels of	Span of ar from oppo finger tips	ms .	Weight in ordinary clothing.	Sto	ength of grasp.	Breathing capacity.	Distance	nness of Eye	Snell	
Day Month	No.				breadth	shoes.	front of ch	est.		hand.	hand.	Cubic	Right eye.	Manual Control		feet.
	Year	1	-		Millimetres	The second second second	Inch. Ten	-	lbs.	Ibs.	Ibs.	inches.	Inches.	Inches.	Right	Left
6-3-	95	18	7	141	126	65 5	59 c	7	128	6.	571	145	22	22	6	6
Height sitting above soat of	Len	igth fro		w to	Length of middle fing		aring.		Reaction	time.	Greatest speed of	Snellen's	type read a	20 feet thre	ough les	16+
chair.	Left a	rm.	Righ	nt arm.	of left hand	Keeness of hearing.	(by whist	ote T	o sight. T		100000000000000000000000000000000000000	1000000	Eye.	Focus of	Eye.	vpe.
Inch. Tenths.				imetres	Millimetre	s. Normal?	Vibration per secon	d. of	undths. H	second.	Feet per second.	lens.	read.	lens.	re	ad.
34 3	43	16	F.	24	110	400	26		20 2	20	22	PLA .		241		
															1	

H J. Whattaker

	tials of ames of Mot		and M. first ousins?	Day	Date of Bi Month	100000000000000000000000000000000000000	Eye Col	ór.	Sex.	Sin	ried, agle, owed ?	Color Sense, Normal?		Occup	stion.	
w	H	1	to	28	1	34	13 te	ne.	m	3	t		Fa	ren li	29	
Dates	of Meas	surement	Ien	ead gth mum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of o	posite ps in	Weight in ordinary clothing.	Str Right hand.	ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals. Left eye.	Snellan's type read at 20 feet
Day	Month	Year	Millin	netres N	fillimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	lbs.	Ibs.	lbs.	Cabic inches.	Inches.	Inches.	Right Left
6	3	95	18	8	151-2	140	68.7	68 -		555	myse 47	- Aug	250	0	0	18 18
Height a above se ohai	at of		gth from	tip.		Length of middle finge of left hand	r	Highest audible no	_	Reaction ti		Greatest speed of blow	Snellen's t	ype read at	20 feet throu	igh lens.
Inch. T	enths.	Left at	1000	Right		Millimetres.		(by whist Vibration	le) 10	sight. To		Feet per second.	Right Focus of		Focus of lens.	The state of the s
36	2	46	54				hot	per secon					-55	1		

& & Young husband Initials of Surnames of Father | Mother F. and M. first cousins? Married, Color Sense. Occupation. Date of Birth Eye Color. Sex. Single, Widowed? Day Month Year Normal? no 22 Cheek bones, maximum breadth Height standing, less heels of shoes. Span of arms from opposite finger tips in front of chest. Strength of grasp.

Right Left hand. hand. Dates of Measurement. Head Head breadth maximum maximum Keenness of Eyesight. Weight in ordinary clothing. Breathing capacity. Distance of reading diamond numerals.

Right eye. Left eye. at 20 feet.

Inches. Inches. Right Left Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. lbs. Inch. Tenths. 7.3.95 172 146 130 60 5 60.2 35 28 113 22 14 Height sitting above seat of chair. Hearing. Snellen's type read at 20 feet through lens. Length from elbow to finger tip. Reaction time. Greatest speed of blow with fist. Length of middle finger of left hand. Highest audible note (by whistle) Keeness of hearing. To sight, To sound. Right Eye. Left Eye. Left arm. Right arm. Focus of lens. Inch. Tenths. Hundths, Hundths of second. Feet Vibrations Millimetres. Millimetres Millimetres. Normal? per second. ,000 395 24 19

7209 & T. Kjorgan

	als of mes of Moth	fi	nd M.	Day	ate of Bi Month		Eye Cole	or.	Sex		Married, Single, Vidowed ?	Color Sense.		Occupa	stion.		-
M	C		20	22	9	70	Bu	ž.	7		S	Normal?		dent			
Dates	of Measu	urement.	Her leng maxin	th t	Head breadth aximum	Cheek bones, maximum breadth	Height standing, less heals of shoes.	Span of from op finger ti front of	posite ps in	Weight ordina clothin	ry	rength of grasp. Left hand.	Breathing capacity,	Distance diamond	of reading	Sne	Yest
Day	Month	Year	Millim	etres Mi	llimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cabic inches.	Inches.	Left eye.	Right	7770
8	3	95	195	7- 1	54	139	66.4	67	4	150	£ 7s	70	229	19	19	6	6
																	The state of the s
Height sit above sea chair.	nths.	Left are	finger n. res.	Right a	rm.	Length of middle finger of left hand.	Keeness of hearing.	Highes audible n (by whist Vibratio per secon	ns H	o sight. undths.		Greatest speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read,	20 feet thro Left Focus of lens.	Eye.	pe ad.
35-4	4	44	0.	45	2-	107	60	2 2 .00	00	17	16	20	hor	ė,	hor		

& Michan

Initials of Surnames of ther Moth	F. ar	rst sins?	Day	Date of Bi Month	A STATE OF THE PARTY OF THE PAR	Eye Color		Sex.	Sin	riod, glo, wed ?	Color Sense Normal?		Occupa	tion.		
MM	7	0	24	1	74	Ben	2	m		S	400		den			
ates of Mess	urement.	Hea leng maxin	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo finger tipe front of oh	mite o	Veight In ordinary clothing.		ength of rasp. Left hand.	Breathing capacity.	Distance diamond	nness of Eye of reading numerals.	Snelle type r	end
ay Month	Year	Millim	etres 1	dillimetres	Millimetres	Inch. Tenths.	Inch. Ten	iths.	Ibs.	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	Right	-
		_			A CONTRACTOR OF THE PARTY OF TH			419	241470	-	IL.					
3 3.	95	19	6	156	141	70.7	73	5 /	77%	97	84	270	28	28	5	S
											-					
																6.
ght sitting	Len	gth from	m elbov	w to	Length of		aring.	1	Reaction	time.	Greatest	Snellen's	type read at	\$ 20 feet thro	ough len	S.
ght sitting ve seat of ohair.		finger	tip.		Length of middle finge of left hand	Sr Kannaga of	Highest audible no	ote mo	Reaction		speed of blow	Snellen's t			ough lan	s.
NO BOBL OF	Len	finger m.	Righ	w to	middle finge	Keeness of hearing.	Highest audible no (by whist	ote le) To	sight. T	o sound.	speed of blow with fist,	Right			Eye.	pe
chair.	Left ar	finger m. tres.	Righ Milli	t arm.	middle finge of left hand	Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	ote To le) Hu d. of s	sight. T	o sound.	speed of blow with fist, Feet per second.	Right	Eye. Type read.	Left Focus of	Eye.	pe
chair.	Left ar	finger m. tres.	Righ Milli	it arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	ote To le) Hu d. of s	sight. T	o sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	pe
chair.	Left ar	finger m. tres.	Righ Milli	it arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	to the To lee To	sight. T	o sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	pe
chair.	Left ar	finger m. tres.	Righ Milli	it arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	to the To lee To	sight. T	o sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	pe
chair.	Left ar	finger m. tres.	Righ Milli	it arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	to the To lee To	sight. T	o sound. lundths.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	pe
chair.	Left ar	finger m. tres.	Righ Milli	it arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	to the To lee To	sight. T	o sound. lundths.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	pe
chair.	Left ar	finger m. tres.	Righ Milli	it arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	to the To lee To	sight. T	o sound. lundths.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	pe

a w Barlow

Initia Surnan Father		F. and	t	Date of	Birth nth Year	Eye Col	lor.	Sex.	Marri Sing Widow	le,	Color Sense.		Occups	stion.	
3	B	2	0	30 1	175	134	رف_	m	S		You Normal?	Star	deut	ce.	
Dates of	f Measure	ment.	Head length maximum	Head breadt maximu	h bones,	n less heels of	Span of from opp finger tip front of c	osite of	sight in dinary othing.		angth of rasp. Left hand,	Breathing capacity.	Distance diamond	of reading numerals.	Snellen's type read
Day 3	Month	Year 1	Killimetres	Millimet	res Millimetre	Inch. Tenths	. Inch. Te	oths.	lbs.	Ibs.	Ibs.	Cubic inches.	Right eye.	Left eye.	Right Lef
8	3	95	199	156	- 142	67.5	67	4 /.	544	83	81	265	28	25	56
-															
Height sitt above seat chair.	of		from elbo	w to	Length of middle fing of left han	er v	Highest audible no (by whist	ite man	action tim		Greatest speed of blow with fist.	Snellen's t		20 feet thro	
Inch. Ten		ıllimetre		limetres	Millimetre		Vibration per secon	1	ths. Hun ond. of se	dths, cond.	Feet er second.	Focus of lens.	Type read.	Focus of lens.	Type read.
36 -		458	4	60	107	800	1800	0 2		9	2/	no		ho	

w of Klosz

Initials of Surnames of Father Mothe		nd M.	Day	Date of Bi Month	Mark Street, San S	Eye Color		Sex.	Mar Sin Wido	gle,	Color Sense		Occupa	tion.	
R H		ro	22	5	81	Broz	Area .	m			Yen.	StM	arita	· Ce	uge
Dates of Measu	urement.	Hea lengt maxim	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo- finger tip front of cl	omite	Veight in ordinary clothing.	Street	ngth of usp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's
Day Month	Year	Millime	otres M	Iillimetres	Millimetres	Inch. Tenths.	Inch. Ter	nths.	Ibs.	lbs.	Ibs.	Cabic inches.	Inches.	Inches.	Right Le
9.3.	95	/88	5-2	147	128	60.1	61.	9	86	32	25	110	19	22	9 9
Height sitting above seat of	Len	gth from	n elbow	v to	Length of		aring.	the second second	Reaction	time.	Greatest speed of	Spellen's t	type read a	t 20 feet thre	ough lens.
chair.	Len	finger	tip.	w to	Length of middle fing of left hand	er Vannas of	aring. Highes audible n (by whist	t ote To	o sight. T	o sound.	speed of blow with fist.	Right	Eye.	Left	t Eye.
chair.	Left as	finger	Righ Milli	it arm.	middle fing of left hand Millimetre	Keeness of hearing. Normal?	Highes audible n (by whist Vibration per secon	t ote To	o sight. T	o sound.	speed of blow		Eye.		t Eye.
chair.	Left as	finger	Righ Milli	it arm.	middle fing of left hand	er Keeness of hearing.	Highes audible n (by whist	t ote To	o sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	t Eye.

a & Harden

Initi Surns Father	als of mes of Mothe	fi	nd M. rst sins?	Day Day	ate of Bi Month	rth Year	Eye Colo	or.	Sex.	S	arried, ingle, iowed ?	Color Sense. Normal?		Occup	ation.	
1	1	1	to	31	3	83	Bro	terus .	2	100	3	Yas	SiMan	Kob	elege	
Dates	of Measu	rement.	Head lengt maxim	h b	Head creadth aximum	Check bones, maximus breadth	m less heels of	Span of from op finger ti front of	posite ps in	Weight i ordinary elothing.	n St	rength of grasp.	Breathing capacity.	Distance	enness of Eye e of reading l numerals.	Snellen's type read at 20 feet
Day	Month	Year	Millime	tres Mi	llimetres	Millimetr	es Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Lot
9	3 . 4	75	18	1 1	52	125	543	54	8	79	36	3 25	140	16	16	29
1																
Height si above ser ohair	at of		th from finger t	elbow to	0	Length of middle fin	ger Keeness of	Aring. Highes	st -	Reaction		Greatest speed of blow	Snellen's t	ype read a	t 20 feet thro	ough lens
Inch. Te		Left ar	-	Right a Millime		Millimetr	Dearing.	(by whise Vibration per second	tle)		To sound.	with fist. Feet per second.	Right Focus of	Eye. Type read.	Focus of lens.	Type read.
29		367	,	37	5	91	80.				2s		lens.	read,	IOIIS.	Teach
															1	

a B Harden

Initials of Surnames of	F. an	st		Date of Bir			Eye Color.		Sex.	Marr Sing Widow	do.	Color Sense.		Occupa	tion.		
her Mother	cours	sins?	Day	Month	Year		A		4	Willow		Normal?	70	022			
ates of Measur	rement.	Head length maximu	1	Head breadth naximum	Cheek bones maximu breadtl	m	Height standing, less heels of shoes.	Span of from oppinger to	pa in	Weight in ordinary clothing.	Stre	angth of trasp. Left hand.	Breathing capacity.	Keer Distance dismond	of reading numerals.	Snel	read
ay Month	Year	Millimet	tres N	fillimetres	Millimet	res	Inch. Tenths.	Inch. To	enths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
9.3.	95	18.	5	141	124		64.4	63	7	106	48	48	140	16	16	36	36
																1	
eight sitting bove seat of chair.	Left	mgth froi finger	tip.	ow to	Leng middle of left	finge	er Keeness of	f High audible (by wh	e note	Reaction To sight.		1000	Righ	nt Eye.		of Eye.	Type
Inch. Touthe	Left	finger arm.	tip.	tht arm.	middle of left	finge	Keeness of hearing.	f High audible (by wh	e note nistle) tions	To sight.	To sound	speed of blow with fist	Right Focus of lens.	f Type read.	Focus lens.	of Eye.	
ohair.	Left	finger arm.	tip.	tht arm.	middle of left	finge	Keeness of hearing.	f High audible (by wh	e note nistle) tions	To sight.	To sound	speed of blow with fist	Right Focus of lens.	f Type read.	Focus lens.	of Eye.	Type
chair.	Left	finger arm.	tip.	tht arm.	middle of left	finge	Keeness of hearing.	f High audible (by wh	e note nistle) tions	To sight.	To sound	speed of blow with fist	Right Focus of lens.	f Type read.	Focus lens.	of Eye.	Type
chair.	Left	finger arm.	tip.	tht arm.	middle of left	finge	Keeness of hearing.	f High audible (by wh	e note nistle) tions	To sight.	To sound	speed of blow with fist	Right Focus of lens.	f Type read.	Focus lens.	of Eye.	Type
ohair.	Left	finger arm.	tip.	tht arm.	middle of left	finge	Keeness of hearing.	f High audible (by wh	e note nistle) tions	To sight.	To sound	speed of blow with fist	Right Focus of lens.	f Type read.	Focus lens.	of Eye.	Type
ohair.	Left	finger arm.	tip.	tht arm.	middle of left	finge	Keeness of hearing.	f High audible (by wh	e note nistle) tions	To sight.	To sound	speed of blow with fist	Right Focus of lens.	f Type read.	Focus lens.	of Eye.	Type
ohair.	Left	finger arm.	tip.	tht arm.	middle of left	finge	Keeness of hearing.	f High audible (by wh	e note nistle) tions	To sight.	To sound	speed of blow with fist	Right Focus of lens.	f Type read.	Focus lens.	of Eye.	Type

7215 a m Entroste

Initials Surname	s of	F. and		Date of		Eye Col	or.	Sex.	Marr	rle.	Color Sense,		Occupi	stion.	-
Father 1	dother	90			oth Year	10.79			Widos	red 7	Normal?	0	7	1	
0	201	7	0 4			Bu	1	7	S		80	Col	legi	ale	
Dates of M	leasurem	ent.	Head length paximum	Head breadt maxim	h bones,	m less heels of	Span of a from opp finger tip front of a	min S	Veight in ordinary slothing.		rasp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals.	Snellan's type read
Day Mo	nth Ye	mar M	illimetres	Millimet	res Millimetr	es Inch. Tenths.	Inch. Te	nths.	lbs.	lbs.	lbs.	Cubic inches.	Right eye.	Inches.	at 20 feet.
9 3	9	5-	183-	142	119	61-9	62	6	101/2	46	36	145	22	25	6.6
Height sitting above seat of		Length fir	from elbo	w to	Length o	f er +	ring.		eaction tir	ne.	Greatest speed of	Snellen's t	ype read at	20 feet throu	igh lens.
ohair. Inch. Tenths		t arm.	_	imetres	of left han	hearing.	audible not (by whistle Vibrations) 10 8	dths. Hur		blow with fist. Feet ser second.	Right Focus of lens.	Eye. Type read.	Left l Focus of lens.	Eye.
32 4						- 400	per second				/4	lens.		Prov	0

a. E. Boyd

See of Measurement. Most be of Measurement.	Initials of Surnames of	F. and first		Date of Bir	The second second	Eye Color		Sex.	Marr Sing Widow	gle,	Color Sense.		Occupa	tiou.		
Alea of Measurement. Head Head Soore Continue Continue	ther Mothe	-1		1	Year	D.		9-		Total 1	Normal?					
the of Measurement. Head loogth breadth waximum maximum maxim	2 0	No	3	0	1/			- 1		-	The Contract	1	Kon	nness of Eve	sight.	
Worth Year Millimetres Millimetres Millimetres Millimetres Inch. Tenths. Inch. Tenths. Ibs. Ibs. Ibs. Ibs. Ibs. Inches. Inches	ates of Measu	rement.	length	breadth	bones, maximum	less heels of	from opp	osite	ordinary	Right	rasp. Left		Distance diamond	of reading	Snelle	Free
ight sitting Length from cibow to finger tip. Tentha Millimetres. Mill	Day Month	Year 1	dillimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	othe.	lbs.	Ibu.	lbs.					
ove seat of chair. Left arm. Right arm. Left arm. Right arm. Millimetres. Millimetres. Millimetres. Millimetres. Length of middle finger of left hand. Keeness of hearing. Keeness of hearing. Wibrations per second. Normal? Vibrations per second. Normal? Vibrations per second. Highest and blow with fist. Feet per second. Focus of Type Focus of Type read. Focus of Type Focus of Type read. Focus of Type read. Focus of Type read.	11 -3	95	201	1492	130	70 2	74 -	5	159=	81	85	260	25	25	5	S
chair, Left arm. Right arm. Ch. Tenths. Millimetres. Millimetres Millimetres. Normal? Vibrations per second. Of second.	ight sitting															
ch. Tenths. Millimetres. Millimetres Millimetres. Normal? Vibrations per second. of second. of second. per second. Peet Focus of Type Focus of Type read. lens. read.		Lene	gth from ell	how to			earing.		Reaction	time.	Greates		type read	at 20 feet th	rough ler	08.
	OVE BURE OF		finger tip).	middle fin	ger Keeness of	High	note .			speed of	Righ		1 3	ft Eye.	
	chair.	Left ar	finger tip	ight arm.	middle fing of left har	ger Keeness of hearing.	Highe audible (by whi	note	To sight.	To sound	blow with fist	Right Focus of lens.	t Eye. Type read.	Focus of lens.	ft Eye.	ype sad.

7217 Jom Willard Ba

-		La	1.16						14							
Initi Surna Father	als of mes of Mother	F. an	at	Date of y Mon	PART IN COMPANY	Eye Col	or.	Sex.	Married Single Widowed		Color Sense. Normal?		Occup	ation.		1
W	0	2	5 /	6 4	73	Brown	The same	92	S		En	Tu	150			
Dates	of Measure		Head length maximum		maximum breadth	shoes.	Span of a from opp finger tip front of o	osite or	ight in dinary othing.		agth of asp. Left hand.	Breathing capacity.	Distance	nness of Eye	Snell	end
Day	Month	Year 1	Millimetres	Millimet	es Millimetres	Inch. Tenths.	Inch. Te	nths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Left eye.	Right	
	9	5	201	165	146	68-	69	5- 1	183	82	81	240	25	25	5	6
Training and		Length	from elbo	w to		Hei	aring.			-						_
Height siti above seat chair.	of		inger tip.	it arm.	Length of middle finger of left hand.		Highest audible not (by whistle	e manta	ht. To sou	- 1	reatest peed of blow ith fist.	Snellen's t		20 feet throu Left l		-
Inch. Ten		llimetre	s. Mill	imetres	Millimetres.	Normal?	Vibrations per second	Hundt of seco	hs. Hundt ud. of secon	hs. pe	Feet r second.	Focus of lens.	Type read.	Focus of lens.	Typ	
35	4	64	4	75-	108	m	22,000	18	14		22	200	-	Sort		
	-															
								1								
				*												

7 Shewitson

Initia Surnar Father	als of mes of Mother	F. an	et	Dai Day	te of Bir Month	th Year	Eye Color		Sex	Sin	rried, ogle, owed 7	Color Sense Normal?		Occupa			
#	OH	7	0	21	9	5-9			900	2			27	rer co	houset	6	
Dates	of Measur	ement.	Head length maximi	ı br	Head readth ximum	Cheek bones, maximum	Height standing, less heels of	Span of from op finger ti	posite ps in	Weight in ordinary clothing.	Str	ength of grasp.	Breathing capacity.	Distance	of reading numerals.	Bnell	mad
Day	Month	Year				breadth Millimetres	shoes. Inch. Tenths.	front of		lbs.	hand.	hand.	Cubic inches.	Right eye.		Right	feet,
				1500 14611	101011011	2000111004100	anda: Adminis						TACHUM.				
12	3.	95	191		145	127	68.4	68		138	84	85	230	9	9	0	0
														14			
Height above a cha	seat of	Left s		a elbow tip. Right	arm.	Length o middle fing of left han	Keeness of hearing.	(by wh	note istle)	Reaction To sight. Hundths. of second.	To sound	Feet per second	Right Focus of lens.	t Eye.	Focus o	t Eye.	ns.
	1		-				20							flas	ves		

6 R. Colone

Initi Surua Father	als of mes of Mot		and M. first cousins?	Day	Date of Mon		Eye C	olor.	Sex.	Si	rried, ngle, owed ?	Color Sense. Normal?		Occupi	ation.	
6	6	8	no.	2	9 7	170	Bh	ula	m	3	3	40	le	lark		
Dates	of Meas	uremen	len	ead igth imum	Head breadth maximu		m less heels o	Span of from of finger of	pposite	Weight in ordinary clothing.	Righ hand		Breathing capacity.	Distance	aness of Eye of reading numerals.	Snellen's
Day	Month	Year	Millit	netres	Millimetr	es Millimetr	res Inch. Tenth	s. Inch. I	Cenths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right Left
12-	3	95	- 19	8	1450	129'2	69.7	72	5	153	84	+ 89	245	25	25	66
										,						
Height sit above sea ohair.	t of	Left	ngth from finger	tip.	t arm.	Length o middle fin of left har	ver -	Highe audible (by whis	st mote m	Reaction t	0110	Greatest speed of blow with fist.	Snellen's t		20 feet thro	
Inch. Ter	nths.	Millin	etres.	Milli	metres	Millimetre	os. Normal?	Vibratio per seco	ons Hu	ndtha. Hi	undths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
36 9	î	49	4	48	39	121	8.	22.0	00	8 /	4	24	70	oil_	no	1
	10															1

7 8 Daviss

Initials of Surnames of ther Mother	fir	nd M. rst sins?	Day	Date of Bir Month	O THE REAL PROPERTY.	Eye Color	4	Sex.	Mar Sin Wido	ried, gle, wed?	Color Sense Normal?	181	Occupa			
0 -6		200	87	8	74	Bu		n	S		8-1	0	7 8	Ew	do	
ates of Measur		Hee	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite ps in	Weight in ordinary clothing.	Right hand.	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type r	med
y Month	Year	Millim	etres 7	dillimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
3- 3-	95	2	52	150	136	61-4	69	ſ	112_	67	76	100	25	12	5	12
ight sitting ove seat of chair.			om elbe	w to	Length o middle fing of left har	f Keeness of	Budible	note	Reaction		Greatest speed of blow		type read to	at 20 feet thr	rough le	ns.
ch. Tenths.	Left a	finge arm.	r tip.	ht arm.	Length o middle fing of left han	f ger Keeness of hearing.	High	note istle)	Reaction To sight. 5 Hundths. of second.	To sound	speed of blow with fist.	Right Focus of lens.	t Eye.	Focus o	ft Eye.	ype ad.
chair.	Left a	finge arm. netres.	Rig Mil	ht arm.	middle fing of left han Millimetre	f ger Keeness of hearing.	High audible (by wh	note distle) tions cond.	To sight.	To sound	speed of blow with fist. Feet per second	Right Focus of	t Eye.	Lef	ft Eye.	ype
chair.	Left a	finge arm. netres.	Rig Mil	ht arm.	middle fing of left han Millimetre	f ger Keeness of hearing. es. Normal?	High audible (by wh Vibrat per sec	note distle) tions cond.	To sight.	To sound Hundths. of second	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.	Focus o	ft Eye.	ype

J J minton

Initia Surna Father	als of mes of Mothe	fi	nd M. rst sins?	Day	Date of Bi Month	2010	Eye Celo	r.	Sex.	S	srried, ingle, lowed ?	Color Sense. Normal?	01	Occup			-
m	Ob	9	6	5	6	68	Bro	N/ON	22		3	40		dent			
Dates	of Measo	rement.	Hee leng maxin	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opy finger ti front of	posite ps in	Weight is ordinary clothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading I numerals.	Snel	llen's read
Day	Month	Year	Millim	etres	Millimetres	Millimetre	Inch. Tenths.	Inch. Te	onths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	-
/3	3	95	19	4	152	131	66 2	Trywn 67.	3	1375	74	70	230	22	19	5	6
Height s above se chai	at of	Len	gth from	n elbo	w to	Length o middle fing of left han	ger Keeness of	Highe audible	200	Reaction		Greatest speed of blow			at 20 feet thr	ough le	ns.
Inch. T		Left at Millime			ht arm.		nearing.	(by whis	itle)		To sound.	with fist.		t Eye.	-1000	t Eye.	ype
-					imetres	Millimetre		per seco				Feet per second.	Focus of lens.	1	Focus of lens.		ype ad.
36		45	5.5	4	54	11%	8,	24.0		17	15	24	ho	L	hod		

10 J. Sedgefula

Initials Surnam ther	s of nes of Mother	F. an	d M.	Day	Date of Bir Month	STATE OF THE PARTY	Eye Color		Sex.	Marr Sing Widow	gle,	Color Sense Normal?		Occupat			
3	Mother	20		28		66	Blu	2 3	m	3		W.	70	earl	ier		
	1	-				Check	Height	Span of arr		Testina .	Riv	ength of		Keen	nness of Eye	sight.	
ates of	Measur	ement.	Hes lengt maxim	th	Head breadth naximum	bones, maximum breadth	standing.	from oppos finger tips front of che	site in	Veight in ordinary clothing.	Right hand.	Left hand.	Breathing capacity.	Distance diamond Right eye.	of reading numerals. Left eye.	Snell type : at 20	feet.
Day M	Month	Year	Millime	otres A	fillimetres	Millimetre	Inch. Tenths.	Inch. Tent	ths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Lef
13	3.	95	19	74	157	135	69.7	70.7	7	554	105	98	240	25	28	6	9
			التعريب			THE R. P. LEWIS CO., LANSING											
leigh	nine I	In	angth fro	om elb	ow to	Land	of I	learing.		Reaction	tíme.	Greates		s type read	at 20 feet th	arough	lens.
leight a	eat of		finge	er tip.		Length middle fi of left he	of nger Keaness o	f Highes	note ,	Reaction		blow	Pie	s type read		nrough l	9111103
Inch. T	Cenths.	Left :	arm.	Rig Mil	ght arm.	of left h	of nger and. Keeness o hearing.	Highes audible n (by whist Vibratio per secon	ons I ond.	To sight.	To sound	d. speed of blow with fist s. Feet d. per second	Rig Focus of lens.	ht Eye. of Type read.	E Focus lens.	of	Type read
chai	Cenths.	Left :	arm.	Rig Mil	ght arm.	of left h	of nger and. Keeness o hearing.	Highes audible n (by whist Vibratio per secon	ons I ond.	To sight.	To sound	d. speed of blow with fist s. Feet d. per second	Rig Focus of lens.	ht Eye. of Type read.	E Focus lens.	of	Type read
chai	Cenths.	Left :	arm.	Rig Mil	ght arm.	of left h	of nger and. Keeness o hearing.	Highes audible n (by whist Vibratio per secon	ons I ond.	To sight.	To sound	d. speed of blow with fist s. Feet d. per second	Rig Focus of lens.	ht Eye. of Type read.	E Focus lens.	of	Type read

D. H. Bayley

	als of mes of	F. and	t	Date of B	Sanday Com	Eye Colo	r.	Sex.	Married, Single,	Color Sense.		Occupa	ation.	
Father	9m	n		7 /2		Grey		m	Vidowed ?	Normal?	3/40		nd foll	
00	100	1 00	0 '	11-	1/3	9 1		1	1		Cand 1	1		
Dates	of Measur	ement.	Head length maximum	Head breadth maximum	bones, maximum breadth	Height standing, less heels of shoes.	Span of ar from opposi- finger tips front of the	in ordina	ry ig. Right	rength of grasp.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day	Month	Year	Millimetre	s Millimetres	- Antoniorano	Inch. Tenths.	Inch. Tent		hand.	hand.	Cabia	Right eye.	Left eye.	at 20 feet.
							Thom: X cut				inches.	Autorea.	Andres.	Right Left
14.	3.	95	201	154	132	67.6	69-	. 154	4 87	87	260	28	22	66
								s .						
Height s	eat of	Leng	th from el finger tip		Length of middle finge	r Wasses of	aring.	React	on time-	Greatest speed of	Snellen's	type read a	t 20 feet thro	ough lens-
ohai		Left arr	-		of left hand		audible not		To sound	blow	123/20			
Inch. T	enths.			ight arm.		nearing.	(by whistle) Lo signt	A	with fist.		t Eye.	-	Eye.
35		Millimet	res, M	illimetres	Millimetres	. Normal?	(by whistle Vibrations per second	Hundths of second	Hundths.	Feet per second	Focus of lens.	Type read.	Focus of lens.	Type read.
	9		res, M	illimetres	Millimetres	nearing.	(by whistle Vibrations per second	Hundths of second	Hundths.	Feet per second	Focus of lens.	Type read.	Focus of lens.	Type read.
	9		res, M	illimetres	Millimetres	. Normal?	(by whistle Vibrations per second	Hundths of second	Hundths.	Feet per second	Focus of lens.	Type read.	Focus of lens.	Type read.
	9		res, M	illimetres	Millimetres	. Normal?	(by whistle Vibrations per second	Hundths of second	Hundths.	Feet per second	Focus of lens.	Type read.	Focus of lens.	Type read.
	9	465	res, M	illimetres	Millimetres	. Normal?	(by whistle Vibrations per second	Hundths of second	Hundths.	Feet per second	Focus of lens.	Type read.	Focus of lens.	Type read.
	9	465	res, M	illimetres	Millimetres	. Normal?	(by whistle Vibrations per second	Hundths of second	Hundths.	Feet per second	Focus of lens.	Type read.	Focus of lens.	Type read.
	9	465	res, M	illimetres	Millimetres	. Normal?	(by whistle Vibrations per second	Hundths of second	Hundths.	Feet per second	Focus of lens.	Type read.	Focus of lens.	Type read.
	9	465	res, M	illimetres	Millimetres	. Normal?	(by whistle Vibrations per second	Hundths of second	Hundths.	Feet per second	Focus of lens.	Type read.	Focus of lens.	Type read.
	9	465	res, M	illimetres	Millimetres	. Normal?	(by whistle Vibrations per second	Hundths of second	Hundths.	Feet per second	Focus of lens.	Type read.	Focus of lens.	Type read.
	9	465	res, M	illimetres	Millimetres	. Normal?	(by whistle Vibrations per second	Hundths of second	Hundths.	Feet per second	Focus of lens.	Type read.	Focus of lens.	Type read.

a a Leon

Initials of Surnames of	F. an	ut.		of Birt	Maria and the latest	E	lye Color		Sex.	. Sin	rried, ngle, owed ?	Color Sense.		Occupat	Table Co.	/
er Moth	01	sins?		donth	Year	Buo	ear-w	Frey	h		S	Normal?	City	+ fu	elds (follag
ates of Meas		Head length maximu	He bres	ead adth imum	Cheek bones, maximum breadth	Hei stan		Span of from op finger to front of	posite ips in	Weight in ordinary olothing.	Str. Right hand.	ength of grasp.	Breathing capacity.	Distance diamond	of reading numerals.	Snellen's
ay Month	Year	Millimet	ires Millin	netres		es Inch.	Tenths.	Inch. T		lbs.	lbs.	lbs.	Cubic inches.	Right eye.	Inches.	Right Le
15. 3	.95	- 2	00 15	0	132	70	2	72.	6	165	100	105	225	22	- 19	6
								*								
														,		
													4			
eight aitting	Lei		n elbow to		Length middle fi	the office to		earing.	heat	Reaction	a time.	Greatest speed of	Salar	type read	at 20 feet thi	
eight aitting bove seat of chair.	Left a	finger		_	Length middle fi of left h	nger K	Honess of hearing.	High audible (by wh	e note nistle)	To sight.	To sound	speed of blow with fist.	Righ	t Eye.	Lei	rough lens.
chair.	Left a	finger arm.	Right at	rm. tres	middle fi of left h	nger K and. 1	eeness of hearing.	High audible (by wh Vibra per se	e note nistle) tions cond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist. Feet per secons	Righ Focus of lens.	t Eye.	Focus of lens.	ft Eye.
chair.	Left a	finger arm.	Right at	rm. tres	middle fi of left h	nger K and. 1	eeness of hearing.	High audible (by wh Vibra per se	e note nistle) tions cond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist. Feet per secons	Righ	t Eye.	Focus of lens.	ft Eye.
chair.	Left a	finger arm.	Right at	rm. tres	middle fi of left h	nger K and. 1	eeness of hearing.	High audible (by wh Vibra per se	e note nistle) tions cond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist. Feet per secons	Righ Focus of lens.	t Eye.	Focus of lens.	tough lens.
chair.	Left a	finger arm.	Right at	rm. tres	middle fi of left h	nger K and. 1	eeness of hearing.	High audible (by wh Vibra per se	e note nistle) tions cond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist. Feet per secons	Righ Focus of lens.	t Eye.	Focus of lens.	tough lens.
chair.	Left a	finger arm.	Right as	rm. tres	middle fi of left h	nger K and. 1	eeness of hearing.	High audible (by wh Vibra per se	e note nistle) tions cond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist. Feet per secons	Righ Focus of lens.	t Eye.	Focus of lens.	tough lens.
chair.	Left a	finger arm.	Right as	rm. tres	middle fi of left h	nger K and. 1	eeness of hearing.	High audible (by wh Vibra per se	e note nistle) tions cond.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of blow with fist. Feet per secons	Righ Focus of lens.	t Eye.	Focus of lens.	tough lens.

a B. Reley

Initials of	F. and	d M.	Date of B	()				Mar	ried,	Color		Occupa	tion.	_
Surnames of Father Mother	fire				Eye Colo	or.	Sex.	Wido	igle, wed 7	Sense. Normal?	7			
Q B	2	10 2	6 2	170	Be	ut	972		8	80	Teac	char		
		Head length	Head breadth	Cheek bones,	standing,	Span of a from opp	osite	Weight in	1	ength of grasp.	Breathing capacity.		nness of Eye of reading	sight.
Dates of Measur	rement.		maximun	maximu breadth		finger tip	SE TITE I	dothing.	Right hand.	hand.	Cubic	diamond Right eye.	numerals.	at 20 feet
Day Month	Year	Millimetre	Millimetre	Millimetr	res Inch. Tenths.	Inch. Te	nths.	lbs.	lbs.	lbs.	inches.	Inches.	Inches.	Right Left
16 . 3	95	193	146	/324	5 63 5	64.	3	130 t	80	71	180	25	25	6 6
Height sitting above seat of chair.	Len	1000		Lengti middle i of left i	Keeness of hearing.	(by whis	note stle) To	Reaction o sight. 7	To sound	Feet	Rigi	s type read : th Eye. f Type read.	7.0	tt Eye.
					5- 8.		- 1	18		1	1		Low	

J & Constable

Initials Surnames ather h	of s of Mother	200.000	nd M.	Day	Date of Bi Month	300000	Eye Color		Sex.	Mar Sin Wido	gle.	Color Sense. Normal?		Occupa			
6	F	91.	0	24	8	73	Blus		95%	. 3	3	%0	-	66	-K		
Dates of k	Measur	ement.	Hen leng maxin	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo- finger tip front of el	osite s in	Weight in ordinary clothing.	Stre g Right hand.	ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Suell	read
Day Mo	onth	Year	Millim	etres A	fillimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	lba.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	Lef
16:3	3 -	95	20	1	154	1387	69-	70	9	1582	86	84	220	25	25	6	8
								a ring									
Height sitt above seat chair.	of l			r tip.		Length of middle fin of left ha	of ger Keeness of	mudiote)	note	Reaction To sight.		Greatest speed of blow with fist.		type read s	at 20 feet the	rough le	ens.
Height sitt; above seat chair.	of	Left s	finge	r tip.	w to	middle fin	ger nd. Keeness of hearing.	Highe audible (by white Vibration	note stle)	To sight.	To sound.	speed of blow with fist.	Righ	t Eye.	Lei Focus o	ft Eye.	ens.
chair.	of of other	Left a	finge arm. etres.	Rig	ht arm.	middle fin of left ha	ger nd. Keeness of hearing.	Highe audible (by whis Vibration per second	ons ond.	To sight.	Fo sound. Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.	Focus of lens.	ft Eye.	Cype ead.
chair.	of of other	Left a	finge arm. etres.	Rig	ht arm.	middle fin of left ha	of ger nd. Keeness of hearing.	Highe audible (by whis Vibration per second	ons ond.	To sight.	Fo sound. Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.	Focus of lens.	ft Eye.	Cype ead.
chair.	of of other	Left a	finge arm. etres.	Rig	ht arm.	middle fin of left ha	of ger nd. Keeness of hearing.	Highe audible (by whis Vibration per second	ons ond.	To sight.	Fo sound. Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.	Focus of lens.	ft Eye.	Cype ead.
chair.	of of other	Left a	finge arm. etres.	Rig	ht arm.	middle fin of left ha	of ger nd. Keeness of hearing.	Highe audible (by whis Vibration per second	ons ond.	To sight.	Fo sound. Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.	Focus of lens.	ft Eye.	Cype ead.
chair.	of of other	Left a	finge arm. etres.	Rig	ht arm.	middle fin of left ha	of ger nd. Keeness of hearing.	Highe audible (by whis Vibration per second	ons ond.	To sight.	Fo sound. Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.	Focus of lens.	ft Eye.	Cype ead.

s & allpress

Initi Surns Father	als of mes of Mothe	fi	nd M. rst sins?	Day	Date of Bir Month	th Year		Eye Color		Sex	S	arried, ingle, lowed ?	Color Sense. Normal?		Occupa	tion.		
a	R	19	to	14	2	73	-	Blu	e_	h	1	S		Dr.	apey			
Dates	of Measu	rement.	Her leng maxin	th	Head breadth maximum	Cheek bones maximu breadtl	mi le	Height standing, ess heels of shoes.	Span of from op finger to front of	posite pa in	Weight i ordinary elothing.	n (rasp. Left hand,	Breathing capacity.	Distance	of reading numerals.	Sne	llen's read) feet.
Day	Month	Year	Millim	etres 1	dillimetres	Millimet	res Ir	ich. Tenths.	Inch. T	enths.	Ibs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.		Left
16	3 -	95	19	0	151	/33	6	7.2	69	-1	1582	93	99	220	25	25	5	5
Height above	sitting	Let	ngth fro	m elbo	w to	Length middle f	n of		earing.	nat	Reaction	n time.	Greatest speed of	Snellen's	type read :	at 20 feet th	rough l	ens.
	Mir.	Left a			ht arm.	of left h	and.	Keeness of hearing.	andible (by whi	note stle)		To sound.	speed of blow with fist.		t Eye.		ft Eye.	-
Inch.	Tenths.	Millim	etres.	Mill	imetres	Millime	tres.	Normal?	Vibrati per sec	ond.	Hundths, of second.	Hundths, of second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	of i	Type read.
36	5	45	0	40	55	1/3		8-3	22.0	000	15	12	18	Z	1	ho	1	
											\							
																	9	111

E & Thomson

Ingith sisting Length from elbow to Length of middle finger tip. Cleft hand.	Initials of Surnames of ther Mothe	F. an fir cous	st	Date of Bi	T. Carrier and a later	Eye Color		Sex.	Mari Sin Wido	gle.	Color Sense Normal?		Occupa J/II of	Least		
Head Head head bones, maximum maximum maximum maximum bear bear of heads. Head Head head bones, maximum maximum maximum bear bear of about of heads. Head Head head bones, maximum maximum bear bear of about of heads. Head Head head bones, maximum maximum bear bear of about of about of about of heads. Head Head head bones, maximum maximum bear bear of about of about of about of heads. Head Head head heads bones, maximum maximum bear bear of about of about of about of about of heads. Head Head Head head bones, maximum bear bear of about of about of about of about of about of heads of heads. Head Head Head heads bones, maximum bear bear of heads of about of about of about of heads of heads. Head Head Head Head Head Head Bones, maximum bear bear of heads	ブル	72	0	1 6	164	Bro	eers.	m		m	260	me	decu	ue.	-	
A Month Year Millimetres Milli	Dates of Measu	rement.	length	breadth	bones, maximum	standing, less heels of	from opp	osite os in	ordinary	Right	rasp. Left	espacity.	Distance	of reading numerals.	Snell type	ead
Height sitting Length from ellow to finger tip. Length of finger tip. Left arm. Right arm. Right arm. Right arm. Right arm. Normal? Vibrations Vibration	Day Month	Year	Millimet	rea Millimetres	Millimetres	Inch. Tenths.	Inch. Te	inths.	lbs.	lbs.	0.000	Cubic inches.	Inches.	Inches.	Right	Lef
teight sitting above seat of chair. Left arm. Right arm. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Length of middle finger additional middle finger and feet and and	9. 3.	95	19	8 141	132	66.2	70	4	124	8-2	Irywro 52	220	25	25	5	1
teight sitting above seat of chair. Left arm. Right arm. Left arm. Right arm. Left arm. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. Normal? Vibrations per second. of second.																
teight sitting above seat of chair. Left arm. Right arm. Left arm. Right arm. Left arm. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. Normal? Vibrations per second. of second.															100	-
teight sitting above seat of chair. Left arm. Right arm. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Length of middle finger additional middle finger and feet and and																
teight sitting above seat of chair. Left arm. Right arm. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Length of middle finger additional middle finger and feet and and																
teight sitting above seat of chair. Left arm. Right arm. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Length of middle finger additional middle finger and feet and and																
above seat of chair. Left arm. Right arm. Right arm.																
Inch. Tenths. Millimetres. Millimetres. Millimetres. Normal? Per second. of s	Heighs will	Lev	noth from	elbow to	T		earing.		Reaction	time,	Greatest	Snellen's	type read	at 20 feet th	rough le	ms.
34.1 452 460 113 Yes 24 17 13 - North Roll	AUDIVE HEAT OF		finger	tip.	middle fin	of Keeness of	High audible	note			apeed of blow	Righ	nt Eye.	Le	ft Eye.	
	100000	Left a	finger arm.	Right arm.	middle fin of left has	of ger Keeness of hearing.	High audible (by wh	note istle)	To sight.	To sound.	speed of blow with fist.	Right Focus of	at Eye.	Le Focus o	of Eye.	ype
	chair. Inch. Tenths.	Left a	finger arm.	Right arm. Millimetres	middle fin of left has Millimetr	of oger nd. Keeness of hearing.	High audible (by wh Vibrat per sec	note istle)	Fo sight.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	f Type read.	Focus of lens.	of Eye.	ype
	chair. Inch. Tenths.	Left a	finger arm.	Right arm. Millimetres	middle fin of left has Millimetr	of oger nd. Keeness of hearing.	High audible (by wh Vibrat per sec	note istle)	Fo sight.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	f Type read.	Focus of lens.	of Eye.	ype
	chair. Inch. Tenths.	Left a	finger arm.	Right arm. Millimetres	middle fin of left has Millimetr	of oger nd. Keeness of hearing.	High audible (by wh Vibrat per sec	note istle)	Fo sight.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	f Type read.	Focus of lens.	of Eye.	ype
	chair. Inch. Tenths.	Left a	finger arm.	Right arm. Millimetres	middle fin of left has Millimetr	of oger nd. Keeness of hearing.	High audible (by wh Vibrat per sec	note istle)	Fo sight.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	f Type read.	Focus of lens.	of Eye.	ype
	chair. Inch. Tenths.	Left a	finger arm.	Right arm. Millimetres	middle fin of left has Millimetr	of oger nd. Keeness of hearing.	High audible (by wh Vibrat per sec	note istle)	Fo sight.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	f Type read.	Focus of lens.	of Eye.	ype
	chair. Inch. Tenths.	Left a	finger arm.	Right arm. Millimetres	middle fin of left has Millimetr	of oger nd. Keeness of hearing.	High audible (by wh Vibrat per sec	note istle)	Fo sight.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	f Type read.	Focus of lens.	of Eye.	ype
	chair. Inch. Tenths.	Left a	finger arm.	Right arm. Millimetres	middle fin of left has Millimetr	of oger nd. Keeness of hearing.	High audible (by wh Vibrat per sec	note istle)	Fo sight.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	f Type read.	Focus of lens.	of Eye.	ype

7229 J. Schofuld

Surns	mes of	oom.	est	Day	ate of Bir Month	th Year		Eye Color		Sex		Marrie Single Vidowe		Color Sense. —	c/-	Occupa	-		
S	Initials of Surnames of ather Mother Mother Dates of Measure	n	9	18	8	7	0	Brown	7h	2		S		Es	4/4	dem	ce		
Dates	of Measur	ement.	Head length maximu	b	Head breadth aximum	Cheek bones, maximum breadth	E	Height tanding, a heels of shoes.	Span of from of finger t	pposite ips in	Weight ordina clothi	ng.	Stree gr Right hand.	asp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snel	read.
Day	Month	Year	Millimet	res Mi	llimetres	Millimetre	s Inc	h. Tenths.	Inch.	Fenths.	lbs.		lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Loft
20.	3.	95	189	1 1	44 %	1234	6	7.2	70	7	145	2 (83	90	257	22	25-	6	6
	sitting seat of	Let	ngth fron	a elbow	to	Length middle fir	of	- Community	earing.	host	Read	tion ti	me.	Greatest speed of	Snellen's	type read	at 20 feet th	rough l	ens.
oh	air.	Left a	ırm.	Right	t arm.	of left he	ind.	Keeness of hearing.	audibi (by w	le note histle)	To sigh		sound.	speed of blow with fist.	Focus of		Focus o	ft Eye.	Type
-	Tenths.	Millim			metres	Millimet	200	Normal?	per se	scond.	of secon	id. of	second.	per second.	lens.	read.	lens.		read.
		· pr	4	7	9			0,	/		,								

I Sarry F. and M. first cousins ? Occupation. Color Sense. Married, Initials of Surnames of Father | Mother Date of Birth Eye Color. Sex. Single, Widowed? Day Month Normal? Carpenter no 222 Breathing capacity.

Distance of reading diamond numerals. Type read Right eye. Left eye.

Cubic inches. Inches. Inches, Right Left Strength of grasp.

Right Left hand, hand, Span of arms from opposite finger tips in front of chest. Cheek bones, maximum breadth Weight in ordinary clothing, Head Head breadth maximum Dates of Measurement. Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. Inch. Tenths. 20 3 95 194 154 143 65 6 70 15 150 79 70 230 19 16 6 9 Height sitting above seat of chair. Length from elbow to finger tip. Snellen's type read at 20 feet through lens. Reaction time. Greatest speed of blow with fist. Length of middle finger of left hand. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Left arm. Right arm. Hundths. Hundths. of second. Vibrations per second. Feet per second Inch. Tenths. Millimetres. Millimetres Millimetres. nort ,000 19 12

7231 D. W. C. Sones

Month Month	ement. le	January Januar	Head	74	Brow			1		-	in 1	- 1	W.	3	
Month	ement. le	ngth	Head	-	S No.	n	9m	1	8	8-	Oxfo	rd W	ridly,	9	
Month	ma.	ngth		Cheek bones,	Height standing,	Span of from op	arms	Weight in		ength of grasp.	Breathing	111111	nness of Eye	COLUMN TO SERVICE STATE OF THE PERSON SERVICE STATE OF THE	
	Year Mill		breadth maximum	maximum breadth	less beels of shoes.	finger ti	ps in	ordinary clothing.	Right hand.		capacity.	Distance	of reading numerals. Left eye.	type at 20	rend
3.	manife Amin	imetres	Millimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
,	95 1	91	1582	135	70.6	74	2	1652	//2	90	260	7	16	24	9
sitting	Length	from el	bow to		1	2000		Reaction	n time.	Greatest		s type read	at 20 feet th	rough l	nns.
eat of		-	Manual Ave	of left has	Keeness of hearing.	audible	note ,	To sight.	To sound	blow with fist.	Righ	ht Eye.	Le	ft Eye.	
Cenths.				Millimetre	es. Normal?	Vibrat per sec	ions I	Inndths. f second.	Hundths of second	Feet per second	Focus o lens.		T-ma	of T	cead.
8	484		194	117	80	21	000	20	15-	23	as	1gm			
	eat of ir.	eat of fir. Left arm. enths. Millimetres	eat of finger tip ir. Left arm. R 'enths. Millimetres. M	ir. Left arm. Right arm. Cenths. Millimetres. Millimetres	eat of finger tip. middle finger tip. Left arm. Right arm. middle finger tip. Cenths. Millimetres. Millimetres Millimetres	titting Length from elbow to Length of finger tip. Left arm. Right arm. Left hand. Keeness of left hand. Cenths. Millimetres. Millimetres. Millimetres. Normal?	test of finger tip. middle finger of left hand. Keeness of hearing. Left arm. Right arm. middle finger of left hand. Keeness of hearing. Cenths. Millimetres. Millimetres Millimetres. Normal? Vibrat per see	Length from elbow to finger tip. Left arm. Right arm. Cenths. Millimetres. Millimetres. Millimetres. Normal? Wibrations per second. When the second of left hand. Recenses of hearing. Wibrations per second. Willimetres. Normal? Wibrations per second.	titting Length from elbow to finger tip. Length of middle finger of left hand. Left arm. Right arm. Length of middle finger of left hand. Keeness of hearing. To sight. (by whistle) Willimetres. Millimetres. Normal? Vibrations per second.	Left arm. Right arm. Left arm. Right arm. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. 8 484 494 117	Length of finger tip. Left arm. Right arm. Lenths. Millimetres. Millimetres. Millimetres. Millimetr	Left arm. Right arm. Length of left hand. Left arm. Right arm. Millimetres. Millimetres. Millimetres. Millimetres. Millimet	Left arm. Right arm. Left arm. Right arm. Millimetres. Millimetres. M	Length from elbow to finger tip. Length of left hand. Reeness of hearing. Highest audible note (by whistle) To sight. To sound. Willimetres. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Wibrations per second. Second. of second.	Left arm. Right arm. Left arm. Millimetres. Millimetres. Millimetres. Normal? White the second of

m & m Slong

Initi Surns ther	8 W	F. an	d M. st ins?	Day	Date of B Month	CONTRACTOR OF THE PARTY OF THE		Eye Color		Sex.	Marr Sing Widos	gle,	Color Sense Normal?		Occupa	stion.		-
5		32	0 1	12	3	74	0	mores		7	S		1/2					iei
			**		Head	Cheek	E	Ieight	Span of	arms	Weight in	Str	ength of	Provide	Kee	nness of Eye	sight.	
ates	of Measur	rement.	Her leng maxir	th	breadth maximum	bones,	m less	anding, s heels of shoes.	from op finger ti front of	ps in	ordinary clothing.	Right hand.		Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type r at 20	ond
ay	Month	Year	Millim	etres 1	Millimetre	Millimetr	es Inch	h. Tenths.	Inch. T	enths.	lba.	lbs.	lbs.	Cubic inches.	Inches.	Inches,	Right	Left
20	3	95	18	1	137	121	62		61.	4	110	50	9 40	150	10	10	0	0
			1												-			1
																		-
at at a		Tax	noth fr	om elho	nw to			Н	earing.		Reaction	time.	Greatest	Snellen's	s type read	at 20 feet th	rough le	ms.
9100	sitting seat of	Left s		er tip.	ow to	Lengtl middle i of left i	inger	H Keeness of hearing.	High audible (by wh	note nistle)	Reaction To sight.	Fo sound	100000000000000000000000000000000000000	Righ	ht Eye.	Le	ft Eye.	
ch nch.	Tenths.	Left s	finge erm.	Rip Mil	ght arm.	middle i of left l	inger iand.	Keeness of hearing.	High audible (by wh Vibrat per se	note nistle) tions cond.	To sight. The Hundths. of second.	Fo sound Hundths of second	speed of blow with fist. Feet per second	Right Focus of lens.	ht Eye.	Focus of lens.	of T	ens.
ch neh.	Tenths.	Left s	finge erm.	Rip Mil	ght arm.	middle i of left l	inger iand.	Keeness of hearing.	High audible (by wh Vibrat per se	note nistle) tions cond.	To sight. The Hundths. of second.	Fo sound Hundths of second	speed of blow with fist. Feet per second	Right Focus of	ht Eye.	Focus of lens.	of T	
ch neh.	Tenths.	Left s	finge erm.	Rip Mil	ght arm.	middle i of left l	inger iand.	Keeness of hearing.	High audible (by wh Vibrat per se	note nistle) tions cond.	To sight. The Hundths. of second.	Fo sound Hundths of second	speed of blow with fist. Feet per second	Right Focus of lens.	ht Eye.	Focus of lens.	of T	
ch nch.	Tenths.	Left s	finge erm.	Rip Mil	ght arm.	middle i of left l	inger iand.	Keeness of hearing.	High audible (by wh Vibrat per se	note nistle) tions cond.	To sight. The Hundths. of second.	Fo sound Hundths of second	speed of blow with fist. Feet per second	Right Focus of lens.	ht Eye.	Focus of lens.	of T	
ch neh.	Tenths.	Left s	finge erm.	Rip Mil	ght arm.	middle i of left l	inger iand.	Keeness of hearing.	High audible (by wh Vibrat per se	note nistle) tions cond.	To sight. The Hundths. of second.	Fo sound Hundths of second	speed of blow with fist. Feet per second	Right Focus of lens.	ht Eye.	Focus of lens.	of T	
ch nch.	Tenths.	Left s	finge erm.	Rip Mil	ght arm.	middle i of left l	inger iand.	Keeness of hearing.	High audible (by wh Vibrat per se	note nistle) tions cond.	To sight. The Hundths. of second.	Fo sound Hundths of second	speed of blow with fist. Feet per second	Right Focus of lens.	ht Eye.	Focus of lens.	of T	
ch ich.	Tenths.	Left s	finge erm.	Rip Mil	ght arm.	middle i of left l	inger iand.	Keeness of hearing.	High audible (by wh Vibrat per se	note nistle) tions cond.	To sight. The Hundths. of second.	Fo sound Hundths of second	speed of blow with fist. Feet per second	Right Focus of lens.	ht Eye.	Focus of lens.	of T	

7233 A V. Hamphrees

	ials of ames of Mothe	F. an	at	Date of B		Eye Colo	r.	Sex.	Mar Sin Wido	gle,	Color Sense Normal?		Occupa	ition.		
H	W	2	0	11 0	8/	Betw	e.	7	,	2	8	10				
Dates	of Measur	rement.	Head length maximum	Head broadth maximum	Cheek bones, maximum breadth	Height standing, n less heels of shoes.	Span of a from oppo finger tip front of oh	site	Veight in ordinary slothing.		ength of grasp. Left hand,	Breathing capacity.	Distance	oness of Eye of reading numerals.	Snel type at 20	read
Day	Month	Year	Millimetro	Millimetre	Millimetre	Inch. Tenths.	Inch. Ter	ths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	
20	3.	95	189	144	Do	64-	62	8	107	54	450	165	25	28	5	5
									٧.							
													-			
											1-4					
		Lan	oth from a	how to		He	earing.		Resetion	time		Spellen's	type road a	t 20 feet three	nuch le	ms
Height :	eat of		gth from e finger ti	N.	Length middle fin	of Farmer f	Highest audible no	ote To	Reaction sight. T	-	Greatest speed of blow with fist			a 20 feet three		inu.
above s	ir.	Leng Left ar Millime	finger ti		middle fin	of ger nd. Keeness of hearing.	Highest audible no (by whist	ote To	sight. T	o sound.	speed of blow with fist.	Right	t Eye.	Left	Eye.	
ohai	renths.	Left ar	m. I tres.	ight arm.	middle fin of left ha Millimetr	of ger nd. Keeness of hearing.	Highest audible no (by whist Vibration per secon	ote To	sight. To	o sound. undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	
oha nch. T	renths.	Left ar	m. I tres.	ight arm.	middle fin of left ha Millimetr	of ger nd. Keeness of hearing.	Highest audible no (by whist Vibration per secon	ote To	sight. To	o sound. undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	
bove se cha-	renths.	Left ar	m. I tres.	ight arm.	middle fin of left ha Millimetr	of ger nd. Keeness of hearing.	Highest audible no (by whist Vibration per secon	ote To	sight. To	o sound. undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	
oha oha neh. T	renths.	Left ar	m. I tres.	ight arm.	middle fin of left ha Millimetr	of ger nd. Keeness of hearing.	Highest audible no (by whist Vibration per secon	ote To	sight. To	o sound. undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	
oha nch. T	renths.	Left ar	m. I tres.	ight arm.	middle fin of left ha Millimetr	of ger nd. Keeness of hearing.	Highest audible no (by whist Vibration per secon	ote To	sight. To	o sound. undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	

1 Taylor Color Sense. Married, Occupation. Initials of Surnames of Father | Mother F. and M. first cousins? Day Date of Birth Eye Color. Sex. Single, Widowed? Month Year Normal? Brown Blacksmith m 2 Cheek bones, maximum breadth no Strength of grasp.

Right Left hand. hand. Height standing, less heels of shoes. Span of arms from opposite finger tips in front of chest. Weight in ordinary clothing. Head Head length breadth maximum maximum Breathing capacity.

Distance of reading diamond numerals. Right eye. Left eye. at 20 feet.

Cubic inches. Inches. Right Left Dates of Measurement. Ibs. Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. Inch. Tenths. 21.3.95 195 149 1372 68 5 70 1 170 84 80 259 28 0 5 0 Hearing. Snellen's type read at 20 feet through lens. Length from elbow to finger tip. Greatest speed of blow with fist. Reaction time. Height sitting above seat of chair. Length of middle finger of left hand. Highest audible note (by whistle) Keeness of hearing. Right Eye. To sight. To sound. Left Eye. Left arm. Right arm. Vibrations per second. Hundths. Hundths. of second. Type read. Inch. Tenths. Normal? Millimetres. Millimetres Millimetres. 22.000 my was 465 120 21 22 15

7235 & J Lavan

Init Surn Father	ials of ames of Moth		and M. first usins?	Day	Date of B	Service and the service and th	Eye Colo	r.	Sex.	Mari Sin Wido	gie.	Color Sense. Normal?		Оссира	ation.		
L	Z	ely	ho	9	7	72	Be	et.	92	1	3	& l	med	ical	Suds	t	
Dates	of Mean	urement.	lan	ead gth imum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo- finger tipe front of ch	nite o	eight in rdinary lothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snell type	read
Day	Month	Year	Millin	netres	Millimetres	Millimetres	Inch. Tenths.	Inch. Ter	ths.	Ibs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
21	3	95	- 18	39	1542	1394	71.6	70 .	2 1	148	70	6 70	219	22	aoliq	5	9
										- 20							
																	-
Height a			_						-							_	
above s	eat of		ogth from	r tip.		Length of middle fing of left han	er v	Highest audible no	te To	sight. To		Greatest speed of blow			t 20 feet thro		15.
above se	eat of	Left a	finger erm.	r tip.	by to	middle fing	Keeness of hearing.	Highest	te To	sight. To	sound.	apeed of	Right	Eye,		Eye.	
above so chair	eat of ir.	Left a	finger erm.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing.	Highest audible no (by whistl Vibration per second	te To	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye, Type read.	Left Focus of lens.	Eye.	
above so chair	eat of ir.	Left a	finger erm.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te To	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye, Type read.	Left Focus of lens.	Eye.	
above so chair	eat of ir.	Left a	finger erm.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te To	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye, Type read.	Left Focus of lens.	Eye.	
above so chair	eat of ir.	Left a	finger erm.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te To	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye, Type read.	Left Focus of lens.	Eye.	
above so chair	eat of ir.	Left a	finger erm.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te To s Hur of sc	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye, Type read.	Left Focus of lens.	Eye.	
above so chair	eat of ir.	Left a	finger erm.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te To s Hur of sc	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye, Type read.	Left Focus of lens.	Eye.	
above so chair	eat of ir.	Left a	finger erm.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te To s Hur of sc	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye, Type read.	Left Focus of lens.	Eye.	

J. Surpaon

Initia	ala of	F. an	d M.		Date of H	irth	Eye Color		Sex.	Sin	ried, gle,	Color Sense.		Occupa	ation.		-
ther	mes of Mother	cons	sins?	Day	Mont	Year		-		Wido	wed ?	Normal?	Stee				
S	R	12	10	18	1/2	177	Blue		m	1	3	80	Va	caeci	265	4	
				bad	Head	Cheek bones,	Height standing,	Span of a	osite	Weight in ordinary		ength of grasp.	Breathing		nness of Eye		200
Dates	of Measur	ement.	leni maxi	mum	breadth	VICE W 1995 25 255	less heels of shoes.	finger tip	ps in	clothing.	Right hand.	Left hand.	capacity.	diamond Right eye	e of reading i numerals. Left eye.	type 1 at 20	from?
Day	Month	Year	Millin	netres	Millimetre	s Millimetre	s Inch. Tenths.	Inch. Te	enths.	Iba.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
22	3 9	3-5-	2	09	151	139 =	70 6	75	1	180	105	85	280	22	25	6	6
wonA6	mitting Beat of			er tip.		Length middle fir of left ha	of Keeness of	Britistinio.	note	Reaction To sight.		Greatest speed of blow with fist	Dia	s type read	at 20 feet th	rough left Eye.	ens.
oh	seat of	Left :	fing arm.	er tip.	oow to	middle fir	of nger ind. Keeness of hearing.	f Highe audible (by whi	note istle)	To sight.	To sound	speed of	Righ	ht Eye.	Le Focus o	ft Eye.	ens.
oh	Tenths.	Left	fing arm. netres.	Ri M	ght arm.	middle fir of left ha Millimet	of nger ind. Keeness of hearing.	f Higher audible (by whi	note istle)	To sight.	To sound Hundths of second	speed of blow with fist. Feet per second	Righ	at Eye.	Le Focus o	ft Eye.	Гуре
oh:	Tenths.	Left a	fing arm. netres.	Ri M	ght arm.	middle fir of left ha Millimet	of ager and. Keeness of hearing.	f Higher audible (by whi Vibrati per second	note istle)	To sight. Hundths. of second.	To sound Hundths of second	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.	E Focus of lens.	ft Eye.	Гуре
oh:	Tenths.	Left a	fing arm. netres.	Ri M	ght arm.	middle fir of left ha Millimet	of ager and. Keeness of hearing.	f Higher audible (by whi Vibrati per second	note istle)	To sight. Hundths. of second.	To sound Hundths of second	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.	E Focus of lens.	ft Eye.	Гуре
oh:	Tenths.	Left a	fing arm. netres.	Ri M	ght arm.	middle fir of left ha Millimet	of ager and. Keeness of hearing.	f Higher audible (by whi Vibrati per second	note istle)	To sight. Hundths. of second.	To sound Hundths of second	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.	E Focus of lens.	ft Eye.	Гуре
oh:	Tenths.	Left a	fing arm. netres.	Ri M	ght arm.	middle fir of left ha Millimet	of nager nd. Keeness of hearing. res. Normal?	f Higher audible (by whi Vibrati per second	note istle)	To sight. Hundths. of second.	To sound Hundths of second	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.	E Focus of lens.	ft Eye.	Гуре

7237 6 moors

Initia Surna Father	ials of mes of Mothe		and M. first cusing?	Day	Date of Bi Month	Carlotte Commence	Eye Co	lor.	Sex.	Sin	rried, igle, owed ?	Color Sense. Normal?		Occupa	stion.		
m	S	1	ho	2	9/2	64	36	fry	Ph.	h	2-	Es	Clark				
Dates	of Measu	rement	He len maxi	gth	Head breadth maximum	Cheek bones, maximu breadth	m less heels of	Span of from opp finger ti front of	posite c	Veight in ordinary slothing.	Right hand.	rength of grasp. Left hand.	Breathing capacity,	Distance	nness of Eye of reading numerals.	Snell	read
Day	Month	Year	Millio	tetres	Millimetres	Millimetr	es Inch. Tenth	s. Inch. Te	enths.	lbs.	1bs.	lbs.	Cubic inches.	Inches.	Inches.	Right	15.003
23	3	95	- /3	9	149	128	63 - 8	66	- /	128	62	- 68	180	19	22	6	6
Height s above se obtain	eat of	Le	ngth fro		w to	Length middle fit of left ha	of iger keeness		st -	Reaction :		Greatest speed of None	Snellen's t	type read a	t 20 feet thro	ough ler	36.
Height s above se chai	nat of	Left	finger	Right	ht arm.	Length middle fir of left ha	of iger ind. Keeness of hearing.	Higher audible r (by whis	st note tle) To	sight. To	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	_
above se ohai	eat of ir	Left :	finger	Right Mill	ht arm.	of left he	of iger ind. Keeness of hearing.	Higher audible r (by whise Vibratic per second	note To	sight. To	o sound.	speed of blow	Right Focus of lens.	Eye. Type read.		Eye.	ype ad.
above se ohai	eat of ir	Left :	finger	Right Mill	ht arm.	of left he	of nger nd. Keeness hearing.	Higher audible r (by whise Vibratic per second	note To	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	_
above se ohai	eat of ir	Left :	finger	Right Mill	ht arm.	of left he	of nger nd. Keeness hearing.	Higher audible r (by whise Vibratic per second	note To	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	_
above se ohai	eat of ir	Left :	finger	Right Mill	ht arm.	of left he	of nger nd. Keeness hearing.	Higher audible r (by whise Vibratic per second	note To	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	_
above se ohai	eat of ir	Left :	finger	Right Mill	ht arm.	of left he	of nger nd. Keeness hearing.	Higher audible r (by whise Vibratic per second	note To	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	_
above se ohai	eat of ir	Left :	finger	Right Mill	ht arm.	of left he	of nger nd. Keeness hearing.	Higher audible r (by whise Vibratic per second	note To	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	_

Em heunham

Initials of Surnames of ather Mothe	fir	d M. est sins? D	Date of B	Charles and the Control of the Contr	Eye Color	. 8	ex.	Married, Single, Vidowed?	1	Color Sense. —		Occupa	tion.	
n 6		0 9	8	177	Grey		7	S	186	0	Scho	of 5	in E	
Dates of Measu	remeat.	Head length maximum	Head breadth a maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of arm from opposit finger tipe it front of ches	e ording	iry	gra	gth of asp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day Month	Year	Millimetr	Millimetre	Millimetres	Inch. Tenths.	Inch. Tenth	g. lbs.	16	os.	lba.	Cubic inches.	Inches.	Inches.	Right Left
26.3.	95	183	140	1242	6/ 2	61-4	12	7 6	5	55	140	25	25-	22
						caring.								
Height sitting above seat of chair.	Left	ngth from finger i	elbow to ip. Right arm.	Length of middle fin of left has	of Kanasa o	Highart	e To sin	ht. To so		Greatest speed of blow with fist.	Righ	it Eye.		ft Eye.
Inch. Tenths.	Millim	etres.	Millimetres	Millimetr	Contract of the Contract of th	per second	of seco	hs. Hund nd. of seco	ond.	Feet per second	Focus of lens.	Type read.	Focus of lens.	
3 45-	41	,	421	104	8	26 .000	21	16		18	200	e	2	int
								4						

7239 a J. Jones

	Initials of Surnames of ather Mother	fix	nd M. rst sins? Di	Date of B ay Month	irth Year	Eye Colo	r.	Sex.	Sin	ried, igle, wed ?	Color Sense. Normal?		Occup			
9	J		20 3	5	77	Gren		m	1 3	2	80	Slud		se.		
Dates of	Dates of Measu		Head length	Head breadth maximum	Cheek bones, maximum breadth	Height standing,	Span of from opp finger ti	arms .	Weight in ordinary clothing.	Str	rength of grasp.	Breathing capacity.	Kee	nness of Eye	Sne	
Day 1	Dates of Measur	Vonz	Millimates	s Millimetre		10.5%	front of o			hand.	hand.	Oubic	Right eye	Left eye.) feet
L/My ,	atonen	Tear	armimere	a minimetre	Millimetre	inch. Tenths.	Inch. Te	onths.	lbs.	lbs.	lbs.	inches.	Inches.	Inches.	Right	Lo
22	3	95	203	153	131	62.4	63	6	119 =	74	69	185	19	19	9	18
eight sit bove sea chair.	t of	Leng	th from ell finger tip	now to	Length of middle fing of left han	er r	aring. Higher audible n (by whis	ote m	Reaction		Greatest speed of blow with fist.	Snellen's		t 20 feet thro	ough le	ms.
nch. Ter	nths.	Millimet	tres. M	illimetres	Millimetre	s. Normal?	Vibratio per secon									ype ad.
13 -		420	5- 4	(32	107	s. Normal?	20 .00	00	21	17	20			-5-	1	

7.6 Jones

Initia Surna ather	ls of mes of Mothe	F. an	st	Day	ate of Bir Month	th Year	Eye Color		Sex.	Marz Sin Wido	gle,	Color Sense.		Occupi	ation.		
9	R	2	0	22	6	88	Ene		m		8	40	Sch	0026	my		
			Hendlengt		Head	Cheek bones,	Height standing,	Span of a	osite	Weight in ordinary	Stre	ength of	Breathing		nness of Eye		-
	d Measu		maxim	um n	naximum	maximum breadth	less heels of shoes.	finger tip	best.	clothing.	Right hand.	Left hand.	Capacity.	Right eye	A construction	Torrest La	et.
Day	Month	Year	Millime	etres M	illimetres	Millimetres	Inch. Tenths.	Inch. Te	mths.	Ibs.	lbs.	lbs.	inches.	Inches.	Inches.	Right I	eft
25	3	95	188	112	140		51-	51. 3	5-	60=	22	19	90	19	19	6	7
															4		
											1				-		
							н	earing.		Parallem	-		Snellen's	type read	at 20 feet th	rough len	4.
leight lbove s	sitting eat of ir.		ngth from	r tip.		Length of middle fin	ger Wannam of	40 HILLIAN DEC	note .	Reaction		Greatest speed of blow with fist.		type read	at 20 feet th	rough len	5.
cha	Bal of	Left a	finger irm.	r tip.	t arm.	of left har	ger Keeness of	Highe audible (by whi	note istle)	To sight.	To sound	speed of blow with fist.		t Eye.	Le Focus o	ft Eye.	pe
cha	eat of ir.	Left a	finger arm. etres.	Righ	t arm.	of left har	ger Keeness of hearing.	Highe audible (by whi Vibrati per seco	note	To sight. Tundths. f second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type	Le Focus of lens.	ft Eye.	pe
oha	eat of ir.	Left a	finger arm. etres.	Righ	t arm.	of left har	ger Keeness of hearing. es. Normal?	Highe audible (by whi Vibrati per seco	note	To sight. Tundths. f second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type	Le Focus of lens.	ft Eye.	pe
oha	eat of ir.	Left a	finger arm. etres.	Righ	t arm.	of left har	ger Keeness of hearing. es. Normal?	Highe audible (by whi Vibrati per seco	note	To sight. Tundths. f second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type	Le Focus of lens.	ft Eye.	pe
cha	eat of ir.	Left a	finger arm. etres.	Righ	t arm.	of left har	ger Keeness of hearing. es. Normal?	Highe audible (by whi Vibrati per seco	note	To sight. Tundths. f second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type	Le Focus of lens.	ft Eye.	pe
oha	eat of ir.	Left a	finger arm. etres.	Righ	t arm.	of left har	ger Keeness of hearing. es. Normal?	Highe audible (by whi Vibrati per seco	note	To sight. Tundths. f second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type	Le Focus of lens.	ft Eye.	pe
oha	eat of ir.	Left a	finger arm. etres.	Righ	t arm.	of left har	ger Keeness of hearing. es. Normal?	Highe audible (by whi Vibrati per seco	note	To sight. Tundths. f second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type	Le Focus of lens.	ft Eye.	pe

7241 ga Watermeyer

Initial Surpan Father		fit	nd M. rst sins? Da	Date of Bi	All Common .	Eye Color	4.	Sex.	Sin	ried, igle, owed ?	Color Sense Normal?		Occupa	tion.		
60	Z	1 9	1/20 1	0 1	71	Breu	p==	m		3	Yes		u ce deul			
Dates of	f Measure	ement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo- finger tip front of ol	s in	Veight in ordinary clothing.		ngth of rasp. Left hand.	Breathing capacity.	Distance diamond	of reading		llen's
Day 1	Month	Year	Millimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Ter	nths.	lbs.	Ibs.	lbs.	Cubic inches.	Right eye.	Inches.	Right	
26	3	95	195	1452	155	67.2	70	5	1592	90	86	230	25	25	5	5
Height si above ser chair	enths.	Left ar	tres. Mi	ght arm.	Length of middle finge of left hand	Keeness of hearing.		ns Ho	1	Co sound.	Greatest speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.	ype ead.
35 7	75	46	.0 4	64	1/3	not	14 .00	00	2.	/2_	2 2	h		no	1	

m J George

Initi Surns Father	als of mes of Mothe	fit	ad M. rst sins?		of Birth	Eye Color	r.	Sex.	Marr Sing Widos	gle,	Color Sense		Occupa	tion.	
-4	17	2	1	20 4		Bre	ern.	7	S		1/40	8	ture		
Dates	of Moanu		Head length maximu	Her breau	Cheek bones,	Height standing,	Span of are from oppos finger tips front of the	ms vite	Veight in ordina y clothing.		ength of grasp.	Breathing capacity.	Distance diamond	of reading numerals.	Snellen's type read
Day	Month	Year	Millimet	res Millim	etres Millimetre	Inch. Tenths.	Inch. Tent	hs.	Ibs.	lbs.	lbs.	Cubic inches.	Right eye. Inches.	Left eye.	at 20 feet.
26	3	95	19:	2 15	7 137	64.1	64.	5	134	50	45	180	14	16	0 60
_															
Height above a cha	SOBE OF		finger	0.000	Length of middle fin	of Feenen of	Rudible no	te m	Reaction o sight. T		Greatest speed of blow		type read a	t 20 feet thr	ough lens.
	Tenths.	Left a	etres.	Right arn	millimetr	es. Normal?		s H	undths. E	Iundths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
35	-	43	0	433	104	8	26 .00	0	25	16	14	-/2	9	-14	9
											1			1	

a & Bothamley

						0						-			
Init Surn Father	ials of mes of Moth	fi	ad M. rst sins? D	Date of Bi	Marie Control	Eye Co	or.	Sex.	Bi	ngle, owed ?	Color Sense. Normal?		Occupa	tion,	
05	4	1	0	2 3	56	Ene	1	7		3	%				
-	-				Cheek	Height	Span of	larma		Str	rength of	1	Kan	nness of Eye	and the same
Dates	of Mesas	irement.	Head length maximum	Head breadth maximum	bones,	m less beels of	from op finger to front of	posite	Weight in ordinary clothing.	A. T.	grasp.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day	Month	Year	Millimetre	Millimetres	Millimetr	es Inch. Tenth	Inch. T	Cenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
									,						
26	3	95	187	137	/22	67.8	64	9	123	51	5 55	168	50	asse	Lene
Height above s	eat of		gth from ei finger tij) .	Length middle ftr of left his	of Keeness of	andible	note m	Reaction		Greatest speed of blow			t 20 feet thr	
		Left a		ight arm.		nearing,	(by whi	istle)	o sight.		with fist.		t Eye.		t Eye.
Inch.	-	Millime		fillimetres	Millimet	res. Normal	per seco	ond. of	second.	of second.	per second.	lens.	read.	lens.	Type read.
35		44	7 4	+4-4	//2	3	/50	000	2-	16	16		Fra		
									,						
							1								

I & Husbard

Sprnar	als of mes of Mother	F, and first cousin	-	Date of Bi	rth Year	Eye Color		Sex.	Mari Sin Wido	gle,	Color Sense Normal?		Occupa	stion.		
a	7	20	17	6	83	Parmos		m	8		8	Home	The	dest		
	of Measure		Head length aximum		Cheek bones, maximum breadth	shoes,	Span of a from opp finger tip front of c	hest.	Veight in ordinary slothing.	Stree g Right hand.	ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type r	feet.
27 3	3 9	5	173 ½	138	117	54.7	59.		78	29	24	90	22	22	6	(
	,															
											-				-	
feight si bbove sea chair	at of	Left arm		ght arm.	Length of middle fing of left han	Keeness of hearing.	aring. Highes audible r (by whis Vibratio	it note tle) To	Reaction sight. T	o sound.	Greatest speed of blow with fist. Feet	Right Focus of	Eye.		Eye.	-
ohair noh. To	enths.		Ries. M		middle fing	Keeness of hearing.	Higher audible r (by whis Vibratio per secon	one the role of i	sight. T	o sound. Inndths, f second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.		Eye.	ype sd.
ohair	enths.	Left arm	Ries. M	ight arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per secon	one the role of i	sight. T	o sound. Inndths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef	Eye.	
ohair	enths.	Left arm	Ries. M	ight arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per secon	one the role of i	sight. T	o sound. Inndths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef	Eye.	
ohair	enths.	Left arm	Ries. M	ight arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per secon	one the role of i	sight. T	o sound. Inndths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef	Eye.	

a & Commence

Initia Surna Father	als of mes of Mothe	fi	nd M. rst sins?	Day	Date of Bir Month	th Year	Eye Colo	9	Sex.	Mari Sin Wido	gle,	Color Sense.		Occup	ation.		
6	03	2	to	12	10	69	que		7	8		200					
Dates	of Measur	rement.	Hea lengt maxim	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite ps in	Weight in ordinary clothing.	Right	rength of grasp. Left	Breathing capacity,	Distance	enness of Eye e of reading i numerals.	Sne	llen's read
Day	Month	Year	Millim	tres	Millimetres			Inch. T		Ibs.	hand.	hand.	Cubic inches.		Left eye.	at 2) feet.
													inones.			1	
28 -	3.	95	19	7	144	132	68 . 6	65.	3	167	60	58	145	12_	10	0	0
*																	
		×															
Height s above so ohai	at of		gth fron	tip.	w to	Length o middle fing of left har	ger Kassassaf	Highe	at	Reaction t		Greatest speed of blow			at 20 feet thr	- 314	ens.
Inch. T		Left as	tres.	Mill	imetres	Millimetre	es. Normal?	(by whi	ons Ht	ndths. H	undths.	Feet per second.	Focus of	Page	Focus of	1.00	Cype ead.
38	1	43	4	4	36	ĤŦ	300	26.0	00	7	3	12	-6 a.	12	- 6 casi	7	-
									1								
								1							1 2		

a & Soole

Init Surn Father	ials of Ames of Mothe	fi	od M. rst sins? D	Date of B		Eye Colo	r,	Sex	Si	rried, ngle, owed ?	Color Sense, -		Occupa	ation.	
8	S		0 /	7 10	76	Brown	PTs.	2	_	S	%	So	ilor	-	
Dates	of Messu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger ti front of	posite ps in	Weight in ordinary clothing.	Right hand.	ength of grasp. Left hand.	Breathing capacity,	Distance	of reading numerals.	Snellen's type read
Day	Month	Year	Millimetre	Millimetre	Millimetres	Inch. Tenths.	Inch. To	enths.	Ibs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right Left
27	3.9	75	190	141	129	65-6	68	4	1512	85	88	280	19	22	66
									7440						
Height	sitting	Len	gth from el	lbow to	Length of		aring.		Reaction	time.	Greatest	Snellen's	type read a	at 20 feet thr	ough lens.
Ohn	eat of	Left a	rm. B	light arm.	middle fing of left han	d. hearing.	Highe audible (by whi	note stle)	To sight.		William Store		Eye.	Focus of lens.	t Eye.
		Millime		fillimetres	Millimetre	Normal?	froe nece		- N		Feet per second.	1		1	
						14								12/4	

7247 A Burrows

Initia Surna Father		fir	nd M. rst sins?	Day	Date of Bi Month	Marian	Eye Colo	r.	Sex.	Sin	ried, igle, iwed ?	Color Sense Normal?		Occupa	ation.		-
08	Ob	7	0	8	9	7	Oron	con_	m	3	3	8	ch	emi	st		
Dates	of Measo	rement.	Hea leng maxin	th	Head breadth maximum	Cheek boues, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger tip front of o	ps in	Veight in ordinary plothing.		ength of grasp. Left hand,	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snell	ead
Day	Month	Year	Millim	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	-
30	3.	95	19	7-2	156	/35	68 -	70	6	166	82	90	190	19	25	4	5
		Leng	gth fron	a elbo	w to		He	aring.		Reaction :	time.		Snellents	tera mad a	t 20 feet thr	nearly large	
Height si above se chair	at of	Left ar	finger	tip.	nt arm.	Length of middle fing of left han	Keeness of hearing.	Higher audible r (by whis	it mote	sight, T		Greatest speed of blow with fist.		Eye.		Eye.	_
Inch. To	enths.	Millime	tres.	Mill	imetres	Millimetre	s. Normal?	Vibratio per secon	nd. of	ndths. H	undths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Ty	pa vd.
36 -		47	4	4	8/	117	400	26.00	00	16	18-	22		and .	N	nt	

& F Law

Initial Surnan	nes of	fi	nd M. rst sins?	Day	Date of Bi Month	1000000	Eye Color		Sex.	Mar Sin Wido	gle,	Color Sense.		Occupa	,	7	
L	C	2	0	10	10	172	Blu	2	m	1	2	800	3	er ser	u des	-	
	f Measu	rement.	He leng maxis	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of aboes.	Span of from opp finger to front of	pa in	Weight in ordinary clothing.		ength of grasp. Left hand,	Breathing capacity.	Kee	nness of Eye of reading numerals.	Snell	read
Day 1	Month	Year	Millin	ietres 2	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	Left
30	3.	95	19	9	150	134	70	7.	2	148	83	81	240	22	2-2	9	9
leight si above ser chair	at of	Left a	rm.	r tip.	w to	Length of middle fing of left han	Keeness of hearing.	Highe audible (by whi	note stle) T	Reaction Co sight. T	o sound.	Greatest speed of blow with fist.	Right	Eye.	Focus of	t Eye.	
chair Inch. Te	at of		finge rm. stres.	Righ	nt arm.	of left han	Keeness of hearing.	Highe audible	ons H	To sight. T	o sound. lundths. f second.	speed of blow with fist. Feet per second.	Right	Type read.	Left	Eye.	ype sad.
ohair nch. Te	at of	Left a	finge rm. stres.	Righ	nt arm.	of left han	Keeness of hearing. Normal?	Highe audible (by whi Vibrati per seco	ons H	Co sight. T	o sound. lundths. f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	ype sad.
ohair nch. Te	at of	Left a	finge rm. stres.	Righ	nt arm.	of left han	Keeness of hearing. Normal?	Highe audible (by whi Vibrati per seco	ons H	Co sight. T	o sound. lundths. f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	ype sad.
ohair nch. Te	at of	Left a	finge rm. stres.	Righ	nt arm.	of left han	Keeness of hearing. Normal?	Highe audible (by whi Vibrati per seco	ons H	Co sight. T	o sound. lundths. f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	ype sad.
ohair nch. Te	at of	Left a	finge rm. stres.	Righ	nt arm.	of left han	Keeness of hearing. Normal?	Highe audible (by whi Vibrati per seco	ons H	Co sight. T	o sound. lundths. f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	ype sad.
ohair nch. Te	at of	Left a	finge rm. stres.	Righ	nt arm.	of left han	Keeness of hearing. Normal?	Highe audible (by whi Vibrati per seco	ons H	Co sight. T	o sound. lundths. f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	ype sad.

a B. morrison

	als of mes of	fi	nd M. irst isins ?	Day	Date of Bi	100000000000000000000000000000000000000		Eye Ĉolo	r.	Sex	- d	Inrried, Single, idowed ?	Color Sense. Normal?		Occupa	tion.		_
94	1	3 7	10	9	4	68		Blus		3	7	17	3/00					
Dates	of Meas	urement.	Her leng maxin	th	Head breadth maximum	Cheek bones, maximu breadth	m le	Height standing, ss heels of shoes.	Span of from op finger ti front of	posite ps in	Weight ordinar clothing	y	trength of grasp. t Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Sne type	llen's read read
Day	Month	Year	Millim	etres	Millimetres	Millimetr	res Inc	oh. Tenths.	Inch. T	enths.	Ibs.	The.	. Ibs.	Cubic inches.	Inches.	Inches,	200000000000000000000000000000000000000	Left
30	3.	95	19	6	142	124	65	5-2	Ingun	2	109	64	Lywin 33	140	25	- 28	6	5
Height s above se chai	at of	Left a		tip.	w to	Length middle fit of left ha	nger and,	He Keeness of hearing.	aring. Highe audible (by whit) Vibratie	note stle)		n time. To sound			Eye.	The second second	Eye.	ype sad.
200000000000000000000000000000000000000		11/10/20/20/20	HOWEVER.	100000	CONTRACTOR OF THE PARTY OF THE	and the second			per seco	nd.	of second.	of second	per second.	lens.	read.	Focus of lens.	1	ad.
US	6	Jup.	or Q	4.		1/2		800	22.0	00	7	16	16	Zu				

a F. Cavalrer

Initia Surnar Father	man of	F. an		Day	Date of Bi Month	A Company of the Comp	Eye Color		Sex.	Mari Sin Wido	gle.	Color Sense Normal?		Occupa	tion.	
lo	e.	-	La	2	3	82	Blue		m	100	1		84	auly	fel	ool
Dates o	f Measur	rement.	Her leng maxin	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of a from oppo finger tip front of ch	osite	Veight in ordinary clothing.	Stre g Right hand.	ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet
Day	Month	Year	Millim	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. Ter	iths.	166.	Iba.	Ibs.	Cubic inches.	Inches.	Inches.	Right Let
30	3	95	18	0	150	1182	57.7	58	8 7	71	23	25-	120	25	25	5 3
eight si	at of	Len	gth froi finger	m elbo	ow to	Length of	er v	aring.	t	Reaction	time.	Greatest speed of	Snellen's	type read as	t 20 feet thre	ongh lens.
chair	at of	Left az	finger rm.	r tip.	ht arm.	of left han	ger d. Keeness of hearing.	Highes audible n (by whist	t ote To	o sight, T	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
ohair ich. Te	enths.	Left as	finger m. tres.	Rig Mil		Length of middle fing of left han	Keeness of hearing. Normal?	Highes audible n (by whist Vibration per secon	t ote To	o sight, Tundths. E	o sound.	speed of blow	Right	Type read.	Left	Eye. Type read.
ch. To	enths.	Left as	finger m. tres.	Rig Mil	tht arm.	of left han	Keeness of hearing. Normal?	Highes audible n (by whist Vibration per secon	t ote To	o sight, Tundths. E	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
ch. To	enths.	Left as	finger m. tres.	Rig Mil	tht arm.	of left han	Keeness of hearing. Normal?	Highes audible n (by whist Vibration per secon	t ote To	o sight, Tundths. E	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
ohair ich. Te	enths.	Left as	finger m. tres.	Rig Mil	tht arm.	of left han	Keeness of hearing. Normal?	Highes audible n (by whist Vibration per secon	t ote To	o sight, Tundths. E	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.

DA Buttomer

Initi Surni Father	ials of ames of Mothe	f	nd M. rst sins? D	Date of Bi	1110000	Eye Cole	or.	Sex.	Mar. Sin Wido	gle,	Color Sense. Normal?		Occupa	ation.		
13	OI	-	6	8 7	169	Blue		201		S	76s	6	len	Y		
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of o	osite	eight in rdinary lothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snel	llen's read
Day	Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	1bs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	1
30	- 3 =	95	200	146	138	67 3	68.	4 1	57	84	85	240	22	2-2	6	6
					7											
Height s	itting	Len	gth from ell	pow to	Length of	Не	aring.	R	saction ti	ime.	Greatest	Snellen's t	Vpe road at	20 feet thro	anch let	ns.
above so		Left ar	finger tip	ght arm.	middle finge of left hand	Keeness of hearing.	Highest audible no (by whist	ote To	ight. To	sound.	speed of blow with fist.	Right			Eye.	-
Inch. T		Millime			Millimetres.	Normal?	Vibration per secon	d. of se	dths. Hu	indths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	T;	pe ad.
35	8	45	7 4	57	115	80	24.00	0 /.	5	13	2-2	no	1	ho	4	
															-	
								,		7						

I. F. Dewick

Initis Surna Pather	ds of mes of Mother	fir	nd M.	Day	Date of Bir Month	The latest to	Eye Color		Sex.	Sir	rried, igle. owed ?	Color Sense.		Occupa	tion.	
0	H	n	0	12	6	76	Blue		m	3		800	-6	bler	K	
Dates o	of Measur		Her leng maxin	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite ps in	Weight in ordinary clothing.			Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day	Month	Year	Millim	etres A	fillimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	Right Left
30	3 -	95	19;	72	149	1292	70.3	Inju	3	135	70	78	245	25	25	9 5
Height s above se chai	eat of	Left a	rm.	r tip.	w to	Length of middle fing of left hand	er Keeness of hearing.	aring. High andible (by whith Vibrate per second per s	note stle)	Reaction To sight.	To sound	Greatest speed of blow with fist, Feet per second	Righ	type read at Eye.		rough lens. It Eye. If Type read.
38	./	45	9	ers.	59	114	8.							6	n	m (A)
												-				
									T							
												1				

Q- Water field

Initia Surnar Father		fi	nd M. rst sins 7	Day	Date of Bir	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Eye Cole	or.	Sex.	Sin	ried, igle, owed ?	Color Sense, Normal?	-	Occupa	tion.	
w	w	1	lea	14	1/2	74	Bu	a	m		8		100 El			
	f Measure	ement.	Head length maximu		Head breadth naximum	Cheek bones, maximun breadth	Height standing, less heels of shoes.	Span of from opp finger ti front of	posite ps in	eight in edinary lothing.		rength of grasp.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day	Month	Year	Millimet	es M	illimetres	Millimetre	Inch. Tenths.	Inch. Te	onths.	lbs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right Left
1-1	+ 9	5	1915	- 1	149	126 =	71.5	72	- 1	f25	79	81	257	9	laso	es
Height sit	iting	Leng	gth from e	Ibow	to	Length o	He	earing.	I	seaction t	time.	Greatest	Snellen's	type read at	20 feet thro	ngh lens.
above sea	t of	Left ar	finger ti	p. light	arm.	Length of middle fing of left han	Keeness of hearing.	Highes audible n (by whise	it ma	night. To		speed of blow with fist.	Right			Eye.
Inch. Te	20000	Millimet	0.000	fillim	etres	Millimetre	ss. Normal?	Vibratio per secon	ns Hun	dths. H	undths.	Feet per second	Focus of lens.	Type read.	Focus of lens.	Type read.
36.	22	470	0	47	4	112	8	26 .00	00	8 1	2	22	8	ano		

8 m Lawrence

Dates of Measurements. Head Misself Measurements. Head Misself Misself Measurements. Head Misself	Initials of Surnames of ather Mothe	F. an fir cous		Date of Bi	rth Year	Eye Color	t.	Sex.	Mars Sin Wido	gle.	Color Sense Normal?		Occupa	tion.		
Abset of Measurement. maximum	LA	71	. 2	7 12	60	13h	L	F	1	2	400					
Index of Measurement maximum from of chest. Index of Measurement maximum maximum maximum maximum maximum maximum from of chest. Index of Measurement maximum from of chest. Index of Measurement maximum ma			Hand	Hand		Height	Span of	arms	Weight in			D. C.	Keer	nness of Eye	sight.	
Day Month Year Millimetrees Mil	Dates of Monsu	rement.	length	breadth	maximum	less heels of	from opp	posite	ordinary	Right	Left	Breathing capacity.	diamond	numerals.	type :	read
Height sitting Langth from elbow to finger tip. Length of middle inject of left hand. Lett arm. Right arm. Rig	Day Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	onths.	lbs.	lbs.	Ibs.	Cubic inches.	TO A ASSESSMENT	I Supplied to the same of the	0-3 -3 7	late and
teight sitting bove seat of chair. Left arm. Right arm. Left hand. Left hand. Left hand. Left hand. Left hand. Left hand. Keeness of hearing. To sight. To sound. With fist. Right Eye. Left Eye.	2. 4.	95	197	150	135%	62-1	65	1	128 5	64	65	150	25	22	5	9
Tenths. Millimetres. Millimetres Millimetres Normal? per second. of second. of second. per second. lens. read.																
33.4 433 437 107 % 20.000 25 17 15 Front	Dove seat of		finger tip).	Length of middle fing of left hand	er Keeness of	Highe audible (by white	note stle) T	o sight, T	Co sound.	speed of blow with fist.	Righ	t Eye.	Lef	It Eye.	
	chair.	Left at	finger tip	ight arm.	of left hand	Keeness of hearing. Normal?	Highe audible (by white Vibration per second	ons Hond. of	o sight, T	Co sound.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Focus o lens.	It Eye.	
	chair.	Left as	finger tip	ight arm.	of left hand	Keeness of hearing. Normal?	Highe audible (by white Vibration per second	ons Hond. of	o sight. T	To sound. Hundths,	speed of blow with fist. Feat per second.	Righ Focus of lens.	t Eye. Type read.	Focus o lens.	It Eye.	
	chair.	Left as	finger tip	ight arm.	of left hand	Keeness of hearing. Normal?	Highe audible (by white Vibration per second	ons Hond. of	o sight. T	To sound. Hundths,	speed of blow with fist. Feat per second.	Righ Focus of lens.	t Eye. Type read.	Focus o lens.	It Eye.	

7255 4 & Luletow

This of Masserment Masserment and Sanda Sa		als of mes of Mothe	fit	od M.	Date of B	Contract of the second	Eye Colo		Sex	Si	rried, ngle, lowed ?	Color Sense. Normal?		Occupi	ation.		-
Date of Measurement I measurement measurem	1	9	no		3 12	44	Brown	-	h		S	400	-				
Day Month Year Millimstress Millimstress Lock Trenths. Inch. Tenths. Das. Uno. 10s. 10s. 10s. 10s. 10s. 10s. 10s. 10s	Dates	of Measu	rement.	length	breadth	bones,	standing, n less heels of	from op	posite ps in	ordinary	Right	grasp. Left	Breathing capacity.	Distance	of reading numerals.	Suel type	read
Height sitting Length from allow to finger up. Lat arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Per second. of second. of second. per second. Second Second. of second. per second. Second Second Second. Second Second. Second Second. Second Second. Second Second. Second Second Second Second. Second Seco	Day	Month	Year	Millimetr	Millimetre	Millimetre	es Inch. Tenths.	Inch. To	ouths.	lbs.	Ibs.	Ibs.			The state of the s		
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. 1. Company of the string of the string of the string. To sound. To sight. To sound. To sight. To sound. To second. To second. To second. Type lens. Tenth of second. Type lens. Tenth. To sound. 1. Company of the string of the string of the string. The second of second. Type lens. Tenth of second. Type lens. Type	2	4	95	194	151	144	70 8	71	9	154	88	79	220	0	12	9	9
Active seaso of chair. Left arm. Right arm. Right arm. Reeness of chair. Left arm. Right arm. Reeness of left hand. Reeness of left h																	
	above so	eat of	Left ar	finger tip	tight arm.	middle fin of left has	ger nd. Keeness of hearing.	Highe audible (by whis Vibration per second	note stle)	To sight.	Fo sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	
	37		47	3	477	116	8	12.0			11	21	-70	6	-70	6	

C J. m Kenzie

Initials of Surnames of	fi	nd M. rst sins? Dr	Date of Bi		Eye Color		Sex.	Marr Sing Widow	le,	Color Sense.		Occupa	tion.		-
Mather Moth			2 3	Year 73	13 Lu		m		S	Normal?	Sar	Hong	Co	14	
and a	61	-0 -	-	1/9			1,00			09	1				-
Dates of Meas	surement.	Head length maximum	Head breadth maximum	Cheek bones, maximum	Height standing, less heels of	Span of arr from opposinger tips	in o	eight in rdinary lothing.		ength of rasp.	Breathing capacity.	Distance	of reading	Snelle	
Day Month	Ser.			breadth	shoes.	front of the	SND.		hand.	hand.	Cubic	Right eye.	Income and the	No. of London	eet.
Day Month	Year	Millimotre	Millimetres	Millimotres	Inch. Tenths.	Inch. Tent	ins.	lbs.	Ibs.	Ibs.	inohes.	Inches.	Inches.	Right	Left
3 4.	95	192	148/2	140'-	73 3	75-	1	743	84	82	235	22	25	6	6
					H.										
leight sitting bore seat of chair.		ogth from el		Length of middle fing of left hand	er Keeness of	aring. Highest audible no	te To	Reaction t		Greatest speed of blow			t 20 feet thru	322	15.
chair.	Left a	finger tip	ight arm.	middle fing of left hand	Keeness of hearing.	Highest audible no (by whistle Vibration	te To	sight, To	sound.	speed of blow with fist.	Right	Eye.	Lef	Eye.	pe
Inch. Tenths.	Left a	finger tip	ight arm.	middle fing of left hand Millimetre	Keeness of hearing. Normal?	Highest audible no (by whistle Vibration per second	te To	sight, To	sound.	speed of blow with fist.	Right	Eye.	Lef	Eye.	pe
chair.	Left a	finger tip	ight arm.	middle fing of left hand Millimetre	Keeness of hearing.	Highest audible no (by whistle Vibration per second	te To	sight, To	sound.	speed of blow with fist.	Right Focus of	Eye.	Lef	Eye.	pe
chair.	Left a	finger tip	ight arm.	middle fing of left hand Millimetre	Keeness of hearing. Normal?	Highest audible no (by whistle Vibration per second	te To	sight, To	sound.	speed of blow with fist.	Right	Eye.	Lef	Eye.	pe
chair.	Left a	finger tip	ight arm.	middle fing of left hand Millimetre	Keeness of hearing. Normal?	Highest audible no (by whistle Vibration per second	te To	sight, To	sound.	speed of blow with fist.	Right	Eye.	Lef	Eye.	pe
chair.	Left a	finger tip	ight arm.	middle fing of left hand	Keeness of hearing. Normal?	Highest audible no (by whistle Vibration per second	te To	sight, To	sound.	speed of blow with fist.	Right	Eye.	Lef	Eye.	pe
chair.	Left a	finger tip	ight arm.	middle fing of left hand	Keeness of hearing. Normal?	Highest audible no (by whistle Vibration per second	te To	sight, To	sound.	speed of blow with fist.	Right	Eye.	Lef	Eye.	pe
chair.	Left a	finger tip	ight arm.	middle fing of left hand	Keeness of hearing. Normal?	Highest audible no (by whistle Vibration per second	te To	sight, To	sound.	speed of blow with fist.	Right	Eye.	Lef	Eye.	pe
chair.	Left a	finger tip	ight arm.	middle fing of left hand	Keeness of hearing. Normal?	Highest audible no (by whistle Vibration per second	te To	sight, To	sound.	speed of blow with fist.	Right	Eye.	Lef	Eye.	pe

J H W ascongli

Initia Surnar Father	mes of	fi	nd M. irst usins?	Day Day	ste of Bi	1.00	Eye C	olor.	Sex.	Si	rried, ngle, awed ?	Color Sense.		Occup	stion.	
a	9		in l	20	12	75	Bron	m	m	1		Normal?	Fra	v eel		
		irement.	Her leng maxin	th b	Head readth aximum	Cheek bones, maximus breadth	Height standing, m less heels o	Span of	posite ipe in	Weight in ordinary clothing.	2 1	rength of grasp.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day !		2500	Removality.	CONTRACTOR NAMED IN		Millimetr	Contract of the Contract of th	a. Inch. T	Cenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
3-4	- 9	5	190) 1	50	1750	672	69	9	130	80	69	202	16	16	99
Height sitt above seat ohair.	of	Leng Left ar:	finger	elbow to tip. Right as	rm.	Length o middle fin, of left har	ger id, Keeness of hearing.	(by whis	st note stle) To	Reaction to sight. Tundths. He second. of	o sound.	Greatest speed of blow with fist.	Snellen's t Right Focus of lens.		20 feet thro Left Focus of lens.	ugh lens. Eye. Type read.
24 3		466		470		116	8.	per seco				per second.	lens.	read.	lens.	rend

-6 J Meads

Initials of Surnames of Father Moth	fit	ad M.	Day	Date of Bi		Eye Colo	r. (Sex.	Sin	ried, igle, wed?	Color Sense		Occupa			
My h	t W		23		72	Bro	60°%	n			Normal?		Solar	- ce		
11 11					Chuck			1		Q days	angth of					-
Dates of Meas	urement.	Hea lengt maxim	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite ps in	Weight in ordinary clothing.	Right hand.	rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell	read
Day Month	Year	Millime	etres A	fillimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	Ibs.	lbs.	Cabic inches.	Inches.	Inches.	Right	- 13/00
3.4.	95	19:	2	145	130	68 1	69	1	1323	85	79	250	25	25	5	5
eight sitting bove seat of chair.	Left a	200	tip.	v to	Length of middle fing of left han	er d. Keeness of hearing.	Highe audible (by whi	note stle)	Reaction To sight. I	o sound.	Greatest speed of blow with fist.		t Eye.		Eye.	
					A SERVICE WAS BEEN	8.	per seco	00	/ S	/ 3	24	7	Lork	22	ol	ma.
									,							

7259 H. G. Rea

Initi Surna Father	als of mes of		and M. first ousins?	Day	Date of Bi	rth Year	Eye Colo	er.	Sex.	Sin	ried, igle, wed ?	Color Sense.		Occupa	tion.		_
R	S		20	3	11	172	136	٥	m	1	2		Elacti	real	Eng	-	
		urement	len maxi	ead gth imum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoos.	Span of a from opp finger tip front of o	srms woosite on in hest.	eight in rdinary lothing.	Str	ength of grasp.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snel	llen's read feet-
Day	Month	Year	Millir	netres	Millimetres	Millimetre	Inch. Tenths.	Inch. Te	nths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
3. (+ 0	94	19	3	153 2	138	70 2	69.	7	1654	100	98	240	14	14	0	0
Height si above se chair	at of	Left :	ngth fro	r tip.	w to	Length of middle fing of left han	or P	aring. Highest audible no (by whist	t mo	sight. To		Greatest speed of blow with fist.	Snellen's	type read at		ough le	ns.
Inch. Te	enths.	Millim	etres.	Mill	imetres	Millimetre	s. Normal?	Vibration per secon	ns Hun of se	dths. H	undths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Tre	ype ad.
37		41	15	4	77	124	8-	7.00	2	2	15	23	-8	9	-8	9	

a m Kinderoley

Initia Surnai ather	ds of mes of Mothe	fi	nd M. rst sins ?	Day	Date of Bi	4000	Eye Color		Sex.	Sin	ried, igle, wed ?	Color Sense. Normal?		Occupa	tion.		
R	m	1	w	3	9	10	Bluch	ma	3	3	3	186					
					1	Cheek	Height	Span of	Arms		Ste	ength of		Kerr	nness of Eye	sight	T
Dates o	f Measur	rement.	He long	th	Head breadth maximum	bones, maximum breadth	standing,	from opp	osite os in	Veight in ordinary slothing.		grasp.	Breathing capacity.	Distance diamond	of reading numerals.	Snell type	read
Day	Month	Year	Millim	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	orthw.	Ibs.	lbs.	lbs.	Cabic inches.	Right eye.	Left eye.	at 20 Right	
								1								,	1
4	4.	95	18	9	143	1267	65.11	65-3	i - h	042	48	36	150	25	25	6	3
ight a	itting	Len	gth fro	m elbo	ow to	Length o		aring.		Reaction	time.	Greatest speed of	Snellen's	type read a	t 20 feet thr	ough le	ns.
chai	r.	Left a			ht arm.	of left han		audible r	note To	sight. I				Eye.		t Eye.	
ch. T	enths.	Millime	tres.	Mil	limetres	Millimetre	s. Normal?	Vibratio per seco	nd. of	ndths. I second. o	fundths.	Feet per second	Focus of lens.	Type read.	Focus of lens.	Tre	ype and.
38	4	43	53	41	+0	107	8	22.0	00	19	15-	20	71	or.	hs	L	

7261 m & Wurkfield

Initials of Surnames of Father Moth	fi	ind M. irst usins?	Day	Date of Bi Month	rth Year	Eye Color	r.	Sex.	Mar Sin Wido	gle,	Color Sense.		Occupa	ition,		
73 Q	0 7	ko	23	12	48	Blue		7	94	n	2				3	
		He	ad	Head	Cheek	Height	Span of a	rms vr-	aht to	Str	rength of		Keer	nness of Eye	sight.	
Dates of Meas	urement.	Low	gth	breadth maximum	bones, maximum	standing, less heels of	from oppo	site or	ight in linary thing.	Right	grasp.	Breathing capacity.	Distance	of reading	Snel	
					breadth	shoes.	front of ch	iest.	retiting.	hand.	hand.		diamond Bight eye.	numerals. Left eye.	at 20	read feet.
Day Month	Year	Millin	etres A	Millimetres	Millimetres	Inch. Tenths.	Inch. Ten	ths.	lbs.	lbs.	lbs.	Cabic inches.	Inches.	Inches.	Right	Left
5.4	95	183	52	147 =	/32	63.2	61-	//	8	40	40	-	10	12	12	9
Height sitting	Len	ngth from	n elbow	v to	Length of		aring.	1	action t	time.	Greatest mond of	Snellen's	type read at	t 20 feet thre	ough le	ns.
Height sitting above seat of chair.		finger	tip.		Length of middle fing of left hand	er Wasses of	Highest audible no	te To si			speed of blow					ns.
above seat of chair.	Left as	finger	Right	t arm.	middle finge of left hand	Keeness of hearing.	Highest audible no (by whistl	te To si	ght. To	sound.	speed of blow with fist.	Right Focus of	Eye.		Eye.	уре
above seat of chair. Inch. Tenths.	Left as	finger rm. etres.	Right Millin	t arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te To si	ght. To	nndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype and.
above seat of chair. Inch. Tenths.	Left as	finger rm. etres.	Right Millin	t arm.	middle fings of left hand Millimetres	Keeness of hearing.	Highest audible no (by whistl Vibration per second	te To si	ght. To	nndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	уре
above seat of chair. Inch. Tenths.	Left as	finger rm. etres.	Right Millin	t arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te To si	ght. To	nndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	уре
above seat of chair. Inch. Tenths.	Left as	finger rm. etres.	Right Millin	t arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te To si	ght. To	nndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	уре
above seat of chair. Inch. Tenths.	Left as	finger rm. etres.	Right Millin	t arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whistl Vibration per second	te To si	ght. To	nndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	уре

EW. Cracroft

Initials of Surnames of ather Moti		F. and first cousi	st	Day	Date of B		Eye Colo	ri.	Sex.	Mari Sin Wido	gle,	Color Sense. – Normal?		Occupa	tion.		
ea e	00	n	0	150	1	149	13-lu	4	m	9	24	You					
Dates of Meas	surem	nent.	Hea leng maxin	th	Head breadth maximum	Cheek bones, maximun breadth	Height standing, a less heels of shoes.	Span of from opp finger tip front of o	pa in	Weight in ordinary clothing.		ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type r at 20 i	ead.
Day Month	Ye	ear	Millim	etres	Millimetre	Millimetre	Inch. Tenths	Inch. Te	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
5-4	95	5	18;	2-2	152	139	70.5	72	-	146	82	69	200	22	22	6	6
													4				
leight sitting		Leng	gth froi	m elbor tîp.	ow to	Length middle for	of	earing.	vat	Reaction	time.	Greatest speed of	Snellen's	type read a	at 20 feet three	ough les	24.
chair.	1	Left ar	finger m.	r tîp.	tht arm.	middle fir of left ha	keeness of hearing.	Highe audible (by whi	note stle)	To sight. T	o sound.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.	ype.
chair.	Ma	Left ar	m. tres.	Rig Mil	tht arm.	middle fir of left ha Millimetr	of ager Keeness of	Highe audible (by whi Vibrati per seco	ons H	To sight. T	o sound. Iundths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	/pe. ad.
chair.	Ma	Left ar	m. tres.	Rig Mil	tht arm.	middle fir of left ha Millimetr	of ger nd. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons H	To sight. T	o sound. Iundths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	/pe. ad.
chair.	Ma	Left ar	m. tres.	Rig Mil	tht arm.	middle fir of left ha Millimetr	of ger nd. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons H	To sight. T	o sound. Iundths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	/pe. ad.
chair.	Ma	Left ar	m. tres.	Rig Mil	tht arm.	middle fir of left ha Millimetr	of ger nd. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons H	To sight. T	o sound. Iundths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype, ad.
chair.	Ma	Left ar	m. tres.	Rig Mil	tht arm.	middle fir of left ha Millimetr	of ger nd. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons H	To sight. T	o sound. Iundths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype, ad.
chair.	Ma	Left ar	m. tres.	Rig Mil	tht arm.	middle fir of left ha Millimetr	fger nd. Keeness of hearing. Normal?	Highe audible (by whi Vibrati per seco	ons H	To sight. T	o sound. Iundths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype, ad.

7263 & SM Cracuft

Initia Surna Father	als of mes of Mothe	000	and M. first usins?	Day	Date of Bi		Eye Colo	r.	Sex.	Sin	ried, igle, owed ?	Color Sense.		Occupa	stion.		
n	A		no	12	10	55	Osc.		7	- 1	7	Normal?					
Dates	of Measu		Helien	ead gth imum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger ti front of	posite ps in	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snelle type re	ead
Day	Month	Year	Millir	netres	Millimetres	Millimetre	Inch. Tenths.	Inch. Te	enths.	lbs.	Iba.	lbs.	Cubic inches.	Inches.	Inches.	Right	2000
5	4.	95	18	8	1492	/335	68 -	69	3	145	49	55	160	12	19	18	9
Height si above se chair	at of	Le	ngth fro	om elbor tip.	ow to	Length of middle fin, of left has	ger Keeness of	aring.	st -	Reaction		Greatest speed of blow	Snellen's t	ype read a	t 20 feet thro	ough len	s.
above se chair	at of	Left	finge	r tip.	ht arm.	middle fin of left har	ger nd. Keeness of hearing.	Higher audible i (by whis	st note stle)	o sight. T	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	-
Inch. To	enths.	Left :	finge srm. setres.	r tip.		middle fin of left har Millimetr	ger nd. Keeness of hearing.	Higher audible r (by whise Vibratic per seco	note stle) To	o sight. To undths, H second. of	o sound.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye.	pe d.
Inch. To	enths.	Left : Millim	finge srm. setres.	r tip.	ht arm.	middle fin of left har Millimetr	fger and. Keeness of hearing. Normal?	Higher audible r (by whise Vibratic per seco	note stle) To	o sight. To undths, H second. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	pe d.
Inch. To	enths.	Left : Millim	finge sarm.	r tip.	ht arm.	middle fin of left har Millimetr	fger and. Keeness of hearing. Normal?	Higher audible r (by whise Vibratic per seco	note stle) To	o sight. T undths. B second. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	pe d.
Inch. To	enths.	Left : Millim	finge sarm.	r tip.	ht arm.	middle fin of left har Millimetr	fger and. Keeness of hearing. Normal?	Higher audible r (by whise Vibratic per seco	st title) To title) of OO	o sight. T undths. B second. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	pe d.

& E Hush Initials of Surnames of Father | Mother F. and M. first cousins? Married, Single, Widowed? Color Sense. Occupation. Date of Birth Eye Color. Sex. Day Month Year Normal? no 8 m 78 grey m Strength of grasp.

Right Left hand. hand. Cheek bones, maximum breadth Height standing, less heels of shoes. Span of arms from opposite finger tips in front of chest. Breathing capacity.

Distance of reading diamond numerals. Right eye. Left eye. Right Left inches. Inches. Right Left Head breadth maximum Weight in ordinary olothing. Keenness of Eyesight. Head Dates of Measurement. length maximum Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. lbs. Inch. Tenths. Ibs. 192 150 129 2 70 6 72 2 135 76 70 200 Hass Hearing. Height sitting above seat of chair. Length from elbow to finger tip. Snellen's type read at 20 feet through lens. Reaction time. Length of middle finger of left hand. Greatest speed of blow with fist, Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Left arm. Right arm. Hundths. Hundths, of second. Vibrations Feet Inch. Tenths. Millimetres. Millimetres Millimetres. Normal? per second. 16 .000 20 490 492 Karses 14 123

& Schofield

Init Surn Father	ials of ames of Motl		and M. first ousins?	Day	Date of I	A PERSON N	Eye C	olor.	Sex.	Sir	rried, agle, awed ?	Color Sense.		Occupa	stion.	
S	500		ko .	6	1	169	Blu	3.	24-		5	8	A	leur	be	
Dates	of Meas	uremen	let	ead ngth imum	Head breadth maximum	Cheek bones, maximu breadth	m less heels o	Span of from op finger t front of	posite ips in	Veight in ordinary clothing,		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day	Month	Year	Milli	metres	Millimetre	Millimetr	es Inch. Tenti	as. Inch. T	Cenths.	lbu.	Ibs.	lbs.	Cubic inches,	Inches.	Inches.	Right Lef
6	4	95	- 1	74	1472	/32	65 6	68	2 1	160'4	90	93	200	28	28	55
Height above s	ment of			er tip.		Length middle fir of left ha	of nger Wasser	audible	note To	Reaction sight. T		Greatest speed of blow		type read a	t 20 feet thr	ough lens.
Inch.	Cenths.		netres.		ht arm. limetres	Millimet		(by whi	acicy	CONTRACTOR OF THE			0000000	STATE OF THE STATE	Focus of lens.	
34	7	4	45	4	-54	1/2	800		1				1		1.	1
									1							
									= 45				1			

& Leveth

Initials of Surnames of ther Mot	fix	nd M.	Date of B	irth Year	Eye Color	r. 1	Sex. S	arried, ingle, dowed?	Color Sense. Normal?		Occupa	tion,		
5 9	92	0 1	9 4	69	Blue &	na. 19	n	S	tan 1	Tea	che	~		
Dates of Mea		Head length maximus	Head breadth maximum	Chesk bones, maximum breadth	Height standing,	Span of arm from opposit finger tips is front of ches	e ordinary	1	rength of grasp. Left band.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snelle type re	ead
Day Month	Year	Millimetr	Millimetre	s Millimetre	Inch. Tenths.	Inch. Tenth	s. lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
6-4	95	1864	147	126	67.8	66.7	127	71	69	205	0	14	60	9
ight sitting	Lon	gth from e	lbow to	Tangth o	He	aring.	Reactio	n time.	Greatest	Snellen's	type read a	t 20 feet thru	ough len	8-
night sitting		gth from e finger ti).	Length c middle fin of left has	ger Keaness of	aring. Highest audible note (by whistle)	The minds		Greatest speed of blow with fist.		type read a		ough len	8.
WYC BOAT Of	Left ar	finger ti	lbow to p. tight arm.	middle fin of left has	of ger Keeness of	Highest audible note (by whistle)	To sight.	To sound.	speed of blow	Righ	t Eye.	Left Focus of	Eye.	pe
ohair.	Left an	finger ti	ight arm.	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.	pe ud.
ch. Tenths.	Left an	finger ti	ight arm.	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.	pe ud.
ohair.	Left an	finger ti	ight arm.	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.	pe ud.
ohair.	Left an	finger ti	ight arm.	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.	pe vd.
ohair.	Left an	finger ti	ight arm.	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.	pe vd.

7. E Lugte

	als of mes of Mothe	f	nd M. irst isins?	Day	Date of B. Month	irth Year	Eye Colo	T.	Sex.	Sir	rried, agle, owed ?	Color Sense.		Occupa	ation.		
2	6	17	20	24	12	172	Porous	64	90%		S	The last	Cl	Cork	1		
Dates o	of Measu	rement.	Hea lengt maxim	h	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of t	posite ps in	eight in ordinary lothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	enness of Eye e of reading I numerals.	Snel	len's read
Day	Month	Year	Millime	tres M	illimetre	Millimetres	Inch. Tenths.	Inch. Te	enths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	1 40
6.	4.9	75	19	7	147	134	70 2	73	5- 1	50/2	95	4 85	310	22	22	5	6.
			1														
									- 11						Sec.		
Height si above see	at of		gth from finger	tip.		Length of middle fings of left hand	Keeness of	aring. Higher audible r	it mote mo	Reaction	Visite Maria	Greatest speed of blow			at 20 feet three		n#-
above ser	at of	Len Left an Millime	finger rm.	tip. Right		middle finge	Keeness of hearing.	Higher audible r (by whis	iote To	sight. T	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	
above ser chair Inch. Te	at of	Left as	finger rm.	Right Millin	arm.	middle fings of left hand Millimetres	Keeness of hearing.	Highes audible r (by whis Vibratio per secon	at note the To man d. of s	sight. T	o sound.	speed of blow with fist.	Right Focus of lens.	Eye.		Eye.	
above ser chair Inch. Te	at of	Left as	finger rm.	Right Millin	arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highes audible r (by whis Vibratio per secon	at note the To man d. of s	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	
above ser chair Inch. Te	at of	Left as	finger rm.	Right Millin	arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highes audible r (by whis Vibratio per secon	at note the To man d. of s	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	
above ser chair Inch. Te	at of	Left as	finger rm.	Right Millin	arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highes audible r (by whis Vibratio per secon	at note the To man d. of s	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	
above ser chair Inch. Te	at of	Left as	finger rm.	Right Millin	arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highes audible r (by whis Vibratio per second	at note the To man d. of s	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	
above ser chair Inch. Te	at of	Left as	finger rm.	Right Millin	arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highes audible r (by whis Vibratio per second	at note the To man d. of s	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	
above ser chair Inch. Te	at of	Left as	finger rm.	Right Millin	arm.	middle fings of left hand Millimetres	Keeness of hearing. Normal?	Highes audible r (by whis Vibratio per second	at note the To man d. of s	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	

w L. Sulton

Day Month Year Millimetres Millimetres Single shoes from 6 closes,	Dates of Measurement. Head Head Someth	Initials of Surnames of ther Moth		F. and firs cousi	t.		of Bir	th Year	Eye Color		Sex.	Sin	ried, ugle, owed?	Color Sense. – Normal?		Occupe	ation.		
Dates of Measurement. Head length Head maximum ma	Dates of Massacrements. Part Par	1 2	0	h	0 2	7	2	67	Gre	y	m		S	160	Ch	au.	ot	1	
Day Month Year Millimetres Millimetres Millimetres Inch. Tenshs. Inch. Tenshs. Inch.	Total Mail Year Millimeters Millimeters and Section of Section 1982 A Section 198	Dates of Meas	surem	nent.	length	bren	dth	bones, maximum	standing, less heels of	from op	posite '	ordinary	Right	ngth of rasp.		Distance	of reading	Snell-	read
Asight sitting Length from elbow to finger tip. Let's arm. Right arm. Right arm. Right arm	Asight stiting Langth from allow to Ingree the Children of Ingree th	Day Month	ı Ye	Zear N	Iillimetre	Millim	netres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.					-
bove seat of chair. Left arm. Right arm. Left arm. Right arm. Millimetres. Millimetres. Millimetres. Millimetres. Length of middle finger of left hand. Keeness of hearing. Keeness of (by whistle) To sight. To sound. To sight. To sound. With fist. Right Eye. Left Eye. Left Eye. Left Eye.	sught sitting bove seat of chair. Left arm. Right arm. nch. Tenths. Mullimetres. Millimetres. Millimetres. Normal? Whistile per second. 36 3 452 463 108 3 .000 18 15 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 4	9	5	1874	15	4	139 2	67 -	68.	8	1532	74	76	248	22	25	6	3
Left arm. Right arm. (by Whistle) Cheh. Tenths. Millimetres. Millimetres Millimetres. Normal? Vibrations per second. of second. of second. per second. lens. read. lens. read.	ich. Tenths. Millimetres. Millimetres. Normal? Vibrations per second. of seco																		
	36 3 452 453 108 B 24.000 18 15 22 nove 2000	oove meat of		Leng				Length o middle fing of left han	f ger Keeness of	High	COLE .			speed of blow					ns.
		ohair.	1	Left arr	finger tip	ight arn	m.	of left han	f ger id. Keeness of hearing.	High audible (by whi	note istle) T	o sight. I	To sound.	speed of blow with fist.	Right Focus of	t Eye.	Left	Eye.	
		ohair.	M	Left arr	n. R	ight arn	m.	Millimetre	f ger d. Keeness of hearing.	High audible (by whi Vibrat per sec	note istle) T	o sight. I	Co sound. Hundths. If second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	
		ohair.	M	Left arr	n. R	ight arn	m.	Millimetre	ger d. Keeness of hearing. ss. Normal?	High audible (by whi Vibrat per sec	note istle) T	o sight. I	Co sound. Hundths. If second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	
		ohair.	M	Left arr	n. R	ight arn	m.	Millimetre	ger d. Keeness of hearing. ss. Normal?	High audible (by whi Vibrat per sec	note istle) T	o sight. I	Co sound. Hundths. If second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.	

7269 G. & Dixon

Dates of Measurement. length maximum breadth maximum breadth maximum breadth maximum breadth. Day Month Year Millimetres Millimetres Millimetres Inch. Tenths, Inch. Tenths. Ibs. Ibs. Ibs. Cubic inches. Inches. In	Initials Surname ther		F. an	at	Date of I		Eye Col	or.	Sex.	Marr Sing Widos	gle,	Color Sense. Normal?		Occup	ation.	
Day Month Year Millimetres Mil	0	9	n	0 7	7 4	79	Gren		937	3		8.	Sch	00C	70 y	
Day Month Year Millimetres Millimetres Inch. Tenths. Inch. Tenths. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Inch. Chibic inches. Inches. Inch. Tenths. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ib	Ontes of 1	Measure	ement.	length	breadth	bones	standing, im less beels of	from opp	osite o	rdinary	Right	grasp. Left		Distance	nness of Eye	Snellen's type read
Height sitting Length from show to finger tip. Let arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibration. Hundrid. Per second. of second. of second. Per second. of second. Per second. of second. Per second. Second. Per second. of second. Per second. Per second. Of second. Per second. Per second. Of second. Per second. Of second. Per	Day Mo	onth	Year	Millimetres	Millimetre					lbs.			Cubic inches.	Right eye	Left eye.	at 20 feet.
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. In special of second. In the second of second. In the second of second. In the second of second. In the second. In the second of second of second. In the second of second of second. In the second of second of second of second. In the second of second of second. In the second of second of second of second of second of second. In the second of s							,	,								
Height sitting above seat of chair. Inch. Tenths. Millimetres. Millimetres. Millimetres. Length from elbow to finger tip. Length of middle finger for feet hand. Normal? Virsations per second. Reaction time. Greatest speed of the aduible note (by whistle) To sight. To sound. With fist. Feet Focus of Type Feed. Right Eye. Right Eye. For feet for finger from elbow to finder for middle finger for feet hand. Right eye. Right Eye. Feet for feet for finger from elbow to finger tip. Robert finger tip. To sight. To sound. Feet for for finger finder for finger tip. Right Eye. Righ	3 4	- 9	75	194	154	/33	67 2	68	6 1	2734	60	50	199	25	25	5.5
Height sitting above seat of chair. Inch. Tenths. Millimetres. Millimetres. Millimetres. Length from elbow to finger tip. Length of middle finger for feet hand. Normal? Virsations per second. Reaction time. Greatest speed of the aduible note (by whistle) To sight. To sound. With fist. Feet Focus of Type Feed. Right Eye. Right Eye. For feet for finger from elbow to finder for middle finger for feet hand. Right eye. Right Eye. Feet for feet for finger from elbow to finger tip. Robert finger tip. To sight. To sound. Feet for for finger finder for finger tip. Right Eye. Righ																
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetre																
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetre																
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetre																
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetre																
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetre																
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetre												4				
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetre																
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetre												100				
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres Millimetres Millimetres. Normal? Vibrations per second. Length of the deadton time. Reaction time. Speed of blow with first. To sight. To sound with first. To sound with first. Peet Focus of Type Feat at 20 from the company of the compan																
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetre																
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetre																
Height sitting above seat of chair. Left arm. Right arm. Left arm. Right arm. Left arm. Right arm. Left arm. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. of second. of second. of second. S																
Height sitting above seat of chair. Left arm. Right arm. Left arm. Right arm. Left arm. Right arm. Left arm. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. of second. of second. of second. S																
chair. Left arm. Right arm. Of left hand. Reeness of hearing. Normal?	ight sitti	ing	Leng			Length	of	1		leaction ti	ime.		Snellen's	type read a	t 20 feet thre	ough lens.
	ove seas c	-	Left arr	1000		of left ha		audible n	ote To	sight. To	sound.	blow	Right	Eye.	Left	Eye.
34.1 457 466 112 795 26.000 16 15 21 hore	ch. Tent	ihs. N	Millimet	res. Mi	llimetres	Millimet	res. Normal?	Vibration per secon	ns Hur id. of se	dths. He	andths, second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
	+-1		45.	7 4	-66	11.5	- 60	26.00	00	16 1	5	21	h	me_	200	-
								1						-		
																-
						1			1							

9. bramer

Initials of Surnames of ather Moth		F. and first cousi	t	Date of Bi	3382 man	Eye Color		Sex.	Marri Sing Widow	de,	Color Sense. – Normal?			tion.		
8 V		n	0 2	74	38	Ever	1	7	8		40	Vac	alc	st		
Dates of Mons	ureme	ent.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of ar- from oppositinger tips front of class	in or	eight in edinary othing.	Stre gr Right hand.	ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snelle type re	end.
Day Month	Yes	ear D	Millimetre	Millimetres	Millimetres	s Inch. Tenths.	Inch. Tent	hs.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches,	Right	-
5-4	95		187	147	136	67.3	1700 Slo		252	61	54	200	22	25	12	9
						H	earing.		2000			Snellen's	type read a	at 20 feet thr	ough len	18.
eight sitting bove seat of ohair.		1000	th from e). 	Length o middle fin of left har	ger Keeness of	Highest andible no	te To	Reaction i		Greatest speed of blow			at 20 feet thr		18.
eight sitting bove seat of chair.	Le	Leng	finger ti	bow to	middle fing	ger nd. Keeness of hearing.	Highest audible no (by whistl	te To	sight. To	o sound.	speed of blow with fist.		Eye.	Lef	Eye.	/pe
chair.	Le	eft arr	finger ti	tight arm.	middle fin of left har Millimetre	ger nd. Keeness of hearing.	Highest sudible no (by whist) Vibration per second	te To	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	t Eye.	po ad.
chair.	Le	eft arr	finger ti	tight arm.	middle fin of left har Millimetre	of ger Reeness of hearing. os. Normal?	Highest sudible no (by whist) Vibration per second	te To	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	t Eye.	/pa
chair.	Le	eft arr	finger ti	tight arm.	middle fin of left har Millimetre	of ger Reeness of hearing. os. Normal?	Highest sudible no (by whist) Vibration per second	te To	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	t Eye.	/pa

7271 H. M. K. Maurice

Initis Surna Father	ds of mes of Moths	f	and M. irst usins?	Day Day	te of Bi	rth Year	Eye Col	lor.	Sex.	Sin	ried, igle, iwed ?	Color Sense.		Occup	stion.	
m	K	1	20	20	8	81	Porsum	guy	34	3	7	-	Schoo	28.	re	
Dates o	f Measu	rement.	Hea- lengt maxim	h bi	Head readth ximum	Cheek bones, maximu breadth	m less heels of	Span of from op finger ti front of	posite ps in	Veight in ordinary plothing.		rength of grasp. Left band.	Breathing capacity.	Distance	onness of Ey of reading I numerals.	Snellen's type read
Day	Month	Year	Millime	tres Mill	limetres	Millimetr	es Inch. Tenths	Inch. T	onths.	lbs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right Le
9.4	4.9	75	183	3 /1	+3/2	124	59.5	58	13	77	3/	40	110	25	25	66
			,													
Height sit	ting	Leng	gth from	elbow to		Length o	t He	paring.	I	eaction ti	ime		Spellan's	vne read at	20 feet thro	ngh lang
above seal	tof	Left ar	finger t	ip. Right ar	-	middle fin of left har	ger v	Highes audible n (by whist	ote To	sight. To		Greatest speed of blow with fist.	Right			Eye.
Inch. Ten	ths.	Millimet	res.	Millimet	res	Millimetre	ns. Normal?	Vibration per secon	000	dths. Ho	andths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	
31-	7	38	9	38.	2	99	Yes	No.			20	14			no	

Initia Surna Father	als of mes of Moths	fit	nd M. rst sins?	Day	Date of B Month		Eye Color		Sex.	Sin	ried, gle, wed ?	Color Sense.		Occupa	tion.		
m	K	7	20	3	10	78	Bu	0	7	1			Schol	e a	nt		
Dates	of Measu	rement.	He leng	gth	Head breadth maximum	Cheek bones,	Height standing, less hools of shoes.	Span of a from opp finger tip front of a	erms	Weight in ordinary clothing.	Str	ength of grasp.	Breathing capacity,	Keer Distance diamond	of reading	Snelle type re	end
Day	Month	Year	Millin	netres ?	Millimetre	Millimetres	Inch. Tenths.	Inch. Te	nths.	lbs.	lbs.	Ibs.	Cubic inches.	Right eye.	Left eye.	Right	
9.	4	95	. 18	34-	145	128	65.1	65	5	99	51	48	120	25	25	5	(
Isight a above se chai	r.	Left as	finger rm.	1 201000	w to	Length of middle fings of left hand	er Keeness of hearing.	aring. Highe audible i (by whis	note itle) T	Reaction 'o sight. T	o sound.	Greatest speed of blow with fist.	Right	Eye.		Eye.	
ohai	enths.	Left as	finger rm. tres.	r tip. Righ	w to	middle fing of left hand Millimetre	er Keeness of hearing.	Higher audible is (by whise Vibration per second	note T itle) T ms H nd. of	o sight. Tundths. I second.	o sound. Iundths, f second.	speed of blow with fist. Feet per second.	Right	Eye.	Left Focus of lens.	Eye.	
chai	enths.	Left as	finger rm. tres.	r tip. Righ	w to	middle fing of left hand Millimetre	er Keeness of hearing.	Higher audible is (by whise Vibration per second	note T itle) T ms H nd. of	o sight. Tundths. I second.	o sound. Iundths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	
ohai	enths.	Left as	finger rm. tres.	r tip. Righ	w to	middle fing of left hand Millimetre	er Keeness of hearing.	Higher audible is (by whise Vibration per second	note T itle) T ms H nd. of	o sight. Tundths. I second.	o sound. Iundths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	
ohai	enths.	Left as	finger rm. tres.	r tip. Righ	w to	middle fing of left hand Millimetre	er Keeness of hearing.	Higher audible is (by whise Vibration per second	note T itle) T ms H nd. of	o sight. Tundths. I second.	o sound. Iundths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	
ohai	enths.	Left as	finger rm. tres.	r tip. Righ	w to	middle fing of left hand Millimetre	er Keeness of hearing.	Higher audible is (by whise Vibration per second	note T itle) T ms H nd. of	o sight. Tundths. I second.	o sound. Iundths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	

A. m. K. maurice

Initia Surna Father	als of mes of Mother	fi	nd M. rst sins? D	Date of ay Mon	Birth th Year	Eye Co	lor.	Sex.	Marrie Single Widowe	. Sen	е,	Occup	stion.	
m	K	7	le l	20 8	18/	Brown	Grey	34	5	-	School	2 80	~6	
	f Measur		Head length maximum		m breadtl	standing, im less hools of a shoes.	Span of from op finger ti front of	posite or	eight in edinary othing.		eft capacity.	Distance	nness of Eye of reading numerals.	Snellen's type read
Day	Month	Year	Millimetre	s Millimetr	es Millimet	res Inch. Tenth	Inch. To	enths.	1bs.	Ibs. 1	bs. Cubic inches.	Inches.	Inches.	Right Left
9.4	+.9	5-	183	143	1 124	59.5	58	3	77	3/ 4	0 110	25	25	66
					4									
										3				
		Tanat	th from elb			H	earing.							
Height sitt above seat chair.	of .	Left arn	finger tip.	tht arm.	Length of middle fin of left has	ger v	Highest audible no (by whist	ote To si	ght. To so	and. speed	of Right	Eye.	20 feet throu Left I	Sye.
Inch. Ten		fillimetr		limetres	Millimetr		Vibration per secon	1	The second second	ths, Fee		Type read.	Focus of lens.	Type read.
31-	7	380	9 3	82	99	Yes	22.00	0 /8	20	0 /4	i h	o-l-	200	_

Initia Surna ather	als of mes of Mothe	fi	nd M. rst sins?	Day	Date of B		Eye Color		Sex.	Sin	ried, igle, wed?	Color Sense. Normal?		Occupa	tion.		
m	K	9	20	3	10	78	Been		7	1 8	5	80	Schol	e g	me.		
Dates (of Measu	rement.	He leng	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	osite	Weight in ordinary clothing.		angth of grasp. Left hand.	Breathing dapacity.	Distance diamond	of reading numerals.	Snelle type re	bae
Day	Month	Year	Millim	netres	Millimetre	Millimetres	Inch. Tenths.	Inch. Te	nths.	lbs.	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	Right I	
9.	4	95	. 18	34	145	128	65.1	65	5	99	51	48	120	25	25	5	(
							4										
leight a	itting	Len	ogth fro	m elbo	w to	Length of		aring.		Reaction	time.	Greatest	Snellen's	type read at	a 20 feet thro	ough len	8.
ohai	r.	Len Left a	finge	r tip.	w to	Length of middle fing of left hand	or Washingt	aring. Higher audible r (by whis	st	Reaction		Greatest speed of blow with fist.	Right	Eye.	Left	Eye.	8.
Inch. T	enths.	Left a	finger rm.	r tip. Rig	nt arm.	middle fing of left hand Millimetres	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per seco	at atle) Tons Hond. of	o sight. T	o sound. Iundths, f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	
chai	enths.	Left a	finger rm.	r tip. Rig	nt arm.	middle fing of left hand Millimetres	er Keeness of hearing.	Higher audible r (by whis Vibratio per seco	at atle) Tons Hond. of	o sight. T	o sound. Iundths, f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	
chai	enths.	Left a	finger rm.	r tip. Rig	nt arm.	middle fing of left hand Millimetres	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per seco	at atle) Tons Hond. of	o sight. T	o sound. Iundths, f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	
ohai	enths.	Left a	finger rm.	r tip. Rig	nt arm.	middle fing of left hand Millimetres	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per seco	at atle) Tons Hond. of	o sight. T	o sound. Iundths, f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	
chai	enths.	Left a	finger rm.	r tip. Rig	nt arm.	middle fing of left hand Millimetres	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per seco	at atle) Tons Hond. of	o sight. T	o sound. Iundths, f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	
ohai	enths.	Left a	finger rm.	r tip. Rig	nt arm.	middle fing of left hand Millimetres	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per seco	at atle) Tons Hond. of	o sight. T	o sound. Iundths, f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	

& L mercer

Initials of Surnames Father M		F. and	st		e of Bir Month	Married II	Eye (Color.	Sex.	Si	rried, ngle, owed ?	Color Sense. Normal?	- a	Occupa	ition.	
m	2	n	0 1		1	71	B	orie-	7		S	40	Deal	- and	nelal	La _
Dates of Me	easuren	ment.	Head length maximum	bre	Head eadth cimum	Cheek bones, maximum breadth		Span of from of finger of	posite ips in	Weight in ordinary clothing.		ength of grasp.	Breathing capacity.	Kee	nness of Eye of reading numerals.	Snellen's type read
Day Mon	ith Y	Year	Millimetres	Milli	imetres	Millimetre	es Inch. Tent	hs. Inch.	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
9.4	95	5-	182	1	52	136	63.7	63	1.2	134	4:	250	150	14	16	24/8
Height sitting above seat of	g	Leng	th from ell finger tip.	ow to		Length a	iger v	Hearing.		Reaction	time.	Greatest speed of	Snellen's	type read a	t 20 feet thr	ough lens.
above seat of ohair.	L	Left arr	finger tip.	ght ar	m.	middle fin of left ha	nger Keeness hearing	of audible (by wh	note istle)	Co sight.	Co sound.	speed of blow with fist.	Right	Eye.	Lef	i Eye.
above seat of	s. M		n. Ri		rm.	middle fin of left ha Millimetr	nger Keeness hearing	of audible (by wh	ions E	Co sight.	Co sound. Hundths,	speed of blow with fist. Feet per second	Right		Lef	t Eye.
above seat of ohair. Inch. Tenths	s. M	Left arn	n. Ri	ght ar	rm.	middle fin of left ha Millimetr	res. Norma	of audible (by wh	ions E	To sight. I dundths. I f second.	Co sound. Hundths,	speed of blow with fist. Feet per second	Right	Eye.	Focus of lens.	t Eye.
above seat of ohair. Inch. Tenths	s. M	Left arn	n. Ri	ght ar	rm.	middle fin of left ha Millimetr	res. Norma	of audible (by wh	ions E	To sight. I dundths. I f second.	Co sound. Hundths,	speed of blow with fist. Feet per second	Right	Eye.	Focus of lens.	t Eye.
above seat of chair. Inch. Tenths	s. M	Left arn	n. Ri	ght ar	rm.	middle fin of left ha Millimetr	res. Norma	of audible (by wh	ions E	To sight. I dundths. I f second.	Co sound. Hundths,	speed of blow with fist. Feet per second	Right	Eye.	Focus of lens.	t Eye.
above seat of ohair. Inch. Tenths	s. M	Left arn	n. Ri	ght ar	rm.	middle fin of left ha Millimetr	res. Norma	of audible (by wh	ions E	To sight. I dundths. I f second.	Co sound. Hundths,	speed of blow with fist. Feet per second	Right	Eye.	Focus of lens.	t Eye.

& & Williams F. and M. Date of Birth cousins? Day Month Year Married, Single, Widowed? Color Sense. Occupation. Initials of Surnames of Father | Mother Eye Color. Sex. Normal? Sculpton 4 Strength of grasp.

Right Left hand. hand. Cheek boues, maximum breadth Height standing, less heels of shoos. Span of arms from opposite finger tips in front of chest. Keenness of Eyesight. Weight in ordinary clothing. Head Head length breadth maximum Breathing capacity.

Distance of reading diamond numerals.
Right eye. Left eye. at 20 feet.

Cubic inches. Inches. Right Left Dates of Measurement. Ibs. Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. Inch. Tenths. Ibs. 9 4 95 192 144 126 65 2 64 1 134 4 43. 43 145 0 Hearing. Height sitting above seat of chair. Length from elbow to finger tip. Snellen's type read at 20 feet through lens. Reaction time. Greatest speed of blow with fist. Length of middle finger of left hand. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Left arm. Right arm. Vibrations per second. Hundths. Hundths, of second. Focus of lens. Feet per second Inch. Tenths. Millimetres. Millimetres Millimetres. Normal? 35 8 411 419 100 15

D. Tytherleigh

Initi Surni Father	ials of ames of Moth	fi	nd M. irst isins? Di	Date of B	irth Year	Eye Colo	r.	Sex.	Mar Sin Wido	gle,	Color Sense. Normal?		Occup	ation.	
T	6	17	0 2	46	81	Bron	ersa.	7	3			Scho	of g	irl	
	of Measo		Head length maximum		presiden	Height standing, less heels of shoes.	Span of a from opp finger tip front of a	osite on	eight in edinary othing.		rength of grasp. Left hand.	Breathing capacity.	Distance	enness of Eye e of reading l numerals.	Sneller type re
	Month	Year			Millimetres		Inch. Te		lbs.	lbs.	lbs.	Cubic inches.	Inches	Inches.	Right I
10	4	95	1824	141	125	574	57	- 10	54	25	- 25	70	9	/2	99
eight si	itting at of	Leng	th from elbe	ow to	Length of middle finge		ring.		action ti	me.	Greatest	Snellen's t	ype read at	20 feet thro	agh leas-
nch. Te	r	Left ar		ht arm.	of left hand	hearing.	Highest audible no (by whist) Vibration	te To si	ght. To		speed of blow with fist.	Right		Left	
31		377		S4	99		per second	d. of sec	ond. of s	econd.	Feet per second.	lens.	read.	Focus of lens.	read.

G & Burgonau

Dakes of Measurement. In the book of Measurement of Measurement. In the book of Measurement of Measurement. In the book of Measurement of Mea	
Daiss of Measurement. Grand	lac
Day Month Year Millimetres Millimetres Millimetres I Length of finger tip- chair. Length from elbow to finger tip- chair. Left arm. Right arm. Right arm. Research of chest. Reaction time. Reaction time. Reaction time. Greatest speed of blow with fist. Reaction time. Greatest speed of blow with fist. Reaction time. Greatest speed of blow with fist. Right Eye. Left arm. Right arm. Right arm. Right Eye. Reaction time. Greatest speed of blow with fist. Right Eye. Reaction time. Greatest speed of blow with fist. Right Eye. Reaction time. Greatest speed of blow with fist. Right Eye. Right Eye. Reaction time. Greatest speed of blow with fist. Right Eye. Reaction time. Greatest speed of blow with fist. Right Eye. Reaction time. Greatest speed of blow with fist. Right Eye.	of Eyesight.
Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. Inch. Tenths. Ibs. Ibs. Ibs. Cohie Inches Inches Inches Inches Inch	rals. type read
Height sitting Length from elbow to finger tip. Length of migrating. Length from elbow to finger tip. Length of finger tip. Millimetres. Mi	t eye. at 20 feet. es. Right Lef
Height sitting Length from elbow to Length of middle finger of heft hand. Left arm. Right arm. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. Hearing. Reaction time. Greatest speed of hearing. To sight. To sound. With fist. Focus of Type Focus of Type Focus of Second. Second. Second. Second. Second. To second. The fight Eye.	
Aength sitting above seat of chair. Left arm. Right arm. Left arm. Millimetres. M	5 5-5
Length of middle finger to chair. Left arm. Right arm. Length of middle finger of left hand. Left hand. Length of middle finger of left hand. Left hand. Length of middle finger of left hand. Left hand. Length of middle finger of left hand. Keeness of hearing. Highest audible note (by whistle) To sight. To sound. With fist. Right Eye. Focus of Type Focus of second. For second. To sound. From time. Reaction time. Reaction time. Reaction time. Streatest speed of blow with fist. Right Eye. Focus of Type Focus of second. For second. From time. Reaction time. Reaction time. Reaction time. Streatest speed of blow with fist. Right Eye.	
aght sitting bove seat of chair. Left arm. Right arm. Left hand. Right arm. Left hand. Right arm. Left hand. Right hand. Right hand. Chair. Left hand. Right hand. Right hand. Chair. Left hand. Right hand. Right hand. Chair. Normal? Vibrations per second. Of second. Of second. Of second. Der second. Dens. Peach of hand hand hand hand hand hand hand hand	
Sight sitting finger tip. Chair. Left arm. Right arm. Ch. Tenths. Millimetres. Millimetres Millimetres Millimetres Millimetres Recens of per second. Left arm. Right arm. Length of middle finger of left hand. Keeness of hearing. Keeness of hearing. To sight. To sound. With fist. Ch. Tenths. Millimetres. Millimetres Millimetres Millimetres Feet per second. Of second. Of second. Of second. Of second. Per second. Ch. Tenths. Millimetres Millimetres Millimetres Feet Focus of Type Feet Pocus of Second. Of second. Of second. Of second. Of second. Of second. Per second. Of seco	
the finger tip. Left arm. Right arm. Left arm. Right arm. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Length of middle finger of left hand. Highest audible note (by whistle) To sight. To sound. To sound. With fist. To sound.	
nch. Tenths. Millimetres. Millimetres Millimetres. Normal? Vibrations per second. of second. of second. per second. of second. per second.	Left Eye.
	ous of Type read.
	Zeorl

7277 C m House messer

Initials of Surnames of ather Mot		F. an	st	Day	Date of Bi Month	The same of the sa	Eye Colo	r.	Sex.	Sin	ried, gle, wed ?	Color Sense. Normal?	2	Occupa	XXXXX		-
mn	1	90	0	11	10	74	Brown	gray.	M		S	9/50	Sch		idge		
		7					-	The same of	To To				1	-		200	
			Hes		Head breadth	Cheek bones,	Height standing,	Span of from opp	posite	eight in		ength of grasp.	Breathing		nness of Eye		- 777
Dates of Mea			maxin	nm	maximum	maximum breadth	shoes.	finger tip	ha m	lothing.	Right hand.	hand.	capacity.	diamond Right eye.	of reading numerals. Left eye.	type at 20	read
Day Month	h Y	ear	Millim	etres 7	Millimetres	Millimetre	Inch. Tenths.	Inch. Te	onths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Le
0.4	9	5	20	3	154	138	72 -	74	4	161	102	94	260	22	25	5	5
											,						
		•															
eight sitting		Leng	th from		w to	Length of	ar -	aring.	100000000000000000000000000000000000000	Reaction (time.	Greatest great of	Snellen's	type read a	t 20 feet thre	ough le	ans.
eight sitting bove seat of chair.	L	Leng	finger	tip.	v to	Length of middle fing of left han	er v	Higher audible r (by whis	st note rtle) To	sight. To	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	_
bove seat of chair. nch. Tenths.	Mı	eft arr	finger n. res.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per second	note Toons Hunnd, of s	sight. To	o sound. undths, second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype
bove seat of chair.	Mı	eft arr	finger n. res.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per second	note Toons Hunnd, of s	sight. To	o sound. undths, second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.	ype
bove seat of chair.	Mı	eft arr	finger n. res.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per second	note Toons Hunnd, of s	sight. To	o sound. undths, second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype
ove seat of chair.	Mı	eft arr	finger n. res.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per second	note Toons Hunnd, of s	sight. To	o sound. undths, second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype
ove seat of chair.	Mı	eft arr	finger n. res.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per second	note Toons Hunnd, of s	sight. To	o sound. undths, second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype
ove seat of chair.	Mı	eft arr	finger n. res.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per second	note Toons Hunnd, of s	sight. To	o sound. undths, second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype
ove seat of chair.	Mı	eft arr	finger n. res.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per second	note Toons Hunnd, of s	sight. To	o sound. undths, second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype
ove seat of chair.	Mı	eft arr	finger n. res.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per second	note Toons Hunnd, of s	sight. To	o sound. undths, second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	'ypi
chair.	Mı	eft arr	finger n. res.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per second	note Toons Hunnd, of s	sight. To	o sound. undths, second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype
bove seat of chair.	Mı	eft arr	finger n. res.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per second	note Toons Hunnd, of s	sight. To	o sound. undths, second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype
ove seat of chair.	Mı	eft arr	finger n. res.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per second	note Toons Hunnd, of s	sight. To	o sound. undths, second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	'ypi
ove seat of chair.	Mı	eft arr	finger n. res.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per second	note Toons Hunnd, of s	sight. To	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	'ypi
ove seat of ohair.	Mı	eft arr	finger n. res.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Higher audible r (by whis Vibratio per second	note Toons Hunnd, of s	sight. To	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	y P

& of Smathwest

Initials of Surnames of ather Mother	1	irst irst isins?	Day	Date of Bi Month	A STATE OF THE STA	Eye Color		Sex.	Mari Sing Widos	gle,	Color Sense.		Оссира	tion.		
0 0	DA.	20	16	4	17/	13 lu		977	8		Normal?	Sta	tent	Lique	er, u	8
	1			-	17.1			1				1				-
Onton - P. T.		Her		Head breadth	Check bones,	Height standing,	Span of from opp	posite	Weight in ordinary	Stre	ength of grasp.	Breathing		of reading		
lates of Measo	rement.	maxir		naximum	breadth	less beels of shoes.	finger til	Dia YIY Bid	clothing.	Right hand.	Left hand.	capacity.	diamond Right eye.	of reading numerals. Left eye.	Snelle type r at 20 f	ead
Day Month	Year	Millim	etres M	lillimetres	Millimetres	Inch. Tenths.	Inch. Te	onths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches,	Right	Lef
0.4	95	19	0	163	137	69.4	70	1	135-	Tyani 92	82	278	25	22	9	1
																-
chair.	Left	arm.	r tip.	t arm.	Length of middle fing of left han	Keeness of hearing.	Highe audible (by whi	note stle)	Reaction 'o sight. T	o sound.	Greatest speed of blow with fist.	Right	Eye.		t Eye.	
Inch. Tenths.	Left	finge arm. netres.	r tip. Righ	t arm. metres	middle fing of left han Millimetre	ger d. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons H	o sight. Tundths. It second.	o sound. fundths. f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Lef	t Eye.	ype
chair.	Left	finge arm. netres.	r tip. Righ	t arm. metres	middle fing of left han Millimetre	Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons H	o sight. Tundths. It second.	o sound. fundths. f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Lef	t Eye.	ype
chair.	Left	finge arm. netres.	r tip. Righ	t arm. metres	middle fing of left han Millimetre	ger d. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons H	o sight. Tundths. It second.	o sound. fundths. f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.	ype
chair.	Left	finge arm. netres.	r tip. Righ	t arm. metres	middle fing of left han Millimetre	ger d. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons H	o sight. Tundths. It second.	o sound. fundths. f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.	ype
chair.	Left	finge arm. netres.	r tip. Righ	t arm. metres	middle fing of left han Millimetre	ger d. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons H	o sight. Tundths. It second.	o sound. fundths. f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.	ype

7279 B O Moon

Surna	Initials of Surnames of ther Mother		and M. first cousins?	Day	Date of B		Eye Colo	r.	Sex.	Mary Sing Widos	gle,	Color Sense. Normal?		Occupa	tion.	
M	K		no	3	1 8	84	Blue go	24	Ter	60		%	Sa	levol	60	4
Dates	of Measu	uremen	+ len	ead igth imum	Head breadth maximum	Check bones, maximum breadth	Height standing, less heels of shoes,	Span of a from opp finger tip front of o	osite o	eight in rdinary lothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen type res
Day	Month	Year	Millir	metres	Millimetre	Millimetres	Inch. Tenths.	Inch. Te	oths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right L
10	4.	98	- 18	30	155	1265	- 53 7	54	8	685	26	24	110	25	26	5
eight si	at of	Le	ength fro		w to	Length of	er v	ring.		eaction ti	me.	Greatest speed of	Snellen's t	ype read at	20 feet thro	ugh lens-
chair	r.	Left		Righ	Na diame	of left hand	hearing.	(by whist)	le) 10 8	dtha Hu	Eriste	blow with fist.	Right		Left	
	and her	Mallie		100000	ht arm.	Millionature	37		d of so	dths. Hu cond. of s	second.	per second.	Tone	Type read.	Focus of lens.	read.
		Millin	netres.	Mill	imetres	Millimetres 93	Normal?	Vibration per secon					h		no	e
			netres.	Mill	imetres										200	rl
			netres.	Mill	imetres										200	e
01100			netres.	Mill	imetres										200	e

Sadamy

Initials of Surnames of Ather Mothe	fi	nd M. rat sins?	Day	Date of Bir Month	rth Year	Eye Color		Sex.	Marr Sins Widos	gle,	Color Sense		Occupa	tion.		_
a De		0	6	16	73	Blue	2	3	3	5	80	any	neck	College	The	e
			1		Check	Height	Span of a	rme	** *** ***	Str	ength of		Kee	nness of Eye	aight.	
Dates of Meas	surement.	Hea lengt maxim	th	Head breadth naximum	bones, maximum breadth	Height standing, less heels of shoes.	from opportinger tip	osite	Weight in ordinary clothing.	Right hand.	Left hand.	Breathing capacity.	Distance	of reading	Snelle type r	ead
Day Month	Year	Millime	etres M	fillimetres	Millimetres	Inch. Tenths.	Inch. Ter	nths.	lbs.	1bs.	Ibs.	Cabie inches.	Inobes.	Inches.	Right	Left
10:4	95	193	2 /	150	131	67 8	65	4	143	49	59	149	25	25	5	5
																100
loove seat of	Lei	ngth fror	m elbow	v to	Length of middle fing of left han	er Keeness of	aring. Higher audible r	1444	Reaction		Greatest speed of blow			at 20 feet thr		ns.
chair.	Left n	finger irm.	Righ	it arm.	middle fing of left han	Keeness of hearing.	Higher audible n (by whis	note itle)	o sight. T	o sound.	speed of blow with fist.		t Eye.		t Eye.	
nch. Tenths.	Left a	finger arm. etres.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per second	ons H	o sight. T	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye. Type read.	Focus o lens.	t Eye.	ype ad.
obair.	Left a	finger arm. etres.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing.	Higher audible r (by whis Vibratio per second	ons H	o sight. T	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye. Type read.	Focus o lens.	t Eye.	ype sad.
obair.	Left a	finger arm. etres.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per second	ons H	o sight. T	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye. Type read.	Focus o lens.	t Eye.	ype ad.
oove seat of chair.	Left a	finger arm. etres.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per second	ons H	o sight. T	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye. Type read.	Focus o lens.	t Eye.	ype ad.
obair. ohair.	Left a	finger arm. etres.	Righ Milli	nt arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per second	ons H	o sight. T	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye. Type read.	Focus o lens.	t Eye.	ype ad.

6. adams

Surnar	als of mea of Mother	F. an	st .	Date of B	7000	Eye Cole	or.	Sex.		ried, gle, wed ?	Color Sense.	-	Occup		
a	Dex	h	0 3	6	75	134	10	7	3	3	200			in ter	
	of Measure		Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger tip from of o	osite o	eight in rdinary othing.		ength of grasp. Left hand.	Breathing capacity.	Distance	enness of Eyes e of reading I numerals.	sight. Snellen's type read
	Month				Millimetres	Inch. Teaths.	Inch. Te		lbs.	Ibs.	lbs.	Cubic inches.	Inches.		Right Lef
10.	49	5	178	143	126	63.9	62	5	///	53	56	159	22	.25	5 5
														7,	
														44	
Height sitt	t of	Lengt	h from elbo finger tip.	w to	Length of		aring.		saction ti	ime.	Greatest	Snellen's t	one read at	t 20 feet throu	-
ohair. Inch. Ten					middle finger	Keeness of	Triffinan				speed of		po read at		igh lens.
		Left arm		ht arm.	of left hand.	hearing.	audible no	te To s	ight. To		blow with fist.	Right Focus of	Eye.	Left 1	Eye.
34.	nths. M	allimetr	es. Mill	limetres	of left hand. Millimetres.	hearing.	(by whist Vibration per secon	te le) To s	dths. Hu	andths.	blow with fist. Feet per second.	Focus of lens.	Eye. Type read.	Left l	Eye. Type read.
34.	nths. M	allimetr	es. Mill	limetres	of left hand. Millimetres.	hearing.	(by whist Vibration per secon	te le) To s	dths. Hu	andths.	blow with fist. Feet per second.	Focus of lens.	Eye. Type read.	Left l	Eye. Type read.
34.	nths. M	allimetr	es. Mill	limetres	of left hand. Millimetres.	hearing.	(by whist Vibration per secon	te le) To s	dths. Hu	andths.	blow with fist. Feet per second.	Focus of lens.	Eye. Type read.	Left l	Eye. Type read.
34.	nths. M	allimetr	es. Mill	limetres	of left hand. Millimetres.	hearing.	(by whist Vibration per secon	te le) To s	dths. Hu	andths.	blow with fist. Feet per second.	Focus of lens.	Eye. Type read.	Left l	Eye. Type read.

	-	6	9.	Coas	rale	-7-		-Newson	nt-results.						
Initials of Surnames of Father Mothe	F. an fire	88	Date of Bi	100 C 100 C	Eye Color		Sex.	Siz	rried, igle, owed 7	Color Sense		Occupa	tion.		
-69	1	la 9	2 8	76	BL	12	m	3		not		Ben			
1		Head	Head	Cheek bones,	Height standing,	Span of ar		Weight in	Str	angth of	Breathing	Keer	ness of Eye	might.	
Dates of Measu		length maximum	breadth maximum	maximum breadth	less heels of shoes.	finger tipe front of ch	in	ordinary clothing.	Right hand.	Left hand.	capacity.	Distance diamond Right eye.		Snell type r at 20	ead
Day Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths,	Inch. Ten	ths.	Ibs.	Ibs.	lbs.	inches.	Inches.	Inches.	Right	Left
11.4.	92	173	145	116	49 8	51-		51-2	121	/8	66	19	22	6	6
									4						
										+					
									-						
				A											
Height sitting above seat of chair.		gth from el finger tip).	Length of middle fing of left hand	Keeness of	Highes audible n (by whist	t ote T	Reaction		Greatest speed of blow with fist.		type read a t Eye.		ough le	ns.
Inch. Tenths.	Left ar		light arm.	Millimetre	nearing. Normal?	Vibration per secon		undths.					Focus o		ype ad.
26 2			349	85	Ys.	-				15		hor			
								7							
														1	

Ges Kumady

Initia Surna Father	als of mes of Moth		and M. first ousins?	Day	Date of B		Eye Colo	r.	Sex.	Sin	ried, igle, owed 7	Color Sense. Normal?		Occup	ation.		-
K.	8	3	to	7	1	65	BL	e e	Si	1 5	3		Tran	elle	7		
Dates	of Meas	urement	Ien	ead gth imum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes,	Span of from op finger ti front of	posite	Weight in ordinary clothing.			Breathing capacity.	Distance	e of reading l numerals.	Snel type at 20	read
Day	Month	Year	Millin	netres	Millimetre	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cabic inches.	Inches.	Inches.	Right	
11 -	4.	95	19	8	155	137	68 7	71.	2.	148	83	78	259	28	25	5	5
Height si	tting	Le	ngth from		w to	Length of		aring.		Reaction t	ime.	Greatest	Snellen's t	ype read a	t 20 feet thro	ugh ler	18.
above ser chair		Left n	0.33		nt arm.	middle finge of left hand	Keeness of hearing.	Higher audible r (by whis	note To	sight. To		speed of blow with fist.	Right		1000000	Eye.	
Inch. Te		Millim	All the second		imetres	Millimetres		Vibratio per secon				Feet per second.	Focus of lens.	Type read.	Focus of lens.	Ty	po sd.
36	3	48	6	4	70	113	400	26.00	00)	5	/3	20	No		Tion		

A & Moderan

Initials of Surnames of ather Moth	F. an	d M.	Day	Date of Bi Month	rth Year	Eye Color	r.	Sex.	Mari Sing Widos	gle.	Color Sense. – Normal?	0	Occupat	ion.		
m2 S	120		30	3	59	Blue		The	3	4	too	6uc	g han a	ar		
Dates of Measu	irement.	Hea lengt maxim	th	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of	posite ps in	Weight in ordinary clothing.	Stre g Right hand.	ngth of rasp. Left hand.		Distance	ness of Eye of reading namerals. Left eye.	Snelle type re	end
Day Month	Year	Millime	etres M	illimetres	Millimetres	Inch. Tenths.	Inch. To	enths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
11-4	95	19	1-2	151	141	716	71	4	1602	80	81	295	22	22	9	9
eight sitting	Len	gth from	n elbow	to	Length of	f Kannan of	paring.	est	Reaction	time.	Greatest speed of	Snellen's t	ype read at	20 feet thre	ough len	is.
chair.	Left a	finger	tip.	t arm.	Length of middle fing of left han	f ger d. Keeness of hearing.	Highe audible (by whi	note stle) T	o sight. T	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.	pe
ch. Tenths.	Left as	finger rm.	Right Millin	t arm.	middle fing of left han Millimetre	f ger d. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons H	o sight. T	o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left	Eye.	pe
chair.	Left as	finger rm.	Right Millin	t arm.	middle fing of left han Millimetre	f gar d. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons H	o sight. To sight. It second. of	o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.	pe
ch. Tenths.	Left as	finger rm.	Right Millin	t arm.	middle fing of left han Millimetre	f gar d. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons H	o sight. To sight. It second. of	o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.	pe
chair.	Left as	finger rm.	Right Millin	t arm.	middle fing of left han Millimetre	f gar d. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons H	o sight. To sight. It second. of	o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.	pe

7285 & m brake

Initia Surna Father	als of mes of Mothe	6	and M. irst usins?	Day	ate of Bi	The state of the s	Eye Col	or.	Sex.	Sin	rried, igle, iwed ?	Color Sense.		Occupa	ation.		_
6	J	90	6	4	5	71	Peroun	grey	¥	S		Normal?	love	me			
Dates c	of Measur	rement.	Head length maximu	b	Head readth eximum	Cheek bones, maximu breadth	m less heels of	Span of from op finger ti front of	posite pa in	eight in ordinary dothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals, Left eye.	Bnel	read
Day	Month	Year	Millimot	res Mil	limetres	Millimetr	es Inch. Tenths	Inch. To	enths.	lbs.	lbs.	lbs.	Cubia inches.	Inches.	Inches.	Right	
	4.0	75	184	1	43	124/2	66 4	65	5 1	112/2	50	45	149	25	28	5	5
Height sit	t of	Leng	th from el			Length o	fer ve	aring.		eaction ti	ime.	Greatest speed of	Snellen's t	ype read at	20 feet thro	ugh len	18+
ohair. Inch. Ter		Left arr		ight ar	m.	of left har	hearing.	audible no (by whist Vibration per secon	ote To s	ight. To	0000	blow with fist. Feet per second.	Right Focus of		Left Focus of		pe
35		THE PARTY			-	_	40.			6 /	second.	per second.	lens.	read.	Focus of lens.	rea	id.

m L Riffard

Mother Consultation Page 1		Occupation.		Color Sense.	le,	Mar Sin Wido	Sex.	Eye Color.	200	Date of Bir	st	F. an	nitials of irnames of
Dates of Measurement. Head Grant Grant	-class	200	1	1.7	nea f	1		Breen	Year		-	er dous	er Mothe
Name of Mosauremann. Insight broad the maximum maximum breads to bread the maximum breads to bre				ngth of		Cullaber 1	1	1	Cheek				1 00
when the search of claim. Length from elbow to finger tip. Let's arm. Right arm. ch. Tenths. Millimetres. Inch. Tenths. In	ding Snellen rals, type rea t eye. at 20 fee	liamond numer	capacity.	Left	Right	rdinary	from opposite finger tips in	ess heels of	maximum	breadth	length	rement.	les of Measu
light sitting Length from ellow to finger tip. The sand of Chair, Left arm. Right arm. Ch. Tenths. Millimetres. Millimetres. Millimetres. Hearing. Hearing. Hearing. Hearing. Hearing. Highest of addible note time. To sight. To sound. To sight. T	All the property of the last		Cubic	lbs.	1ъв.	lbs.	Inch. Tenths.	och. Tenths.	Millimetres 1	Millimetres	Millimetres	Year	y Month
ight sitting Length from elbow to finger tip. Obair. Left arm. Right arm. Right arm. Right arm. Right arm. Right arm. Right arm. Right arm. Right arm. Right arm. Right arm. Right arm. Right arm. Right arm. Right arm. Right arm. Recenses of left hand. Recenses of hearing. To sight. To sound. (by wistle) To sight. To sound. Right Eye. Right E	- 6	19 22	138	40	40	1/2	60.1	59.3	134	147	184	95	1-40
which is thing of the color of													
which Tenths. Millimetres. Millimetres Millimetres. Milli													
char sitting over seat of chair. Left arm. Right arm. Left arm. Right arm. Ch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. of second.													
which Tenths. Millimetres. Millimetres Millimetres. Milli													
with sitting being the finger tip. Left arm. Right arm. Left arm. Right arm. Left arm. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. of second.													
chair. Left arm. Right arm. Ch. Tenths. Millimetres. Millimetres Millimetres. Millimetres. Normal? Vibrations per second. of second.	et through lens.	e read at 20 fe	Snellen's t		lima	Reaction	ring.	Hes		ow to	ath from all	Len	the arm
Tenths. Millimetres. Millimetres Millimetres Normal? per second. of second. per second. lens. read. lens.	Left Eye.			speed of blow with fist.	sound.	sight. T	(by whistle)	Keeness of hearing.	middle finger of left hand.		finger tip.		chair.
128 392 394 97 8, 18,000 17 16 - not how	lons. read	read. l	lens.	Feet per second.		-							
	hort		no	-	16	17	/8,000	8.	97	394	2 3	39	28

S Oblows

Init Surni Father	ials of ames of	fir	d M.	Date of B	-300	Eye Colo	r.	Sex.	Sin	rried, igle, owed ?	Color Sense. Normal?		Occupa	ation.		-
05	B	92	0 3	20 14	59	Paren	me.	m	9	72	Norman I	Tei	ache			
Dates	of Measure	ment.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of an from oppo finger tipe front of ch	site o	eight in rdinary lothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snel	read
Day	Month	Year	Millimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Ten	ths.	1bs.	lbs.	Ibs.	Cubio inches.	Inches.	Inches.	Right	
11 -	4.9	5	205	151	1382	69.6	70:1		2062	89	91	228	22	25	6	6
																1
												*				1
		Lang	th from elb	ow to		He	aring.									
Height s above se ohai	eat of		finger tip.		Length of middle finger of left hand.	Keeness of hearing.	Highest audible not	te man	eaction t		Greatest speed of blow			20 feet thro		
Inch. T		Left arr		ght arm.	Millimetres.		(by whistle Vibrations per second				with fist.	Focus of lens.		Focus of lens.		ypa .
37	- 4	160	4	1-		0	per second	oI sec	-	second.	per second.	lens.	read.			ad.
			1	67	142	Tos	/8		7/	15-	-	no	e	nor	4	
				67	122	600	/8		7/	/3-		no		nos	4	
				67	122	600	/8		7	3-		no		nor	6	
				67		600	78		7	3-		no		nor	6	

& J Anages

Initials of Surnames of ather Moth	F. an fir cous		Date of Bi y Month	The same of the sa	Eye Color		Sex.	Married, Single, Widowed?	Color Sense. Normal?		Occupa	tion.	
BW	1 %	60 /	56	160	Gray	1	72	9m	1%	Sal	Lönn	can	
Dates of Measo		Head length maximum		Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of are from opposi finger tips i front of che	ordin eloth	ing. Righ	i. hand	Cabia	Distance diamond Right eye.	The state of the s	Snellen's type read at 20 feet.
Oay Month				Millimetres	Inch. Tenths.	Inch. Tenti		a. lbs	, Ibs.	inches.	Inches.	Inches.	Right Lef
M.4	95	188	138	131	642	68 - 8	14	23 8	38,	7 208	22	25	6 6
eight sitting	Len	gth from ell	bow to	Time in	He	paring.	Rea	ction time.	Greate	at Spellen's	type read a	t 20 feet thre	ough lens.
chair.	Left ar	finger tip.	ight arm.	Length of middle fing of left hand	er Farment	Highest audible not (by whistle) 1000	ht. To soun	d. speed blow with fi	of Righ	t Eye.	Left	
4. 3	Millime	tres. M	illimetres	Millimetre	s. Normal?	Vibrations per second		hs. Hundth			read	Focus of lens.	rand
	17	9	449	116	00	4	19	15	-	ho	1-6	h	2
		9	449	116	8,	4	19	15		he	1	he	
		9	449	11.6	8,	4	19	7.5		his	1	he	
		9	449	11.6	8,	4	19	7.5		his		hu	
		9	449	11.6	8,	4	19	7.5		his		hu	
		9	449	11.6	8,	4		7.5		his		hu	

7289 14 a Back

The Ministry Millimetry Millimetry Millimetry Date of Management Langth from above to School Registry of Millimetry Milli		als of mes of Mothe	fi	nd M. rst sins?	Date of Bi	rth Year	Eye Colo	r.	Sex.	S	arried, ingle, lowed 7	Color Sense.		Occupi	stion.	
Dates of Measurement, maximum breakth maximum breakth breadth	0	0	to	8 3	- 11	80	Blu		hu		2	40	Man	Chero	fally	e e
Neight sitting Length from elbow to finger tip. Length of middle finger where set of chair. Left arm. Right arm.	Dates	of Measu	rement.	length	breadth	bones, maximum	standing, less heels of	from op	posite ips in	ordinary	Right	grasp. Left	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Height sitting above seat of chair. Left arm. Right arm. Inch. Tentha. Millimstres. Millimstres. Millimstres. Normal? Vibrations per second. Meaning. Reaction time. Greatest speed of bloof with fist. To sight. To sound. With fist. Right Eye. Left Eye. To sight. To sound. With fist. Right Eye. Left Eye. To sight. To sound. With fist. Right Eye. Left Eye. Type per second.	Day	Month	Year	Millimet	ma Millimetres	Millimetre	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.		Language	
Height sitting above seat of chair. Left arm. Right arm. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second.	//	4.4	95	185	144	125	63 -	65		///	35	34	170	25	22_	55
Height sitting above seat of chair. Left arm. Right arm. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second.																
Height sitting above seat of chair. Left arm. Right arm. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second.																
chair. Left arm. Right arm. Right arm.	Height	sitting	Len	gth from	albow to	Length o		aring.		Reaction	i time.		Snellen's	type read s	at 20 feet thr	ough lens.
per second. of second. per second. lens. read. lens. read.	oha	ir.	Left a	rm.	Right arm.	of left han	d. hearing.	andible (by whi	note stle)			blow with fist.	La constitución de la constituci			
32.2 430 429 105 43 22.000 19 18 - not nor	-					1				fundths.	Hundths. of second.	Feet per second.	lens.	read.	lens.	read
	32	2	43		429	los	400	22.0	900	19	18		h		ho	

a w ashton

Initia Surna Father	als of mes of Moth	fit	nd M. rst sins?	Day	Date of Bir	rth Year	Eye Color	r.	Sex.	Si	rried, ngle, owed ?	Color Sense Normal?		Occupa		
a	Z	h		29		73	Gray		2			Somar	S/u	deu	rug	
Dates	of Measu	irement.	Her leng maxir	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of	posite ps in	Weight in ordinary clothing.		cength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	sight. Snellen's type read at 20 feet.
Day	Month	Year	Milliro	ietres	Millimetres	Millimetres	Inch. Tenths.	Inch. To	enths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
13.	4	95	2	01	160	139	63.6	63	2	/33 4	63	3 65	165	f	Cass.	es
													. ,			
Height s	itting	Len	gth from		w to	Length of		aring.		Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thre	ough lens.
Ortal	r.	Left as			ht arm.	middle finge of left hand	hearing.	Highe audible (by white	note stle)	Γο night.				Eye.	The same of the same of	Eye.
Inch. T	enths.	Millime	tres.			Millimetres		Vibration per seco	ons I	Hundths.	Hundths, of second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
34	4	41	9	4	25	101	8	26.0	00	17	14					

w & Sunger

Surns	als of mes of	F. an		Date of Bi	100000000000000000000000000000000000000	Eye Color		Sex.	Sin	ried, igle, wed?	Color Sense. Normal?		Occupa		
Father	Mother	20	1	7 2	-71	B	lu	m		1	Normal?		uce		
		1 10		1	la .	Trainte	0-	1			angth of	1 3			alaba
Dates	of Measur	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger to front of	posite ps in	Teight in ordinary clothing.		rasp. Left hand.	Breathing espacity.	Distance	of reading numerals. Left eye.	Snellen's
Day	Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Le
13 - 1	+ 9	5	1984	1532	132	68.5	67	9	152	82	80	280	25	25	55
Height above so	eat of	Left as	gth from el finger tip		Length of middle fings of left hand	or Vannagat	aring. High audible (by whi	note To	Reaction sight. T	o sound.	AND SUPERIOR	Righ	t Eye.	0.00	t Eye.
Inch. T		Millime		illimetres	Millimetres		Vibrati per sec		second.	f second.	Feet per second	lens.	read.	Focus of lens.	1
37	2	44	7	154	117	8	24,6	100	7	14		ho		ho	

m & Grant

Initials of Surnames of ather Mo	f of other	F. and first cousi	st ds	Date of Bi	rth Year	Eye Color	0	Sex.	Sin Wido	ried, gle, wed ?	Color Sense			ation.	
g v	14	no	1000		78	Blu	è	9n_	3	,	Normal?	Leus	170Z	Styde	int
Dates of Me	asuren	ment.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo- finger tip front of cl	site o	eight in ordinary dothing.	Str.	ength of crasp. Left hand.	Breathing expanity.	Distance	nness of Eye e of reading numerals.	Snellen'
Day Mont	th Y	Year 2	Millimetres	Millimetres	Millimetre	s Inch. Tenths.	Inch. Ter	aths.	lba.	Ibs.	lbs.	Cubic inches.	Inches.	Left eye.	Right La
3 4	95		185	140	123	63 2	63 2	. //	23	58	54	189	25	25	5 3
				-											
chair.	1	Left arn		ght arm.	Length of middle fing of left han	ger Keeness of hearing.	aring. Highest audible in the control of the contr	tote To	Reaction sight. To	o sound.		Right	Eye.		Eye.
nch. Tenths.	I M	Left arn	th from ell finger tip. n. Ri res. Mi	ght arm.	middle fing of left har Millimetre	f ger hd. Keeness of hearing.	Highest audible no (by whist Vibration per secon	tote To na Hu	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
chair.	I M	Left arn	th from ell finger tip. n. Ri res. Mi	ght arm.	middle fing of left har Millimetre	ger Keeness of hearing.	Highest audible no (by whist Vibration per secon	tote To na Hu	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.

7.8. adams

	als of mes of Mothe		ACCOUNT OF THE PARTY OF THE PAR	Eye Color	. S	ex.	Married, Single, Vidowed?	Color Sense. Normal?		Occupa	stion.			
a	S	The	2	8 8	69	gre,	-	7	8	8.	and	- Ia	hool	
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heals of ahoes.	Span of arms from opposite finger tips in front of chest	ordin	ry	strength of grasp. ht Left d. hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read at 20 feet.
Day	Month	Year 1	Millimetre	Millimetre	Millimetres	Inch. Tenths.	Inch. Tenths	. Ibs	Ibs	Ibs.	Cubic inches.	Inches.	Inches.	Right Left
13	4.	95	187	146	123	63 8	645	113	2 5	52	140	25	25	5-5
Height a above se chair	eat of	Leng	th from el finger tip		Length o middle fing of left han	er wassas	aring. Highest audible note (by whistle)		tion time.	Greatest speed of blow with fist.		type read a	at 20 feet thr	ough lens-
Inch. T	Cenths.	Millimet		illimetres	Millimetre	s. Normal?	Vibrations per second.	Hundth of secon	s. Hundth d. of secon	s. Feet d. per second	Focus of lens.	Type read.	Focus o	Type read.
34	5	43	5- 1	+41	710	En	26 .000		- 16		ho-	e	ho	4.

& & Bennett

Initials of Surnames of ather Mot		and M. first cousins?	Day	Date of Bi Month	1000	Eye Color		Sex.	Sin	ried, igle, wed ?	Color Sense Normal?		Оссира	-	
73 :	7	no	2-	7 7	71	free	(972	3	m.	8	Sec	Trica	e day	trice
Dates of Moa	suremer	nt ler	end ngth imum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes,	Span of from opp finger ti front of	ps in	Weight in ordinacy clothing.		mgth of rasp. Left hand.	Breathing capacity.	Distance	nness of Eyes of reading numerals. Left eye.	Snellen's
Day Month	Yes	er Milli	metres	Millimetres	Millimetre	Inch. Tenths.	Inch. T	enths.	Ibs.	lbs.	lbs.	Cabic inches.	Inches.	1	Right Le
/3. 4	91	5 19	72	154	143	68 21	76	2	160-	102	94	272	8	Cana	23
							-								
ouve seat of	1	Length fr	om elbo	ow to	Length o	of ger	aring.	st -	Reaction	time.	Greatest speed of		9/100	t 20 feet thro	ough lens.
eight sitting bave seat of chair.	Lef	fing ft arm.	er tip.	ght arm.	middle fin of left har	of ger nd. Keeness of hearing.	Highe audible (by whi	st note stle) To	o sight. T	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
chair.	Lef	fing ft arm. imetres.	Rig Mil	ght arm.	middle fin of left har Millimetr	of ger nd. Keeness of hearing.	Highe audible (by white Vibration per second	st note stle) To	o sight. T	o sound. Iundths. f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
chair.	Lef	fing ft arm. imetres.	Rig Mil	ght arm.	middle fin of left har Millimetr	ger nd. Keeness of hearing.	Highe audible (by white Vibration per second	st note stle) To	o sight. T	o sound. Iundths. f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ohair.	Lef	fing ft arm. imetres.	Rig Mil	ght arm.	middle fin of left har Millimetr	ger nd. Keeness of hearing.	Highe audible (by white Vibration per second	st note stle) To	o sight. T	o sound. Iundths. f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ohair.	Lef	fing ft arm. imetres.	Rig Mil	ght arm.	middle fin of left har Millimetr	ger nd. Keeness of hearing.	Highe audible (by white Vibration per second	st note stle) To	o sight. T	o sound. Iundths. f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ohair.	Lef	fing ft arm. imetres.	Rig Mil	ght arm.	middle fin of left har Millimetr	ger nd. Keeness of hearing.	Highe audible (by white Vibration per second	st note stle) To	o sight. T	o sound. Iundths. f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.

L. L. a w Thomson

	ials of ames of Mother	F. an		Date of B	irth Year	Eye Cole	or.	Sex.	Sir	rried, igle, owed ?	Color Sense		Occups	ition.		_
I	1	7	eo 1	16	79	Bron	in	122		S	260	St	Cha	r les		
Dates	of Measur	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximu breadth	m less heels of	Span of from op finger to front of	posite c	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snel	read
Day	Month	Year	Millimetre	Millimetre	Millimetr	es Inch. Tenths.	Inch. T	enths.	Ibs.	lbs.	lbs.	Cubic inches,	Inches.	Inches.	Right	
15	4.	95	193	151	133	67.6	67.	4	130	83	72	229	22	16	6	9
Height a above se	sitting eat of	Leng	th from ell finger tip		Length middle fir	of ger	earing.		Reaction	time.	Greatest speed of	Snellen's t	ype read a	t 20 feet thro	ough Ier	ns.
ohai		Left ar		ight arm.	of left ha	hearing.	(by whi	stle)	sight. T	200000000000000000000000000000000000000	blow with fist.	Right			Eye.	
Inch. T		Millimet		illimetres	Millimet		The second second	ons Hu	econd. of	second.	Feet per second.	Focus of lens.	read.	Focus of lens.	re	ype ad.
35	5-	44	5-1	+46	107	Yes	24.0	00	7	16	23	71	ort.			

a Graham

Bates of Measurement. Head length maximum maximum maximum breadth breadth maximum breadth length maximum less heels of shoes. Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. Inch. Tenths. Ibs. Ibs. Ibs. Cubic inches. Inches. Inches. Right Left inches. Right	Initials Surnam ather	s of nes of Mother		id M. rst sins?	Day	Date of Bi Month		Eye Color		Sex.	Mari Sing Wido	gle,	Color Sense.	ni	Occupa			-
Day Month Year Millimeters Millimeters I land. Translate I finds extensive the control of class. 196	9	B	九	0	11	12	70	Evan	4	m	3		-				al	
They Meath Year Millimeters Millimeters Insh. Tenths. Inch. Tenths. Tent		Measur	rement.	leng	th	breadth	bones, maximum	standing, less heels of	from opp	ps in	ordinary	Right	Left	Breathing capacity.	Distance	of reading	Snell type r	read
teighs sitting Langth from allow to finger try College and the	Day M	Month	Year	Millim	etres A	fillimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	Ibs.	lbs.	lbs.			The second	L.	100000
there seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. Normal? Vibrations per second	15-4	4.9	95	19	6	163	129	71 3	72	9	1495	83	82	252	28	28	5	6
there seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. Normal? Vibrations per second																		
37.8 475 486 125 960 18 000 15 13 22 hore hove																		
	chair.	tof	Left ar	finger m.	tip.		middle finge	Keeness of	Higher audible i (by whis	note To	sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	
	ohair.	t of	Left ar	finger m.	tip. Righ	t arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Higher audible r (by whise Vibration per second	note To	o sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	ype ad.

a valler

Init Surn Father	ials of smes of Mothe	fi	nd M. rst sins?	Day	Date of B	728	Eye Colo	r.	Sex.	Sin	ried, igle, wed ?	Color Sense.		Occupe	stion.	
5	B	72	ð.	11	9	75	Blue		8/1	S		800				
Dates	of Measu	irement.	Her leng maxir	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite ps in	Weight in ordinary clothing.	Str.	ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	sight. Snellen's type read
Day	Month	Year	Millim	otres	Millimetre	Millimetre	s Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	at 20 feet. Right Left
15.	4	95	17	7	147	126=	61.7	63	.3	1295	55	55	90	22	25-	55
				,												
Height above se	sat of	Leng Left ar	th fron	tip.	w to	Length of middle fing of left han	er v	Higher audible r	iote in	Reaction t		Greatest speed of blow with fist.	Snellen's t		t 20 feet thro	
Inch. T	enths.	Millimet	22	-	imetres	Millimetre	s. Normal?		-107			Feet per second.			Focus of lens.	
33	3	41	5	4	16	108	8						1		And	
										-5	- 21					
							162		34						1 38	

7. w Jeanes

Initial Surnam Father		F. an	at	Date of l		Eye Colo	r.	Sex.	Mari Sing Widov	gle,	Color Sense.		Occupa	stion.	
1	9	n	0	23 5	64	Poron	one.	Sz	3		700	600	mylo	3016	7
Dates of	Measur	ement.	Hesc lengtl maxim	h breadth		Height standing, less heels of shoes.	Span of a from oppo finger tipe front of oh	site	Veight in ordinary olothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	sight. Snellen's type read at 20 feet.
Day 1	Month	Year	Millime	tres Millimetr	es Millimetres	Inch. Tenths.	Inch. Ter	ths.	Iba.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
15.	4	95	184	140	126	66 .3	67	3	122	85	80	209	19	19	66
Height sile above sea chair.	at of	Len Left ar	finger m.	elbow to tip. Bight arm. Millimetres	Length of middle fing of left han	Keeness of hearing.	(by whist	ote Te	Reaction is sight. To midths. H	o sound.	Greatest speed of blow with fist. Feet per second.	Righ	t Eye.	Focus of	Eye.
						8.	per secon	00	Z	second.	per second.	lens.	read.	lens.	resa.
									1						

7299 a 7 Karter

Date of Measurement legisle breach to Secretary British and Secretary British Britis	Initials of Surnames of Father Mo	e f	ind M. irst usins?	Date of B	- CONTROL	Eye Colo	r.	Sex.	Marr Sing Widow	de,	Color Sense. Normal?		Occupe	ation.		
Dates of Measurement. Head beneath maximum maximum broadth maximum maximum broadth broadth maximum maximum broadth broadth maximum maximum broadth broadth maximum broadth broadth maximum broadth bro	2 4	7 3	to	25 4	83	Bro	~	924			82	577	the	oller	2	
Day Month Year Millimetres Millimetres Millimetres Inch. Tentha Inch. Tentha, Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Inches, In	Dates of Mer	saurement.	lengt	th breadth	bones, maximum	standing, less heels of	from opposi	te oro	linary	Right	grasp. Left		Kee	nuess of Eye	Snell	
Height sitting above seas of chair. Height sitting Length from show to finger tip. Lett arm. Right arm. Right arm. Right arm. Right arm.	Day Mont	h Year	Millime	etres Millimetre	s Millimetres	Inch. Tenths.	Inch. Tent)	18. 1	bs.	100000	4				at 20	feet.
Height sitting above seat of chair. Left arm. Right arm. Left hand. Left hand. Keeness of heaving. Keeness of holow with fist. Keeness of heaving. Keeness of holow with fist. Keeness of heaving. Keeness of heaving. Keeness of holow with fist. Keeness of holow with fist. Keeness of heaving. Keeness of heaving. Keeness of heaving. Keeness of heaving. Keeness of holow with fist. Keeness of holow with fist. Keeness of holow with fist. Keeness of heaving. Keeness of heaving. Keeness of heaving. Keeness of heaving. Keeness of holow with fist. Keeness of holow with	15-4	95	182	4 152	127	55	53 6	7	6	36	32	(10	16	14	36	36
per second. of second. per second. lens. read. lens. read.	above seat of		finger t	tip.	middle fing	d. Keeness of hearing.	Highest audible note (by whistle)	To sig	ght. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	
29 - 367 375 96 % 22.000 25 23 16 -30 9 -30 9			100000			s. Normal?	per second.	of seco	ond, of s	second.	per second.	lens.	read.	lens.	res	ad.
	29 -	36	7	375	96	8	2,000	20		23	16	-30	9	-30	9	

Ed Larter.

Surns	mes of	fi	nd M. rst sins?	Day	Pate of Bi	rth Year	Eye Color		Sex.	Mari Sin Wido	gle,	Color Sense Normal?		Occupa	tion.		
L	Dates of Measurement.	34	0	3	2_	70	13 m	ra	H	1		260	t	alent	K		
Dates		rement.	Hes leng maxin	gth	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo- finger tip front of ol	e in	Weight in ordinary clothing.	Str	ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snel	read
Day	Month	Year	Millim	etres M	illimetres	Millimetres	Inch. Tenths.	Inch. Ter	oths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	10000
15	4	95	4:	2	153	129	60.60	63 .	6	113	53	46	119	22	22_	9	9
leight above a cha			finger	m elbowr tip.		Length of middle fing of left han	er Keeness of	saring. Highesaudible p	ote m	Reaction To sight. T		Greatest speed of blow with fight		type read a	at 20 feet thr	ongh le	IIS.
Inch. 7	Cenths.	Left a		Right	arm.			(by whis	100	10 -17 Dental 10 -		with fist.		. 643.04	3,201		
31				Milli	netres	Millimetre	s. Normal?	Vibratio per secon	ns H	undths. I	lundths, f second.	Feet per second.		Type read.	Focus of lens.		ype ead.
	7	410						Vibratio per secon .00 2-2		20.		Feet per second.	Focus of Iens.	read.	1	1 7	

7301 La Spooner

	als of mes of Moth	fi	nd M.		of Bir	th Year	Eye Colo	r.	Sex.	8	arried, lingle, dowed?	Color Sense.		Occupi	stion.		
5	R	7	0	19-	7	85	Belle	e	m		2	1/2	2	ches	e boy		
Dates	of Meast	irement.	Head lengti maxim	h bres	ead sdth imum	Cheek bones, maximum breadth	Height standing, less heels of shoes,	Span of ar from opposinger tips front of che	site /	Weight i ordinary clothing	"	rength of grasp. t Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snell type :	read
Day	Month	Year	Millime	tres Millin	netres	Millimetres	Inch. Tenths.	Inch. Teu	ths.	Ibs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
15	4	95	189	- 14	4	127	50.5	51.4		554	2 /8	3 20	95	10	10	9	9
Height si above see chair	at of	Leng	th from finger t	elbow to		Length of middle finger of left hand.	Keeness of	Highest audible not		Reaction		Greatest speed of blow	Snellen's t	ype read at	20 feet thro	ugh len	5.
		Left ar	200	Right arm	3.		HOSTAING.	(by whistle) 10	The state of the s	To sound.	with fist.	Right	THE STATE OF	Left		
Inch. Te		Millimet		Millimetro		Millimetres,				second.	of second.	Feet per second.	lens.	rend.	Focus of lens.	rea	d.
28	7	34	2	345		89	8	24.000		20	19	16					

€ E Butter

Initials of Surnames of Father Moth	fit	nd M. rst sins?	Day	Date of Bir		Eye Color		Sex	Sir	ried, igle, iwed ?	Color Sense.		Occupa	tion.		
B H	1	60	10	10	64	Bens		92		3	Yes .	a	100	6		
Dates of Measu	bes of Measurement. m	Her leng maxin	th	Head breadth maximum	Cheek bones, maximum	Height standing, less heels of	Span of from opp finger to front of	posite	Weight in ordinary clothing.	Str	ength of grasp.	Breathing capacity.	Distance	ness of Eye	Snell	
Den Month	Vann				breadth	shoes.				hand.	hand.	Cubic	Right eye.	(CONTRACTOR OF THE PARTY OF TH	Section 10	feet.
					Millimetres		Inch. To		lbs.			inches.	Inches.	Inches.	Right	Left
16. 4	95	20	3	154	/37	71-9	72	,	154	9;	7 92	230	22	O	18	36
Height sitting above seat of chair. Inch. Tenths.	Left as	tres.	Righ Milli	nt arm.	Length of middle fing of left hand	Keeness of hearing. Normal?	1	ons ond.		To sound.	Greatest speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Focus of lens.	Eye.	ype ad.
38 -	469		4	76	118	8	Z 2.0	000	18	/2	22	-36	6	as		

I Chater

Initi Surna Father	als of mes of Moth	1	and M. irst usins?	Day	Date of Bi Month		Eye Col	or.	Sex.	Mar Sin Wido	gle,	Color Sense.		Occupi	stion.	_
-6	1	24	0	12	11	28	Blu	-	h	93.	_	25	acc	ount	rut	
Dates (of Meas	urement.	He leng maxis	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger ti front of o	posite pa in	eight in edinary lothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's
Day	Day Month Year	Year	Millim	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	Ibs.	Ibs.	Ibs.	Cabic inches.	Right eye.	Left eye.	at 20 feet.
16		95	18	6	149	134	65 5-	64	- /	215	54	55	145	80	ais	12 12
Height sit above sea chair.	aths.	Left arr	res.	Right Millir	netres	Length of middle finger of left hand.	Keeness of hearing.	Highest audible no (by whist Vibration per secon	ote le) To s	1	sound.	Greatest speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	20 feet through Left Focus of lens.	Eye. Type read.
34	9	43	4	43	3.6	114	hot	/2 .00	0 2	+ /	7	15-	- 36	9	-36	9

W & young Married, Single, Widowed ? F. and M. Date of Birth cousins? Day Month Year Occupation. Initials of Surnames of Father | Mother Eye Color. Sex. Normal? na Strength of grasp.

Right Left hand. hand. Breathing capacity.

Distance of reading diamond numerals. type read Right eye. Left eye. at 20 feet.

Cubic inches. Inches. Right Left Head Head breadth maximum maximum Keenness of Eyesight, Weight in ordinary clothing. Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. Inch. Tenths. Myano 16 4 95 182 145 130 66 5 Injuro 121 165 16 12 12 12 Hearing. Length from elbow to finger tip. Reaction time. Greatest speed of blow with fist. Snellen's type read at 20 feet through lens. Length of middle finger of left hand. Height sitting above seat of ohair. Highest audible note (by whistle) To sight. To sound. Right Eye. Left Eye. Right arm. Left arm. Hundths, of second. Focus of lens. Feet per secon Normal? Vibrations per second. Type read. Focus of lens. Inch. Tenths. Millimetres. Millimetres Millimetres. Supered 448 34 7 Lost Z & 21 15 20

a I Buscher

Initials of Surnames of Father Mo		and M. first usins?	Date of Day Mon		Eye Co	lor.	Sex.	Sin	ried, agle, wed?	Color Sense.		Occup	ation.	
B :	7	no	27/9	74	Blue		m	8		Normal?	Engu	me 5	Fula	0
Dates of Mer	ssurement.	Her leng maxin	th breadt	h bones,	m less heels of	Span of a from opp finger tip front of e	onite c	eight in ordinary lothing.	Sto	rength of grasp.	Breathing capacity.	Distance	onness of Eye of reading numerals.	Snellen's type read
Day Mont	h Year	Milliro	etres Millimet	res Millimetr	es Inch. Tenths	Inch. Te	nths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	at 20 feet.
16 4.	.95	190	> 147	/28	63 4	65 -	- /	1362	82	82	215	25	25	55
Height sitting above seat of chair.	Leng Left ar	finger t	elbow to ip.	Length of middle fing of left han	er v	aring. Highest audible not the which	te ma	eaction ti		Greatest speed of blow			20 feet throu	
Inch. Tenths.			Millimetres	Millimetre	s. Normal?	Vibrations per second	/		DESCRIPTION OF THE PERSON OF T	Feet per second.	Focus of lens.	117.010	Focus of lens.	Type read.
36 -	427		432	III	Es.	24,000)			17	hos		nor	1000

m. Kay

Initi Surns Father	als of	fi	nd M. rst sins?	Day	Date of Bi	CONT.	Eye Color		Sex.	Sin	rried, agle, owed ?	Color Sense		Occupa	tion.		
K	13	2	0	7	17	71	Blue)	hey	8	1 3	7	X-0	Engo	uery			
Dates	Dates of Measuren	rement.	He leng maxis	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing,	Span of from op finger t front of	posite	Weight in ordinary clothing.	Right hand.	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type r	read
Day	Month	Year	Millim	netres	Millimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
16	4	95	19	1	150	132	67-	70	3	135	80	93	215	16	16	9	9
Height above s	eat of	Len	igth fro	om elbo	w to	Length o	d Keeners of	High	est	Reaction	time.	Greatest speed of	Snellen's	type read a	t 20 feet thr	ough les	ns.
oha	ir.	Left a	rm.	Rig	ht arm.	of left har	hearing.	audible (by wh	istle)	To sight.		blow with fist.		t Eye.	Lef Focus of	Eye.	VDe
Inch.		Millim	Marie Co.	1	imetres	Millimetre		Vibrat per sec				Feet per second.	lens.	Type read.	lens.	re	ad.
35	2	46	4	4	70	-112	800	22	300	16	14	20	-				2

7307 & staylogellan

Initi Surm Father	ials of ames of	fi	nd M. rst sins?	Day	Date of B	North Control of the	Eye	Color.	Sex.	S	arried, ingle, lowed ?	Color Sense. Normal?		Occupa	ation.		
he	W		60	2	9 5	79	136.	_	922	6		%	Teleg	graph	ly		
			17	.,	Trees	Cheek	Height	Span o	farms	w	Str	ength of		Ken	nness of Eye	aidhi.	
Dates	of Measu	urement.	leng	gth	Head breadth	bones, maximum	standing less heels	of finger	pposite	Weight i	"	grasp.	Breathing capacity.	Distance	of reading	Snell	len's
			maxin	Inpre	maximum	breadth	shoes.		chest.	elothing.	Right hand.	Left hand.		diamond Right eye.	numerals.	type :	read
Day	Month	Year	Millim	etres	Millimetres	Millimetre	Inch. Ten	ths. Inch.	Cenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
						100											
16	4.	95	1	184	146	124	60 4	62	1	98	49	40	130	22	22	6	6
	1																
Height		Len	gth from		w to	Length of	or .	Hearing.	601	Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thro	ugh ler	18.
Height above so chair	eat of		finger	tip.		Length of middle fing of left han	er W.	a of High	note m	Reaction		speed of blow					18.
above se	eat of	Left ar	finger m.	tip.	ht arm.	middle fing	d. Keenes	s of andible (by wh	note istle)		To sound.	speed of	Snellen's Right		t 20 feet thro	Eye.	ns.
above so chair	eat of ir.	Left ar	finger m. tres.	Right Mill	ht arm.	middle fing of left han Millimetre	Keenes hearings. Norma	s of andible (by wh	note istle) T	To sight.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	тре
above so chair	eat of ir.	Left ar	finger m. tres.	Right Mill	ht arm.	middle fing of left han Millimetre	Keenes hearings. Norma	s of audible (by wh	note istle) T	To sight.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	тре
above so chair	eat of ir.	Left ar	finger m. tres.	Right Mill	ht arm.	middle fing of left han Millimetre	Keenes hearings. Norma	s of audible (by wh	note Tissle) issle) ions Hond. of	To sight.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	ре
above so chair	eat of ir.	Left ar	finger m. tres.	Right Mill	ht arm.	middle fing of left han Millimetre	Keenes hearings. Norma	s of audible (by wh	note Tissle) issle) ions Hond. of	Co sight. !!	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	ре
above so chair	eat of ir.	Left ar	finger m. tres.	Right Mill	ht arm.	middle fing of left han Millimetre	Keenes hearings. Norma	s of audible (by wh	note Tissle) issle) ions Hond. of	Co sight. !!	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	тре
above so chair	eat of ir.	Left ar	finger m. tres.	Right Mill	ht arm.	middle fing of left han Millimetre	Keenes hearings. Norma	s of audible (by wh	note Tissle) issle) ions Hond. of	Co sight. !!	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	тре

& Hay Goghlan

Initials of Surnames of Father Moth	fi	id M.	Date of Bi		Eye Colo	r.	Sex.	Mari Sin Wido	gle,	Color Sense.		Occupa	stion.		
14 W	1 4	6 /	0 3	128	Brown	ric .	m	3		84					
	-					-	- 1		City		1	***		1000	-
		Head length	Head breadth	Cheek bones,	Height standing,	Span of a	osite	Weight in ordinary		ength of grasp.	Breathing	-	nness of Eye of reading		
Dates of Meas	urement.	maximuu	maximum	maximum breadth	less heels of shoes.	finger tip	hest.	clothing.	Right hand.	Left hand.	capacity.	diamond Right eye.	numerals.	type r	ead
Day Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	Ibs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	1000000
										1					
16-4-	95	181	154	131	66 /	66	7	120	72	70	200	22	22	5	5
				9											
Height sitting above seat of chair.	Left a	gth from e finger ti	lbow to p.	Length o middle fing of left han	f Keeness of	Higher audible 1 (by whis	note g	Reaction o sight. T		Greatest speed of blow with fist.		type read s	at 20 feet thr	ough les	15,
Inch. Tenths.	Millime	0.000	fillimetres	Millimetre	es. Normal?	Vibratio	ons H	undths. H		Feet per second	Focus of lens.		Focus of		rpe sd.
34 6	45	7	461	120	Yos										
							7								

7309 J. W Kerr

	ials of ames of Moth	2	and M. first usins 7	Day	Date of Bi Month	rth Year	Eye Colo	r.	Sex.	Sin	rried, igle, iwed ?	Color Sense.		Оссир	stion.		_
K	2	1	Lo	16	1	64	Blu		m	- 4	3	Mormal?	Cla	X			
Dates	of Meas	urement.	len	sad gth mum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite	Weight in ordinary elothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals. Left eye.	Snel	read
Day	Month	Year	Millir	netres	Millimetres	Millimetre	s Inch. Tenths.	Inch. T	enths.	Ibs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
16	4	95	19	1/2	1454	/33	65.8	67	2	123	72	36	192	7	16	12	9
Height	sitting	Lei	ngth fro	m elbo	w to	Length o	f	aring.		Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thro	ough le	ns.
above s	eat of	Left a	- 1076	r tip.	at arm.	middle fing of left har		Highe audible (by whis	note m	o sight. To	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	
Inch. 7	Cenths.	Millim	etres.			Millimetre	es. Normal?			undths. H second. of	undths.		Focus of lens.	Type read.	Focus of lens.	Tre	ype ad.
35	8	43	5	44	45	114	S. Normal?	24.0	00	15	17	20	6	2015	9"		
										`							

Rm Frager

	als of mes of	fir	nd M.	Day	Date of Bi		Eye Color		Sex	Si	rried, ngle, owed ?	Color Sense. Normal?		Occupa			
F	N		to	12	9	84	Blu	e.	n	_ 3	2	76 s	Wood	cote	House	1	
-			1	-		Cheek	Height	Span of	arms		Str	ength of		Kee	nness of Eye	aight.	
Dates	of Measu	rement.	He leng	gth	Head breadth maximum	bones, maximum breadth	standing,	from opp finger til front of s	posite ps in	Weight in ordinary clothing.		Left hand.	Breathing capacity.	Distance	of reading numerals.	Snell type r	esd
Day	Month	Year	Millim	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	snths.	Iba.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
-	5-32-32-35				AMBRICA CONTROL						1	1	, radios,				The same of
17	4 6	95	18	0	149	125	55.7	55-	4	79	34	30	108	25	25	5	6
								saring.		Reaction	tima		Spellen's	type read a	t 20 feet thr	ough le	
Height :	eat of			r tip.		Length o middle fing of left has	ger Kanness of	Highe audible (by whi	note	To sight.		Greatest speed of blow with fist.		t Eye.		t Eye.	
Inch. T	antha !	Left a	COURT I		limetres	Millimetre	ag Normal?		-	Hundths.	Hundths.		Focus of	Type	Focus of	T	ype
-			2.035		***************************************	The state of the s	on. Mornant.	per seco	ond.	of second.	of second.	per second	lens,	read.	lens.		
29	1	36	3	30	.8	92	8	26.0	00	20	17	15-	7	w.	h	nt.	
				-				-									
				1						1							
												1					
										13.3						1	

W. Tytherlangle

Surn	als of mes of Mother	f	nd M. irst isins?	Date of l		Eye Color	r,	Sex.	Marr Sing Widos	gle.	Color Sense.		Occups	stion.	
J	B	2	0 /	9 10	78	Parone		7	3		%				
Dates	of Measur	rement.	Head length maximum	Head breadth maximum	maximum.		Span of from opp finger ti	posite ps in	eight in ordinary lothing.		ength of grasp.	Breathing capacity.	Distance	nness of Eye of reading	Snellen
Day	Month	Year			breadth os Millimetre	shoes.	front of	mest.		band.	hand.	Cabic	Right eye.	Left eye.	N. S. S. S. S. S.
Linky	DEOGRA	Leat	Mattitudes	os stilliner.	os annimetro	e Inch. Tentns.	Inch. Te	mine.	Ibu.	lbs.	108-	inches.	Inches.	Inches.	Right La
7	4.9	95	191	145	129	60 -	58 4	- 10	9	32	27	80	25	25	57.3
				4	_										
bove s	eat of	Len	gth from e		Length o middle fing of left har	ger Keeness of	aring.	st	Reaction t		Greatest speed of	Snellen's t	ype read a	t 20 feet thro	ugh lens.
eight a bove s oha	eat of	Left a	finger tip		Length o middle fing of left han	f ger id. Keeness of hearing.	Higher audible r (by whis	st note stle) To	sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
oha oha oha	eat of ir. –	Left a	finger tip	ight arm.	Millimetre	f ger keeness of hearing.	Higher audible r (by whise Vibration per second	ons Hu	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
ove so oha	eat of ir. –	Left a	finger tip	ight arm.	Millimetre	f ger id. Keeness of hearing.	Higher audible r (by whise Vibration per second	ons Hu	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
ove so oha	eat of ir. –	Left a	finger tip	ight arm.	Millimetre	f ger keeness of hearing.	Higher audible r (by whise Vibration per second	ons Hu	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
ove so oha	eat of ir. –	Left a	finger tip	ight arm.	Millimetre	f ger keeness of hearing.	Higher audible r (by whise Vibration per second	ons Hu	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
ove so oha	eat of ir. –	Left a	finger tip	ight arm.	Millimetre	f ger keeness of hearing.	Higher audible r (by whise Vibration per second	at note tiel To tiel To ms Hu nd. of s	sight. To ndths. H. econd. of	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
ove so oha	eat of ir. –	Left a	finger tip	ight arm.	Millimetre	f ger keeness of hearing.	Higher audible r (by whise Vibration per second	ons Hu	sight. To ndths. H. econd. of	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
ove so oha	eat of ir. –	Left a	finger tip	ight arm.	Millimetre	f ger keeness of hearing.	Higher audible r (by whise Vibration per second	at note tiel To tiel To ms Hu nd. of s	sight. To ndths. H. econd. of	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
ove so oha	eat of ir. –	Left a	finger tip	ight arm.	Millimetre	f ger keeness of hearing.	Higher audible r (by whise Vibration per second	at note tiel To tiel To ms Hu nd. of s	sight. To ndths. H. econd. of	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
ove so oha	eat of ir. –	Left a	finger tip	ight arm.	Millimetre	f ger keeness of hearing.	Higher audible r (by whise Vibration per second	at note tiel To tiel To ms Hu nd. of s	sight. To ndths. H. econd. of	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.

V.B.a. Beret

Initia Surnai Father	ds of mes of Mother	1000000	nd M. est sins ?	Day	ate of Bi	rth Year	Eye Colo	r.	Sex,	Sin	ried, gle, wed?	Color Sense. Normal?		Occupa	tion.		-
13	W	20	0	30	3	81	Brown		91-1	S		%					
D			He	th	Head	Cheek bones,	Height standing,	Span of from op	posite	Weight in ordinary	1	ength of grasp.	Breathing	149	oness of Eye	10.00	aur V
Dates o	of Measur	rement.	maxir	num n	aximum	breadth		finger to	chest.	clothing.	Right hand.	hand.	Capacity.	diamond Right eye.	numerals.	type at 20	read
Day	Month	Year	28,922,000	TOTAL STREET	llimetres	Millimetre	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
17	4	95	19	5	146	124	66 2	66.	2	117	58	57	174	25	25	5	5
above se	eat of	Len	ngth fro	m elbow	to	Length middle fin	of Keepess of	earing.	mote	Reaction		Greatest speed of blow			at 20 feet thr		ns.
Height a	eat of	Left a	finge rm.	r tip.	arm.	middle fit of left ha	of nger Keeness of hearing.	High audible (by wh	note istle)	To sight. T	Co sound.	speed of blow with fist.	Righ	t Eye.	Lef Focus o	t Eye.	
chai	enths.	Left a	finge rm. etres.	r tip. Right Millin	arm.	middle fir of left ha Millimet	of nger Keeness of hearing.	High audible (by wh Vibrat per sec	istle)	To sight. The Hundths. In the second.	Co sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Lef Focus o lens.	t Eye.	ype sad.
above se ohai Inch. T	enths.	Left a	finge rm. etres.	r tip. Right Millin	arm.	middle fir of left ha Millimet	of nger Keeness of hearing.	High audible (by wh Vibrat per sec	istle)	To sight. The Hundths. In the second.	Co sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Lef Focus o lens.	t Eye.	ype sad.
ohai	enths.	Left a	finge rm. etres.	r tip. Right Millin	arm.	middle fir of left ha Millimet	of nger Keeness of hearing.	High audible (by wh Vibrat per sec	istle)	To sight. The Hundths. In the second.	Co sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Lef Focus o lens.	t Eye.	ype sad.
chai	enths.	Left a	finge rm. etres.	r tip. Right Millin	arm.	middle fir of left ha Millimet	of nger Keeness of hearing.	High audible (by wh Vibrat per sec	istle)	To sight. The Hundths. In the second.	Co sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Lef Focus o lens.	t Eye.	ype sad.

7313 6 E. M. Patter

	ials of ames of Moth	f	nd M. irst usins? I	Da	te of Bi			Eye Colo	or.	Sex	4 3	Married, Single, idowed?	Color Sense.		Occup	ation.	
2	a		to 1	5	9	70		gre .	4	7		S	Normal?				
Dates	of Meas:	rement.	Head length maximum	bi	Head readth ximum	Cheek bones maximu breadtl	m l	Height standing, cas heels of shoes.	Span of from op finger ti front of	posite ips in	Weight ordina- clothin	y	rength of grasp. t Left	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's type read
Day	Month	Year	Millimetr	es Mill	limetres	Millimet	res In	nch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
17	4	95	178	14	40	123	6	6 7	66	5	143	5 62	66	170	22	25	249
								40						,			
																	*
_								He	aring.								
Height a above so chai	nat of	CE OX OR DE	gth from el finger til).		Length middle fir of left ha	nger	Keeness of hearing.	Higher audible r	40.00		n time.	Greatest speed of blow	-		t 20 feet thre	
Inch. T	enths.	Left ar		light an	and the same of	Millimet	res.		(by whis	resol.		To sound.	Feet per second.	Right Focus of	and the same of	Focus of lens.	Eye.
-		74.00												lens.	1		
							11 /										
													4				
																	1

I m Jules

Initia Surna Father	als of mes of Mother	fin	nd M. rst sins ?	Day	Date of Bir Month	th Year	Eye Color	,	Sex	Sin	rried, igle, owed ?	Color Bense.		Occupa	tion.		
S	S	92	0	21	6	74	Blue	6	7	S		Yes !	Mu	-orc			
-			Was		Wand	Cheek	Height	Span of	arms	Weight in		rength of		Kee	oness of Eye	sight.	
Dates	of Measur	ement.	Hea lengt maxim	h	Head breadth naximum	bones, maximum breadth	Height standing, less heels of shoes.	from op finger ti front of	posite ps in	ordinary clothing.	Right hand.	grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Spelle type r	bate.
Day	Month	Year	Millime	tres 1	lillimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
17.	+ 9	5	191	, ,	153	132	65 5	64.	9	1315	6.	60	175	25	22	5	5
4																	
Height above s	eat of	Ler	ngth from	n elbo	w to	Length of middle fing	er Kenness of	High audible		Reaction		Greatest speed of blow			at 20 feet thr	ough ler	16.
Inch. 7		Left a	1000	10000	it arm.	of left han	nearing.	(by whi	istle)	Hundths,	Hundths	with fist.	Focus of	Marin M.	Focus of		/pa
-							8.		1	4	200	P	n iens,		1		4
												1					

7315 S Regler

	als of mes of Mothe		first ousins?	Day	Date of Bi Month	rth Year	Eye Colo	r.	Sex.	Mari Sin Wido	gle,	Color Sense. Normal?		Оссира	ition.		
00	9		no	5	14	75	Gren	1	7	15	7	300					
Dates o	of Monsus	iremen)	t. He len	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger ti front of	posite ps in	Veight in ordinary slothing.		ength of grasp.	Breathing capacity.	Distance	oness of Eye of reading numerals.	Snel	read
Day	Month	Year	Millim	etres N	dillimetres	Millimetres	Inch. Tenths.	Inch. Te	ontha.	lbs.	Ibs.	lbs.	Cubic inches.	Right eye.	Left eye.	Right	-
17.4	4.9	75	18	3	145	126	65-	64	1-	1284	42	. 39	120	25	22	6	6
																	37
Height sit	at of	Le	ength from	n elbow	r to	Length of middle finge	or Tr.	aring.		Reaction t	ime.	Greatest speed of	Snellen's t	type read at	t 20 feet three	ough ler	as.
Height sil above sea chair	at of	Left	ength from finger arm.	Right	t to	Length of middle fings of left hand	Keeness of hearing.	Higher audible z (by whis	iote tle) To	sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	
above sea chair Inch. Te	enths.	Left	finger arm. netres.	Rìght Millin	t arm.	middle finge of left hand Millimetres	Keeness of hearing.	Higher audible r (by whis Vibratio per secondary)	st note To	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	
above ser chair Inch. Te	enths.	Left	finger arm. netres.	Rìght Millin	t arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per secondary)	st note To tile) To ms Hund. of s	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	
above ser chair Inch. Te	enths.	Left	finger arm. netres.	Rìght Millin	t arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per secondary)	st note To tile) To ms Hund. of s	sight. To daths. Heeond. of	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	
above ser chair Inch. Te	enths.	Left	finger arm. netres.	Rìght Millin	t arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per secondary)	st note To title To ms Hund. of s	sight. To daths. Heeond. of	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	
above sea chair Inch. Te	enths.	Left	finger arm. netres.	Rìght Millin	t arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per secondary)	st note To title To ms Hund. of s	sight. To daths. Heeond. of	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	

R Hilberry

Initia Surnar	ds of		rst		ate of Bi	The second secon	Eye Color		Sex.	Mar Sin	gle,	Color Sense		Occupa	tion.		
ather 1/	Mother	r coue	sins?	Day	Month	Year	-		ATI JACOBA	Wido	wed ?	Normal?	Gol	dan	ne to	-	
ST	V	1	20	29	14	1/8	10hu		Fr		8	You	7				-
Dates o	of Measur	rement.	Head lengt maxim	h 1	Head breadth aximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo finger tip front of o	osife s	Veight in ordinary clothing.		rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snells type r	ead
Day	Month	Year	Millime	tres M	llimetres	Millimetres	Inch. Tenths.	Inch. Te	oths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	-
18.	4	95	188		145	1252	657	68	1	125	-63	65	195	0	0	24	3
leight s	eat of		ngth from	tip.		Length of middle fing of left han	er Konness of	Britainie i	et T	Reaction o sight.		Greatest speed of blow with fist.		type read s	at 20 feet thr	rough le	ns.
chai	eat of	Left a	finger rm.	Right	to to tarm.	middle fing	Keeness of hearing.	Highe	note To	o sight.	To sound.	speed of blow	Righ	t Eye.		t Eye.	
oove se chai	eat of ir.	Left a	finger erm.	Right	t arm.	middle fing of left han Millimetre	Keeness of hearing.	Higher audible a (by whise Vibration per second	at note title) To one High of	o sight.	To sound. Hundths. of second.	speed of blow with fist,	Focus of lens.	t Eye.	Focus o lens.	t Eye.	
oove se chai	eat of ir.	Left a	finger erm.	Right Millin	t arm.	middle fing of left han Millimetre	Keeness of hearing. S. Normal?	Higher audible a (by whise Vibration per second	at note title) To one High of	o sight.	To sound. Hundths. of second.	speed of blow with fist, Feet per second.	Focus of lens.	t Eye.	Focus o lens.	t Eye.	
chai	eat of ir.	Left a	finger erm.	Right Millin	t arm.	middle fing of left han Millimetre	Keeness of hearing. S. Normal?	Higher audible a (by whise Vibration per second	at note title) To one High of	o sight.	To sound. Hundths. of second.	speed of blow with fist, Feet per second.	Focus of lens.	t Eye.	Focus o lens.	t Eye.	

7317 A Tyther Bigh

Initials of Surnames of Father Moth	fi	nd M. rst sins? Dr	Date of B		Eye Colo	t.	Sex.	Marr Sing Widow	de,	Color Sense. Normal?		Occupa	tion.		-
7 8	3 /24	2	5 6	84	Blu	0_	m	8	3	800	Sch	william	1		
Dates of Measu		Head length maximum		breadsn	Height standing, less heels of shoes.	Span of a from oppo- finger tips front of ch	site o	eight in rdinacy lothing.		ength of grasp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snell	rend
Day Month	Year	Millimetre	Millimetre	Millimetres	Inch. Tenths.	Inch. Tex	ths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
18 4	95	176	/35	1142	49.2	49	.00	55%	21	21	60	25	25	6	6
Height sitting above seat of chair.	Leng	th from elb finger tip. n. Rig	ow to	Length of middle finger of left hand.		ring. Highest audible not (by whistle	To s	eaction time	sound.	Greatest speed of blow with fist.	Snellen's t		20 feet thro		4.
Inch. Tenths.	Millimet	res. Mil	limetres	Millimetres.	Normal?	Vibrations per second	Hunof se	ond. of s	ndths. scond.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Tyres	pe d.
26.9	33:	2 3	36	87	4	26.000	2.	S	60	17	ho		hos	4	

S. V Baker

Initi Surns Father	als of mes of	fix	nd M. rst sins?	Day	Date of Bir	rth Year	Eye Color		Sex	. Sir	ried, igle, iwed ?	Color Sense. Normal?		Occups	tion.		
B	a		0	18	17	71	fray		2/2	8		200	Theo to	gica	2 34	de	et
Dates	of Measu	rement.	Hes leng maxin	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite	Weight in ordinary clothing.	Right hand		Breathing capacity.	Distance	nness of Eye of reading numerals. Left eye.	Snelle type r	ead
Day	Month	Yesr	Millim	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	100000
18	4.	95	19	6	144	132	71-5	73.	7	174	98	- 99	269	25	2-5-	5	5
Height above s	eat of			r tip.		Length of middle fing of left han	er Kannass of	High audible	note	Reaction To sight.		Greates speed of blow	The state of the s	type read :	at 20 feet thr	ough ler	ne.
Inch.		Left a		10000	ht arm. limetres	Millimetre	meating.	(by whi Vibrat per sec	ions	Hundths, of second.	Hundths	Feet	Focus of		Focus of lens.		ype ad.
37	9	4	87	- 4	192	127	80.	20 .	000	18	45	22	no	4	2	1	4

1 & Kerr

Initials of Surnames of Father Moti	fi	nd M. rst sins? Da	Date of Bi		Eye Colo		Sex.	Married, Single, Vidowed?	Color Sense.		Occupe	stion.		
HX		0 3	x 8	71	Bu	e 10	(95)	ha	g.	Coele	dor			
Dates of Meas	urement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of arm from opposi finger tips i front of che	te ordina	ry	rength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eyes of reading numerals.	Snell type :	read
Day Month	Year	Millimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Tenti	is. lbs.	Ibs.	lbs.	Cubic inches.	Right eye.	Inches.	at 20 Right	
18.4	95	192	150	1292	68.7	71.1	1613	2 165	96		25	25	5	5
Height sitting above seat of chair.		gth from elbe finger tip.		Length of middle finger of left hand.		Highest audible note	To sight	on time.	Greatest speed of blow		200	t 20 feet thro		19.
Inch. Tenths.	Left ar		limetres	Millimetres.	Normal?	(by whistle) Vibrations per second.	Hundths.	Hundths. of second.	Feet per second.	Focus of lens.	Туре	Focus of lens.	Ty	rpe ad.
37.4	46.	5 4	72	115-	V.	24,000	17	14	20	no	4	nov	4	
										-				

& J. Herne

Initia Surna Father	als of mes of	fi	nd M. rst sins?	Day	Date of Bi		Eye Color		Sex	. S	arried, ingle, lowed 7	15.2	Color Sense. —		Occups	ation.		
A	Moth	or	0	12		80	Porrere		26		S	-	30					
-		1					The second second			1	1		400.00				SEC. 12	-
Det	· ()	rement.	Hei	th	Head breadth	Cheek bones, maximum	Height standing, less heels of	Span of from op	posite	Weight i		gra	gth of	Breathing capacity.		nness of Eye of reading	sight.	ant-
L/Lbes i	of Micaeu	remens.	maxir	num	maximum	breadth	shoes.	finger ti	chest.	clothing	Righ hand		Left hand.	ospacity.	diamond Right eye.	numerals.	type :	read
Day	Month	Year	Millim	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	Ibs		lbs.	Cubic inches.	Inches.	Inches.	Right	-
								,										
18 -	4 -	95	191	1/2	146	126	67.1	66	5-	126	5	6	50	165	12	12	60	60
Height s	sitting eat of	Len	ngth fro	m elber tip.	ow to	Length of middle fing	er France of	aring.		Reaction	time.		Greatest speed of	Snellen's	type read s	t 20 feet thr	ough le	ns.
ohai	ir.	Left a	rm.	Rig	ght arm.	of left han	hearing.	audible (by whi	stle)	To sight.			blow with fist.	L. C. C.	t Eye.	ALL DESCRIPTION OF THE PARTY OF	t Eye.	
Inch. T	enths.	Millime	etres.	Mil	limetres	Millimetre	s. Normal?	Vibrati per sec	ons ond.	Hundths. of second.	Hundth of second	8. d. 1	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Tre	ype ad.
34	3	44	+4		+54	115	20-									9-	3	
				-														
										+								
																	1	

a H fiferat

	als of mes of Mothe	fi	nd M. rst sins? I	Day	Nonth	th Year		Eye Co	lor.	Sea		farried, Single, idowed ?	Color Sense. Normal?		Occup	stion.		
1	H	71	0 3	16	10	81		Blu	è	m		2	400					
Dates	of Measu	rement.	Head length maximu		Head breadth naximum	Cheek bones, maximum breadth	m le	Height standing, sa heels of shoes.	Span of from of finger front of	pposite tips in	Weight ordinar elothin	y	Strength of grasp.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Sne	llen's read
Day	Month	Year	Millimetr	es M	illimetres	Millimetre	es In	ch. Tenth	Inch.	Penths.	lbs.	Ib	-	Cubic inches,	Right eye	Left eye.	nt 20	Left
18	4	95	1861-	2	145	15.8	S	5 8	60	3	93	5	0 47	/35	25	25	5	55
Height si	at of	Len	gth from e	lbow p.	to	Length middle fin	iger	I Keeness o	learing.	est	Reaction	n time.	Greatest speed of	Snellen's	type read a	t 20 feet thr	ough le	ins.
chair		Left ar		Right	arm.	of left ha		hearing.	(by wh	istle)	To sight.	100000			t Eye.		Eye.	una
Inch. Te	-	Millime			netres	Millimetr		Normal?	per nec		of second.	of secon	d. Feet per second			Focus of lens.		ond.
30	6	391	4	40	,2	95		bo	17		18	16	19	h		nox		
	+																	

G. J. Gabriel

Initi Surna Father	als of mes of	f	nd M. irst isins?	Day	Date of Bi	rth Year	Eye Color	r.	Sex.	Sin	ried, igle, owed ?	Color Sense.		Occupa	stion.	
4	2		10	24	5	82	Brown		2	8		36-	Sa	hool	boy	
Dates	of Measu	rement.	He len maxi	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of o	osite	Weight in ordinary clothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals. Left eye.	Sneller type re-
Day	Month	Year	Millin	aetres	Millimotres	Millimetres	Inch. Tenths.	Inch. Te	nths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right L
18	4.	95	18	8/2	149	125	59 . 2	60	5	1075	40	37	128	28	28	5-3
'night -		Lei	ngth fro	m elbo	w to	Langth of		aring.		Reaction	time.	Greatest	Snellen's	typė read a	a 20 feet thro	ough lens
Ieight : above se	eat of	Left a	110000	r tip.	w to	Length of middle fing of left hand	er Kenness of	Higher audible r (by whis	tle) T	o sight. T	o sound.	Greatest speed of blow with fist,	Right	Eye.	t 20 feet thro	Eye.
chai	enths.	Left a	finge irm. etres.	Rig	ht arm.	middle fing of left hand Millimetre	Keeness of hearing. 8. Normal?	Higher audible r (by whis Vibration per second	ons Hind. of	o sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
oha:	enths.	Left a	finge irm. etres.	Rig	ht arm.	middle fing of left hand Millimetre	er Keeness of hearing.	Higher audible r (by whis Vibration per second	ons Hind. of	o sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
oha:	enths.	Left a	finge irm. etres.	Rig	ht arm.	middle fing of left hand Millimetre	Keeness of hearing. 8. Normal?	Higher audible r (by whis Vibration per second	ons Hind. of	o sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
oha:	enths.	Left a	finge irm. etres.	Rig	ht arm.	middle fing of left hand Millimetre	Keeness of hearing. 8. Normal?	Higher audible r (by whis Vibration per second	ons Hind. of	o sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
oha:	enths.	Left a	finge irm. etres.	Rig	ht arm.	middle fing of left hand Millimetre	Keeness of hearing. 8. Normal?	Higher audible r (by whis Vibration per second	ons Hind. of	o sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.

O m Jarves

Initio Surna Father	ials of ames of Mothe	1	and M. first usins?	Day	Date of Bi Month	Maria Carlo	Eye Col	or.	Sex.	Sin	ried, igle, iwed ?	Color Sense. Normal?		Occupi	stion,		
1	19	19	10	2	4	81	Prom	vn.	7	S		80	School	elger	4		
Dates	of Measu	irement.	He len maxi	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of from op finger ti front of	posite '	Weight in ordinary clothing.		rength of grasp. Left hand.	Breathing capacity,	Distance	onness of Eye of reading I numerals.	Snell type r	read
Day	Month	Year	Millin	etres 1	fillimetres	Millimetre	Inch. Tenths	Inch. To	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
18	4	95	18	0	142	129	58 4	58	7	864	43	- 42	125	22	25	5	5
											18						
Height si above see chair	eat of		ngth froi	tip.		Length c middle fin of left has	ger Keeness of	audible i	st m	Reaction to sight. To		Greatest speed of blow			t 20 feet thro		15.
above se	eat of	Left a	finger arm.	tip.	r to	middle fin	ger ad. Keeness of hearing.	Higher audible to (by whise	st note stle) To	sight. To	o sound.	speed of blow with fist.	Right	t Eye.	Left	Eye.	
above se	eat of ir	Left a	finger arm. otres.	Righ Milli	t arm.	middle fin of left has	ger Keeness of hearing. es. Normal?	Higher audible 1	st rote stle) To	night. To	o sound.	speed of blow with fist. Feet per second.	Right	t Eye.		Eye.	
above se ohair Inch. Te	eat of ir	Left a	finger arm. otres.	Righ Milli	t arm.	middle fin of left has Millimetr	ger Keeness of hearing. es. Normal?	Higher audible to (by whise Vibration per second	st rote stle) To	night. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of lens.	Eye.	
above se ohnii Inch. Te	eat of ir	Left a	finger arm. otres.	Righ Milli	t arm.	middle fin of left has Millimetr	ger Keeness of hearing. es. Normal?	Higher audible to (by whise Vibration per second	st rote stle) To	night. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of lens.	Eye.	
above se ohair Inch. Te	eat of ir	Left a	finger arm. otres.	Righ Milli	t arm.	middle fin of left has Millimetr	ger Keeness of hearing. es. Normal?	Higher audible to (by whise Vibration per second	st rote stle) To	night. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of lens.	Eye.	

Je wright Married, Single, Widowed? F. and M. first consins? Initials of Surnames of Father | Mother Color Sense. Occupation. Date of Birth Eye Color. Sex. Day Month Year Normal? no 400 Brown Cheek bones, msximum breadth Height standing, less heels of shoes. Span of arms from opposite finger tips in front of chest. Weight in ordinary clothing. Strength of Keenness of Eyesight. Head Head length breadth maximum maximum Breathing capacity. grasp.

it Left
l. hand. Distance of reading diamond numerals.

Right eye. Left eye. at 20 feet. Dates of Measurement. Right hand. Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. Inch. Tenths. Ibs. Ibs. Inches. Inches. Right Left 19 4 95 192 154 142 68 7 72.1 109 92 25 25 Hearing. Snellen's type read at 20 feet through lens. Reaction time. Length from elbow to finger tip. Length of middle finger of left hand. Height sitting above seat of chair. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Left arm. Right arm. Vibrations per second. Hundths. Hundths of second. of second Feet Inch. Tenths. Millimetres. Millimetres Millimetres. Normal? 22,000 260 Zore 35 2-2 482 14 480 120

J D Young

Surns	ials of	fi	nd M.	Date of Bi	- 1755mm	Eye Color	s.,	Sex.	Sin	ried, igle, owed ?	Color Sense. Normal?		Осспра	tion.	
Father	Mother	1 0	10 6		72	Blue		m	8	9	Norman	medic	aelli	deut	-
Dates	of Measur	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op- finger ti front of	arms posite ps in	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day	Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
19.	4 0	15	203	154	136	70.7	72.	1	157/2	86	84	269	22	19	65
Height above	seat of	Ler	ngth from el finger tip		Length o	fer Kanasa of	aring.		Reaction	time.	Greatest speed of	Snellen's	type read a	at 20 feet thr	ough lens.
ohi Tnoh '	Tenths.	Left a						081						1	
	T GHERIB	Mallins		ight arm.	of left han	hearing.	audible (by whi	note istle)	Co sight.				t Eye.		t Eye.
36	6	Mallime 48		illimetres	Millimetre	hearing.	vibratiper sec	note istle) I	fundths.	Hundths. of second.	with fist.	Focus of lens.	t Eye.		t Eye.
36	6		etres. M	illimetres	Millimetre	hearing. Normal?	Vibrati per sec	note istle) I	fundths.	Hundths. of second.	Feet per second	Focus of lens.	Type read.	Focus of lens.	t Eye.
36	6		etres. M	illimetres	Millimetre	hearing. Normal?	Vibrati per sec	note istle) I	fundths.	Hundths. of second.	Feet per second	Focus of lens.	Type read.	Focus of lens.	t Eye.
36	6		etres. M	illimetres	Millimetre	hearing. Normal?	Vibrati per sec	note istle) I	fundths.	Hundths. of second.	Feet per second	Focus of lens.	Type read.	Focus of lens.	t Eye.
36	6		etres. M	illimetres	Millimetre	hearing. Normal?	Vibrati per sec	note istle) I	fundths.	Hundths. of second.	Feet per second	Focus of lens.	Type read.	Focus of lens.	t Eye.

m & Tytharlugh

Initials of Surnames of Father Moth	fi	nd M. ret sins?	Day	Date of Bi Month	rth Year	Eye Color		Sex.	Mar Sin Wido	ried, igle, wed ?	Color Sense Normal?		Occupa	tion.		_
T 6		10	13	3 8	87	Pores	the state of	7	2		Van !					
	-				Charle	1		me I		Cit				anner of the	al at a	
Dates of Measu	urement.	Her leng maxis	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of arc from oppose finger tips front of che	in o	Weight in ordinary clothing.	Right	ength of grasp. Left	Breathing capacity.	Distance	of reading numerals.	Snell type r	
Den at	20	3,5111	.).	NECTO -					10-	hand.	hand.	Cubic	Right eye.	Left eye.	nt 20	feet.
Day Month	Year	Millim	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. Tent	ths.	Ibs.	lbs.	Iba.	inches.	Inches.	Inches.	Right	Left
19.4:	95	177	71	133	114	46.7	Short		44	Yo	we we	\$0	19	16	6	6
ohair.	Left a	rm.	Rig Mil	ht arm.	Length of middle fing of left han	Keeness of hearing. Normal?		te To	Reaction o sight. T	o sound.	Greatest speed of blow with fist. Feet per second.	Right Focus of	Eye.	t 20 feet thre	Eye.	ype
ohair. Inch. Tenths.	Left a	finger rm. etres.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highest andible no (by whistle Vibration per second	te To	o sight. T	o sound. Iundths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype
ohair. Inch. Tenths.	Left a	finger rm. etres.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing.	Highest andible no (by whistle Vibration per second	te To	o sight. T	o sound. Iundths, f second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype
ohair. Inch. Tenths.	Left a	finger rm. etres.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highest andible no (by whistle Vibration per second	te To	o sight. T	o sound. Iundths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype
ohair. Inch. Tenths.	Left a	finger rm. etres.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highest andible no (by whistle Vibration per second	te To	o sight. T	o sound. Iundths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype
Inch. Tenths.	Left a	finger rm. etres.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highest andible no (by whistle Vibration per second	te To	o sight. T	o sound. Iundths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype
ohair. Inch. Tenths.	Left a	finger rm. etres.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highest andible no (by whistle Vibration per second	te To	o sight. T	o sound. Iundths, f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype

n. Park

Initials of Surnames of Father Moti	fi	nd M. rst sins?	I Day	Date of Bir Month	0.000	E	ye Color	r.	Sex.	Sin	rried, ngle, owed ?	Color Sense. Normal?		Occupi			_
9 0	94	0	8	4	76	B	tere		1/2		S	80	Said		ent		
Dates of Meas	surement.	Head length maximu	1	Head breadth naximum	Cheek bones, maximum breadth	Hei stand less he ske	ght ling, sels of	Span of from op finger ti front of	pe in	Veight in ordinary clothing.	Right hand.	rength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading I numerals.	Snel	llen's
Day Month	Year	Millimet	res M	fillimetres	Millimetres	Inch.	Cenths.	Inch. To	enths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.		Left
20 4	95	199		150	130	68	6	67.	7	128	62	63	179	*	Cas.	(0
Height sitting above seat of chair.	Len	gth from finger	elbow tip.	v to	Length of middle fing of left han	er Ke	eness of	Highe	and the first of the same	Reaction		Greatest speed of blow			at 20 feet thr	1.510	ens.
Inch. Tenths.	Left a			t arm.	Millimetre	Inc	aring.	(by whi	stle)	357	To sound.	with fist. Feet per second		Type read.		t Eye.	Cype ead.
35 2					108					second.		18	Jens.	Eca.		3	eau.

Em & Brooke

Initials of	F. and M.		Date of Bi	rth	Eye Color	g	x. M	arried,	Color Sense.		Occupa	tion.		_
Surnames of Father Mothe	first cousins?	Day		Year	Lye Color		Wi	dowed ?	Normal?					
00 0	20	14	3	87	Porre	9 2	7 2	S	100	-				
	Н	ead	Head	Cheek bones,	Height standing,	Span of arms from opposite	and many	in Str	ength of	Breathing		nness of Eye		
Dates of Measu	rement. max	imum	breadth maximum	maximum breadth	less heels of shoes.	finger tips in front of chest	clothing	Right hand.	Left hand.	capacity.	diamond Right eye.	of reading numerals. Left eye.	type at 20	len's read feet.
Day Month	Year Milli	metres 1	Millimetres	Millimetres	Inch. Tenths.	Inch. Tenths	. lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
20 4	95	70	135	110	47-5	46.1	45	11	- 11	68	/2	12	/2	/2
Height sitting above seat of chair.		ger tip.		Length of middle fing of left han	er Keeness of	aring. Highest andible note (by whistle)		on time.	Greatest speed of blow with fist.	Dist	type read a	at 20 feet th	rough let Eye.	NAS-
Inch. Tenths.	Left arm. Millimetres.		ht arm.	Millimetre		Vibrations per second.	A LINE OF THE PARTY OF THE PART	The second second	Feet per second	A CONTRACTOR		Focus of	CATAL ST	ype ead.
26 3	312	3	513	82	Vo	24000			12		You	dig		

7329 H & Filman

Initi Surna Father	als of mes of Moth	f	nd M. irst mins?	Day	Date of Bi	100000	Eye Colo	r.	Sex.	Mar Sir Wide	rried, igle, owed 7	Color Sense.		Occupa	tion.	
g	20	let	10	1	7	165	Blue		m			Normal?	Bras	is for	udar	
Dates	of Meas	urement.	He leng maxis	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of o	ps in	Weight in ordinary clothing.		rength of grasp.	Breathing capacity.	Distance diamond	of reading	Snellen's type read
Day	Month	Year	Millin	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	inths.	Iba.	lbs.	lbs.	Cubic inches.	Right eye. Inches.	Inches.	Right Left
20	.4.	95	18	5	154	138	66 .7	69	1	150 2	95	- 89	264	P	Co o 2	
Height si above se chain	at of	Len Left ar		tip.	w to	Length of middle finge of left hand Millimetres	Keeness of hearing.	aring. Highes audible n (by whist	t ote To	Reaction t	sound.	Greatest speed of blow with fist.	Right Focus of	ype read at Eye. Type read.	Left Focus of	ugh lens. Eye. Type read.
36	5	45	7	41		114		per secon	The same of the same of	econd. of	second.	per second.	lens.	read.	lens.	read.

6 & Williams

Initials Surnam		- Activity	d M. est sins?	Day	Date of Bi Month	rth Year	Eye Color		Sex.	Mari Sinj Widos	gle,	Color Sense. Normal?		Occupa	stion.	
6	R	92	0	14	- /2	52	Every		22	93	-	80	Shoo	em	as te	-
Dates of	Measur	rement.	He leng maxi		Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo- finger tip front of cl	site	Veight in ordinary alothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals, . Left eye.	Snellen's type read at 20 feet
Day M	Month	Year	Millin	netres	Millimetre	Millimetres	Inch. Tenths.	Inch. Ter	athe.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right Le
20 . 4	+.9	75	19	6	15.7	145	8.8	73 -	- 1	79	105	104	235	25	28	5 3
bove sea	at of	Len	ogth free finge	om elb	ow to	Length o middle fing of left han	f Keeness of	aring. Highes audible n	st Tv	Reaction		Greatest speed of blow	Disk		at 20 feet thr	
leight ait above sea chair	at of	Left a	finge	Ri	ght arm.	middle fing	f gar Keeness of hearing.	Highes audible r (by whis	st oote To	o sight. T	o sound	speed of blow with fist.	Right Focus of	t Eye.	Lef	ft Eye.
ohair noh. Te	enths.	Left a	fingerm.	Ri Mi	ght arm.	middle fing of left han Millimetre	f gar Keeness of hearing.	Highes audible n (by whis Vibratio per second	st Toote tile) Too	o sight. T	o sound	blow with fist. Feet per second	Right Focus of lens.	t Eye. Type read.	Focus o	ft Eye.
ohair	enths.	Left a	fingerm.	Ri Mi	ght arm.	middle fing of left han Millimetre	f gar d. Keeness of hearing.	Highes audible n (by whis Vibratio per second	st Toote tile) Too	o sight. T	o sound	blow with fist. Feet per second	Right Focus of lens.	t Eye. Type read.	Focus o	ft Eye.
ohair nch. Te	enths.	Left a	fingerm.	Ri Mi	ght arm.	middle fing of left han Millimetre	f gar d. Keeness of hearing.	Highes audible n (by whis Vibratio per second	st Toote tile) Too	o sight. T	o sound	blow with fist. Feet per second	Right Focus of lens.	t Eye. Type read.	Focus o	ft Eye.
ohair	enths.	Left a	fingerm.	Ri Mi	ght arm.	middle fing of left han Millimetre	f gar d. Keeness of hearing.	Highes audible n (by whis Vibratio per second	st Toote tile) Too	o sight. T	o sound	blow with fist. Feet per second	Right Focus of lens.	t Eye. Type read.	Focus o	ft Eye.

7331 J. W Turnbull

Sarns	ials of	fit	nd M.	Date of Bi	rth Year	Eye Colo	r	Sex.	Sin	ried, igle, wed?	Color Sense,		Occup	ation.	
Father	Mothe	no.		15 8	24	Blue		m	1	h.	Yaza	One of		Judge	
-	1 30	1 100	Head	Head	Cheek	Height standing,	Span of	arms w	eight in	1 04	rength of	1/042	11	nness of Eye	10.00
Dates	of Measu	rement.	length	breadth	bones, maximum breadth	standing, less heels of shoes.	from opp finger tip front of c	os in	rdinary lothing.	Right hand.	grasp. Left hand.	Breathing capacity.	Distance	e of reading l numerals.	Snellen's type read
Day	Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	Ibs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right Lef
20	4.	95	208	163	149	68 6	68	9 1	1894	75	67	152	7	6	Rem
		Lanc	gth from el	how to		He	aring.		leaction t			Snallania		at 20 feet three	and lone
Height s above se chai	eat of	Left ar	finger tip		Length of middle finge of left hand	T Farmer	Highes audible n (by whist	ote Tra	sight. To		Greatest speed of blow with fist.	-	Eye.		Eye.
Inch. T	enths.	Millimet	res. M	lillimetres	Millimetres	. Normal?		2000	dths. H	undths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
36	8	45	7 4	160	115	Normal?	/2 .00	00 /	7	15	15		flar	nes .	
			-												

Qa. S Johns Tom

Height sitting Langth from sibow to finger tip. Character tip. Langth from sibow to finger tip. Langth of middle finger tip. Character tip. Langth from sibow to finger tip. Langth of middle finger tip. Langth from sibow to finger tip. Langth of middle finger t		als of mes of	fi	nd M. rst sins?	Day	Date of Bir Month	CONTRACTOR OF THE PARTY OF THE	Eye Color.		Sex.	Marr Sing Widos	gle,	Color Sense. Normal?	-		Occupa	stion.		
Dates of Measurement. Date of Measurement. Head Hea	7	~		0	24	7	64	Bta	36	7	8		190						
Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. Inch. Tenths. Inch.	Dates	of Measur	rement.	leng	th	breadth	bones, maximum	standing, less heels of	from opp-	osite	ordinary	Right	grasp. Left	c		Distance	numerals.	Snell	read
teight sitting bove seat of chair. Left arm. Right arm. Millimetres. Seat of the string. Reaction time. Greatest appeal of the speed of bloom the speed of bloom the speed of bloom with fist. Reaction time. Greatest appeal of the speed of bloom the speed of bloom the speed of bloom with fist. Right Eye.	Day	Month	Year	Millim	etres N	dillimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	lbs.	lbs.	lbs.	1			Inches.	Right	Lef
leight sitting bove seat of chair. Left arm. Right arm. Left hand. Left han	10	4	95	17	4	142	122	63.9	64	/	17	82	69		170	f	Caro		0
cight sitting bove seat of chair. Left arm. Right arm. Left arm. Right arm. Left hand.									,										
Length from elbow to finger tip. Left arm. Right arm. Left arm. Right arm. Left arm. Millimetres. Millimet																			
Length from elbow to finger tip. Left arm. Right arm. Left arm. Right arm. Left arm. Millimetres. Millimet																			
Left arm. Right arm. (by whister to the first of the firs																			
	bove	seat of		finge	r tip.		middle fing	ger Keeness of	Highe audible	note 7			blow	of -				arough le	sns.
	oh	renths.	Left s	finge arm. etres.	Right Mill	ht arm.	middle fing of left har Millimetre	f ger nd. Keeness of hearing.	Highe audible (by white Vibration per second	ons E	To sight. T	To sound	blow with fi	of st.	Righ	t Eye.	Focus of lens.	of Eye.	sns.
	ohi	renths.	Left s	finge arm. etres.	Right Mill	ht arm.	middle fing of left har Millimetre	f ger nd. Keeness of hearing.	Highe audible (by white Vibration per second	ons E	To sight. T	To sound	blow with fi	of st.	Righ	t Eye.	Focus of lens.	of Eye.	ype
	oh	renths.	Left s	finge arm. etres.	Right Mill	ht arm.	middle fing of left har Millimetre	f ger nd. Keeness of hearing.	Highe audible (by white Vibration per second	ons E	To sight. T	To sound	blow with fi	of st.	Righ	t Eye.	Focus of lens.	of Eye.	ype
	oh	renths.	Left s	finge arm. etres.	Right Mill	ht arm.	middle fing of left har Millimetre	f ger nd. Keeness of hearing.	Highe audible (by white Vibration per second	ons E	To sight. T	To sound	blow with fi	of st.	Righ	t Eye.	Focus of lens.	of Eye.	ype

7333 PS W Johnston

Dates of Measurement. Head length maximum maximum maximum maximum Dates of Measurement. Head length maximum maximum Dates of Measurement. Head length maximum Dates heels of length maximum Dreadth Dre	Surna	als of	fir	d M.	Day	Date of Bi		Eye Col	or.	Sex.	Bi	rried, ingle, lowed 7	Color Sense.		Occup	22000		
Dates of Messarement. Day Month Year Millimetres Millimetres Inch. Tenths. Day Month Year Millimetres Inch. Ten	Father		NE		9		14	Bu	10	9n			Normal?	Lo	S/I	dest		
Dates of Messarement. maximum bounds bounds from opjoints of each of the shock. Day Mouth Year Millimetres Millimetres Diffilmetres Inch. Teaths. Inch. Tea	11		-							1		1 -		1	1			-
Day Meath Year Millimetres Millime	Dates	of Mason	namant				bones,	standing,	from op	posite		A. I	grasp.	Breathing			125	
Day Mouth Year Millimetres Mil	A/M bols 1	or arcman	remente	maxin	num	maximum						Right		capacity.	diamon	l numerals.	type	read
Height sitting above seat of chair. Left arm. Right arm. Right arm. Right arm. Right arm. Right arm. Right arm. Millimetres. Millimetr	Day	Month	Year	Millim	etres 1	Millimetres	Millimetre	s Inch. Tenths	Inch. T	enths.	lbs.	lbu.	lbs,		A CONTRACTOR OF	The second second	1 23 300	o bissess
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Normal? Prisecond. of second.												1		1 inches		1000000	1	1 (2007)
Height sitting above seat of chair. Left arm. Right arm. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres Millimetres. Millimetres. Normal? Vibrations per second. Length of middle finger tip. Highest andible note (by whistle) To sight. To sound. To sight. To sound. To sight. To sound. With fist. Seed of blow with fist. Reaction time. Greatest speed of blow with fist. Right Eye. Left Eye. Left Eye.	20	4	95	19	3	151	/32	66 6	69		161	110	104	250	22	25	6	6
Height sitting above seat of ohair. Left arm. Right arm. Right arm. Right arm. Inch. Tenths. Millimetres. Mil																		
Height sitting above seat of ohair. Left arm. Right arm. Right ard. Right ard. Right ard. Right ard. Right and blow with fist. Right Eye. Right Eye. Left Eye. Right Eye. Left Eye. Right																		
Height sitting above seat of ohair. Left arm. Right arm. Right ard. Right ard. Right ard. Right ard. Right and blow with fist. Right Eye. Right Eye. Left Eye. Right Eye. Left Eye. Right																		
chair. Left arm. Right arm. of left hand. Keeness of hearing. and hole (by whistle) Inch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. of second. of second. of second. of second. lens. read. lens. read.			Leng	th from	n elbov	w to		of	The Lambard		Reaction	time.	Greatest	Snellen's	type read s	at 20 feet thr	ough le	3216-
			Left ar	-	3.1	it arm.		nd Leeness of	audible	note m	o sight.	To sound.	blow	Right	Eye.			
	Inch. T	enths.	Millimet	res.	Milli	imetres	Millimetr	es. Normal?	Vibrati	ons H	undths. I	Hundths.	Feet per second	Focus of lens.	Type	Focus o	1	ype end.
	-			1						The second second	F-1			1				

I F M Sohuston

Initi Surns	als of mes of Mother	200	nd M. rst sins?	Day	Date of Bir Month	th Year	Eye Color		Sex.	Marr Sing Widow	tle,	Color Sense	5/2	Occupa	Ation.		
9	a	82	0	19	7	7/	Oblin	e	¥	8		80	17	10,0	5		
Ates	of Measur		He leng maxin	num	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of a from oppo- finger tip front of ch	sin hest.	Veight in ordinary clothing.	Right hand.	ength of grasp. Left hand.	Breathing capacity.	Distance diamond Right eye	1	Snell type r at 20	ead feet.
Ly	Month	Year	Millim	ietres	Millimetres	Millimetres	Inch. Tenths.	Inch. Ter	nths.	lbs.	Ths.	Iba.	inches.	Inches.	Inches.	Right	Lef
0.	4 9	95	1:	79	151	127	63.6	64.	6	119	86	69	195	-22	22	12	6
int.		Ler	ngth fre	om elb	ow to	Length		earing.		Reaction	time.	Greatest	Snellen's	type read	at 20 feet thi	rough le	ma.
ove	sitting seat of air.	Left a		er tip.	ow to	Length of middle fin of left has	ger Keeness of hearing.	Higher audible is (by whise	note T	o sight. T	o sound	speed of blow with fist.	Righ Focus of	it Eye.	Lei	ft Eye.	
oh	seat of air.	Left a	finge	Rip.	ght arm.	middle fin of left har Millimetr	ger Keeness of hearing.	Higher andible is (by whise Vibration per second	ons H	o sight, T	o sound	speed of blow with fist.	Righ	t Eye.	Focus of lens.	ft Eye.	'ype
ove oh	seat of air.	Left a	finge	Rip.	ght arm.	middle fin of left har Millimetr	ger Keeness of hearing.	Higher andible is (by whise Vibration per second	ons H	o sight, T	o sound	speed of blow with fist.	Righ	t Eye.	Focus of lens.	ft Eye.	'ype
ove oh	seat of air.	Left a	finge	Rip.	ght arm.	middle fin of left har Millimetr	ger Keeness of hearing.	Higher andible is (by whise Vibration per second	ons H	o sight, T	o sound	speed of blow with fist.	Righ	t Eye.	Focus of lens.	ft Eye.	'ype
ove oh	seat of air.	Left a	finge	Rip.	ght arm.	middle fin of left har Millimetr	ger Keeness of hearing.	Higher andible is (by whise Vibration per second	ons H	o sight, T	o sound	speed of blow with fist.	Righ	t Eye.	Focus of lens.	ft Eye.	'ype
ove oh	seat of air.	Left a	finge	Rip.	ght arm.	middle fin of left har Millimetr	ger Keeness of hearing.	Higher andible is (by whise Vibration per second	ons H	o sight, T	o sound	speed of blow with fist.	Righ	t Eye.	Focus of lens.	ft Eye.	'ype
ove oh	seat of air.	Left a	finge	Rip.	ght arm.	middle fin of left har Millimetr	ger Keeness of hearing.	Higher andible is (by whise Vibration per second	ons H	o sight, T	o sound	speed of blow with fist.	Righ	t Eye.	Focus of lens.	ft Eye.	'ype ead.

m & Hartley

	Initials of Surnames of Father Mother Mother Dates of Measure Day Month	fi	nd M. irst isins?	Day	ate of Bir Month	th Year	Eye Color	t,	Sex.	8	arried, ingle, lowed 7	Color Sense. Normal?		Occup	mena.		
H		1	les !	31	3	54	Toron	164	7		S	40	First So	hood	Croma	-	
Dates		rement.	Head length maxim	1 b	Head creadth aximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of o	posite ps in	Weight i ordinary clothing.		rength of grasp. Left hand.	Breathing capacity.	Distanc	enness of Eye e of reading I numerals.	Suc	ellen's read
Day	Month	Year	Millime	res Mil	llimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Tieses.	t Left
22	4	9.5	182	2 1	146	127	55.1	54	6	79	24	20	112	22	25	5	5
Height above se chai	at of	Left a			arm.	Length of middle fing of left hand	Keeness of hearing.	aring. Highe audible s (by whis Vibratic per second)	note stle)	lundths.	To sound.		Right Focus of	Eye.	Lef Focus of lens.	t Eye.	
28	6	34	0	36	4	93	Yes		-		The second second second	110				1	read

SB Farmery

Surna	als of mes of	anni i	id M.	Day	Date of Bi	rth Year		Eye Color		Sex	Si	rried, ngle, owed ?	Color Sense.		Occupa	tion.		
Father	Mothe	r cour	100,000	28	2	73		Grey		m			Normal?	Fa	unte	7		
-		1 12				17-01	T	-	-			1		T	1		1.40	
Dates	of Measu	rement.	len	sad gth mum	Head breadth maximum	Cheek bones, maximum breadth	n	Height standing, less heels of shoes.	Span of from opp finger to front of	posite ps in	Weight is ordinary plothing.			Breathing capacity.	Distance	of reading numerals.	Snell	read
Day	Month	Year	Millio	natres	Millimetres	Millimetr	on T	inch. Tenths.	Inch. T	ontha	Iba.	lbs.	lbs.	Oubic	Right eye.	Left eye.	at 20	
Day	Monen	Year	and and	4011.69	Minutered	200.000	-	ardit Findits.	111001. 1	Ora #True	11000	1		inches.	2722222	THOUGH.	Teigne	Tiere
22	4.	95	18	9	149	133 5		67:	6	8	145	81	72	200	19	22	5	5
Height above s	eat of	Len Left a	finge	om elber tip.	ow to	Length middle fi of left h	nger	He Keeness of hearing.	aring. High	note	Reaction To sight.		Greatest speed of blow with fist.	Disk	type read at Eye.	at 20 feet thr	rough le	ns.
Inch. 7		Millime			llimetres	Millimet			Vibrati per sec	ond.	Hundths. of second.	of second	per second	Focus of lens.	read.	Focus o	r	ype and.
34	7	46	8		470	49		E .	26 "	000	16	15	20	h		2		

a. Kerr

The transfer of Measurements Hand water	Initials of Surnames of Father Mother	F. and M. first cousins?	Date of I Day Mont	THE PARTY OF THE P	Eye Color.		Sex.	Married, Single, Vidowed ?	Color Sense. Normal?		Occupa	tion.	-
Dates of Measurement. In maximum maxim	& le	s no	10 2	173	Blu	2	7	m	9/90				
Day Mouth Year Millimetres Millimetres Inch. Teaths. Inch. Teaths. Ibs. Ibs. Ibs. Ibs. Ichis. Inches. Inches. Right Lift 22.4.95 174 146 129 63 9 63 5 186 59 59 130 25 25 6 6 Height sitting above seas of Chief. Length from elbow to Image tip. Length from elbow to I	Dates of Moasu	len	igth breadth	bones, maximum	standing, less hoels of	from oppos	ite ordin	ry ng. Right	grasp.		Distance diamond	of reading numerals.	Snellen's type read
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Normal? Per second. Millimetres. Normal? Per second. Where the chair is t	Day Month	Year Millir	metres Millimetre	s Millimetres	Inch. Tenths.	Inch. Tent	hs. lbs.	lbs.	Ibs.	Cubia inches.			Mary and Section
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres Millimetres. Millimetres	22.4	95 1	74 146	129	63 9	63 - 8	5 18	50	9 59	/30	25	25	66
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres Millimetres. Millimetres													
chair. Left arm. Right arm. Right arm. Right arm. Of left hand. Chearing. Addible note (by whistle) To sight. To sound. To sight. To sound. With fist. Right Eye. Left Eye. Left Eye. Inch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. of second. of second. of second. per second.	Height sitting			Length of middle finge		The State of the S	React	ion time.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ough lens.
inch. Ienens, millimetres, millimetres, millimetres, mormat? per second, of second, per second, lens, read, lens, read,		Left arm.	Right arm.	of left hand	ANGULARISM OF	audible not			blow with fist.	Right	t Eye.	Left	-
34.8 430 437 log & 2400 18 17 15 Nort nort		Millimetres.											Eye.
	34.8	The second second	The second second second		. Normal?	per second	of secon	I. of second.	per second	lens.	read.	Focus of lens.	Type read.
		430	The second second second		Normal?	per second	of secon	I. of second.	per second	lens.	read.	Focus of lens.	Type read.

S. In Warner Ke

Surna	als of mes of Mother	fix	nd M. rst sins? Day	Date of Bi	rth Year	Eye Color		lex.	Marrie Single Widowe	3.9	Color Sense.	<	Docupa			
U	de Br	1	no :	4	69	Gu	1	7	3	1	65	Model	lung	SKA	luse	174
Dates	of Measur	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of arm from opposit finger tips it front of ches	e ord			ngth of asp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type r at 20	base
Day	Month	Year	Millimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Tenth	s. 1	bs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Lef
22.	4	95	185	157	134	70 2	72:6	5 17	25	87	88	229	25	28	5	S
		•														
																t
leight s	eat of	Ler	agth from ell	pow to	Length of middle fing of left han	er Keeness of	aring. Highest audible note	Togi	action tir		Greatest speed of blow			at 20 feet thr		ns.
oha.	eat of	Left a	finger tip	ight arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle Vibrations	To si	ght. To	sound.	speed of blow with fist.	Right Focus of	Eye.	Lef	t Eye.	ype
oha.	eat of	Left a	finger tip	ight arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle Vibrations	To si	ght. To	sound.	speed of blow with fist.	Right Focus of	Eye.	Lef	t Eye.	ype
oha	eat of	Left a	finger tip	ight arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle Vibrations	To si	ght. To	sound.	speed of blow with fist.	Right Focus of	Eye.	Lef	t Eye.	ype
oha	eat of	Left a	finger tip	ight arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle Vibrations	To si	ght. To	sound.	speed of blow with fist.	Right Focus of	Eye.	Lef	t Eye.	ype
oha	eat of	Left a	finger tip	ight arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle Vibrations	To si	ght. To	sound.	speed of blow with fist.	Right Focus of	Eye.	Lef	t Eye.	ype
cha	eat of	Left a	finger tip	ight arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle Vibrations	To si	ght. To	sound.	speed of blow with fist.	Right Focus of	Eye.	Lef	t Eye.	ype
oha.	eat of	Left a	finger tip	ight arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle Vibrations	To si	ght. To	sound.	speed of blow with fist.	Right Focus of	Eye.	Lef	t Eye.	ype

7339 E & Du Come

Initials of Surnames of Father Mot	fi	nd M. ret sins? Da	Date of Bi		Eye Colo	r.	Sex.	Si	rried, ngle, owed ?	Color Sense.		Оссир	stion.		
Auf 1	7 9	0 2	1 3	63	Obli	it	3	3	3	%					
Dates of Mea	surement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger ti front of	pe in	Weight in ordinary slothing.		ength of grasp.	Breathing capacity.	Distance	nness of Eye of reading numerals. Left eye.	Snel	
Day Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Rìght	Left
22.4	95	192	150	140	70 7	7.	9 1	75%	92	- 86	190	25	25-	5	5
Height sitting	Len	gth from elb	ow to	Length of middle finger	Не	aring.		Reaction	time.	Greatest	Snellen's	type read a	t 20 feet three	ough le	ns.
above seat of ohair.	Left ar	finger tip.	ght arm.	middle finger of left hand.	Keeness of hearing.	Higher audible r (by whis	note To	CONTRACTOR OF STREET	o sound.	speed of blow with fist.	Right	CARL CO.	-	Eye.	
Inch. Tenths.	Millimet		llimetres	Millimetres.		Vibratio per seco		1		Feet per second.		1	Focus of lens.		
36 9	48	4	86	125	60	24.00	50	/8-	14	16	no	1-	hor		

O. J Bue

Initials of Surnames of	fit	nd M.	I Day	nate of Bi Month	rth Year	Eye Color		Sex.	Mar Sin Wido	gle,	Color Sense.		Occupa	stion.	
Father Moth	er j	0	18	p	67	Grey		m	77		Normal?	Electri	call	a man	1000
Dates of Measu	urement.	Hea lengt maxim	th	Head breadth naximum	Gheek bones, maximum breadth	Height standing, less heels of shoes,	Span of from op finger to front of	posite ps in	Weight in ordinary closhing.	Ste Right hand.	ength of grasp. Left hand.	Breathing capacity.	Kee	nness of Eye of reading numerals.	
Day Month	Year	Millima	etres M	illimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lhs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right Left
23:4	95	184	1/2	153	134	85.5	66	8	1332	85	76	189	12	19	9 9
Height sitting above seat of	Len	gth from	n elbow	to	Length of middle finge	Keeness of	aring.		Reaction		Greatest speed of blow			t 20 feet thr	ough lens.
above seat of chair.	Left ar	finger rm.	Right	arm.	middle finge of left hand	Keeness of hearing.	Highe audible (by whi	note stle)	To sight. T	o sound.	speed of blow with fist.	Right	Eye.	Lef	t Eye.
above seat of chair. Inch. Tenths.	Left ar	finger rm. tres.	Right Millir	arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highs audible (by whi Vibrati per sec	note stie)	To sight. T	o sound.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Focus of lens.	t Eye.
chair. Inch. Tenths.	Left ar	finger rm. tres.	Right Millir	arm.	middle finge of left hand Millimetres	Keeness of hearing.	Highs audible (by whi Vibrati per sec	note stie)	To sight. T	o sound.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Focus of lens.	t Eye.
chair. Inch. Tenths.	Left ar	finger rm. tres.	Right Millir	arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highs audible (by whi Vibrati per sec	note stie)	To sight. T	o sound.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Focus of lens.	t Eye.
Inch. Tenths.	Left ar	finger rm. tres.	Right Millir	arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highs audible (by whi Vibrati per sec	note stie)	To sight. T	o sound.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Focus of lens.	t Eye.

m & Fulling

-		I n	3 xr T		1										
Initial Surnan Father	ls of nes of Mother	F. an	d M. st ins? Da	Date of B y Month		Eye Colo	or.	Sex.	Sin	ried, igle, iwed ?	Color Sense. Normal?		Occupa	stion.	
3	H	1	ro 3	67	7/	0		F	S		1/30	Leotur	er in	0974	
			Head length	Head breadth	Cheek bones,	Height standing,	Span of from opp	posite	Veight in		angth of grasp.	Breathing	-	nness of Eye	sight.
Dates of	Measure	ment.	maximum	maximum	maximur breadth		finger tip	pain	ordinary slothing.	Right hand.		capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day 1	Month	Year	Millimetres	Millimetre	Millimetre	Inch. Tenths.	Inch. Te	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches,	Right Left
22 - 4	4-9	5	180	147	Ing	64-	64	8	139	76	66	152	26	25	5.5
Height sitt	ting	Leng	ih from elbb	ow to	Length o	t He	aring.		Seaction t	ime.	Greatest	Snellen's t	type read at	20 feet thro	ugh lens.
above seat	of _	Left arn	finger tip.	ht arm.	Length o middle fing of left har	ger Keeness of hearing.	Highes audible n (by whist	it ote me	sight. To	-	Greatest speed of blow with fist.	Right			Eye.
Inch. Ten		fillimetr	6	limetres	Millimetre	Normal?	Vibration per secon		200		Feet per second.		Type read.	Focus of lens.	Type read.
34	3	431	4	44	112	165	26.00	00	30	20	12	no	~	ho	4

Q Gardmer

Initials of Surnames of ather Mor	fi	nd M. rst sins? Da	Date of Bi Month		Eye Color		Sex.	Marries Single Widowed	1.	Color Sense. Normal?		Occupa	ation.		
90	1 2	0 3	1 10	74	Grey	7 9	h	8		800	army	64	icar		
		Head	Head	Cheek	Height	Span of arm	18 Wale	ht in	Stre	ngth of		Kee	nness of Eye	sight.	
Dates of Mes	surement.	length	breadth maximum	bones, maximum	standing, less heels of	from opposi	n ordi	nary	g Rìght	rasp. Left	Breathing capacity.	Distance	of reading	Snell	
		-		breadth	shore.	front of che	tte State		hand.	hand.	Onbin	Right eve	numerals. Left eye.	at 20	read feet
Day Mont	h Year	Millimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Tentl	ns. 11	65.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Lef
23.4	95	193	/38	126	72-	72 /	7 /6	12 /	63	94	28%	25	28	5	9
ght sitting	Left a		ght arm.	Length of middle fing of left hand	Keeness of hearing.	aring. Highest audible note (by whistle) Vibrations	To sig	ction tim	iound.	Greatest speed of blow with fist.	Right	Eye.		Eye.	
ch. Tenths.	Millime	stres. Mi	llimetres	Millimetre	. Normal?	per second.	of seco	nd. of se	cond.	Feet per second	lens.	read.	lens.	re	ype ad.
58 -	481	+ 4	84	. 118	Normal?	26.000	78	12	2	24	hi	4	Zio		44

7343 w q Vacomo Hood

Initials of Surnames of Father Mo	. 1	ind M. irst isins? De	Date of Bi	rth Year	Eye Color	r.	Sex.	Mari Sin Wido	gle,	Color Sense. Normal?		Occupi	ation.		
94 5	0	2	25 2	78	Brow	v-	m	8		Norman S	Rus	9 ty			
		77	***	Cheek	Height	Span of	arms		Str	ength of		Kee	nness of Eye	onioh t	-
Dates of Me	asurement.	Head length	Head breadth maximum	bones, maximum	standing, less heels of	from opp	posite c	eight in		grasp.	Breathing capacity.		of reading	Snel	len's
				breadth	shoes.	front of	chest.	lothing.	Right hand.	hand.		Right eye	numerals.	type	read
Day Mon	th Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
23.4	95	186	151	129	696	71 .	- /	33	bg	69	230	22	22	24	24
Height sitting above seat of	Lex	igth from ell finger tip.		Length of		aring.		Reaction t	ime.	Greatest	Snellen's	type read a	t 20 feet thr	ough le	ns.
ohair.	Left a		ght arm.	middle finge of left hand	Keeness of hearing.	Higher audible r (by whis	note To	sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	
Inch. Tenths	Millime	otres. M	illimetres	Millimetres	. Normal?	Vibratio per seco		ndths. H		Feet per second.	Focus of lens.	Type read.	Focus of lens.	200	ype ad.
35-1	4	70 1	+73	120	8-	24.00	00	7/	5	21	-30	6	- 30	1	
							4								

4 Duff

Initia Surnar Father	is of nes of Mother	fix	nd M.	Day	Date of Bir Month	th Year	Eye Color	ų.	Sex	Si	rried, ngle, owed ?	Color Sense. Normal?		Occupa	tion.		
N	S	n		4	1	177	Blue 1	D.	2	4	S	Es					
-	-					Cheek	Height	Span of			l st	rength of	1	Kee	nness of Eye	sight	
Dates o		rement.	He leng maxis	gth	Head breadth maximum	bones, maximum breadth	standing, less heels of shoes.	from op finger ti front of	posite ips in	Weight is ordinary clothing.	1	grasp. Left	Breathing capacity.	Distance	of reading numerals.	Snelle type r	bas
Day	Month	Year	Millim	netres	Millimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	
23	4	95	- 18	7	153	127.	65.2	66	6	110	62	. 57	165	25	25	5	5
Height s	itting	Len	ngth fre	om elb		Length o	1	earing.	iest	Reaction	n time.	Greatest speed of	Snellen's	type read	at 20 feet th	rough le	ns.
ohai Inch. T	r.	Left a			ght arm.	of left har Millimetr	hearing.	audible (by wh Vibrat	istle)	To sight.	Hundths	. Feet	Focus of		Focus o		уре
-				-	- Marine Committee Committ		3 %	1				. per second			1	n n	

7345 J. E. Alle

Initi Surns Father	als of mes of Mothe	fi	nd M. rst sins?	Day	Date of Bi Month	rth Year	-1	Eye Colo	or.	Sea		Married, Single, Vidowed !		Color Sense.		Occup	stion.		-
A	为	12	la	6	3	76	13	lue		m		3		8-	Cler	K			
Dates	of Measu	rement.	Hea lengt maxim	th	Head breadth maximum	Cheek bones, maximum breadth	less b	ight ding, cels of oes.	Span of from op finger ti front of	posite pa in	Weight ordina clothin	ry	ght	ngth of asp. Left hand.	Breathing capacity.	Distance	uness of Eye of reading i numerals.	Snellen's	1
Day	Month	Year	Millime	etres N	lillimetres	Millimetres	Inch.	Tenths.	Inch. To	enths.	lbs.	11)S.	lbs.	Cubic inches.	Right eye	Left eye.	at 20 feet Right Le	
23	4.	95	198	52	158	136	68	.4	69	5-	/38	1 1	10	70	190	25	22	5	5
Height si	t of	Leng	th from finger t	elbow tip.		Length of middle finge	F Was		aring.	ıt	Reaction	on time.		Greatest speed of	Snellen's t	ype read at	20 feet thro	agh lens.	-
ohair		Left an		Right	arm.	of left hand	her	ness of aring.	(by whist	tle)		To sour	33K4 1	blow with fist.	Right		Left		
Inch. Te	nths.	Millimet	res.	Millin	netres	Millimetres	No.	rmal?	Vibration per secon	ns H	fundths.	Hundth of secon	s. d. p	Feet er second.	Focus of lens.	Type read.	Focus of lens.	Type read.	
38 .		443	5-	45	4	10.8	14	רל	21.00	00	16	13		24	No	1	The	1.	

a aberdein

lo Measure	2	10	-					Sex	Wid	ugle, owed ?	Sense. Normal?					
Measure	-	my	4	4	70	Blue	Gray	V	7	S	40					
Measure		Healengt		Head breadth	Cheek bones,	Height standing,	Span of from opp	posite	Weight in ordinary	Str	rength of grasp.	Breathing		iness of Eye		
	ment.	maxim	am i	maximum	breaden	less heels of shoes.	finger ti	ps in chest.	clothing.	Right hand.	hand.	capacity.	diamond Right eye.	of reading numerals. Left eye.	Snell type r at 20	ead
S. Contract	Year	100000000000000000000000000000000000000	200	200000000000000000000000000000000000000	Millimetres	Inch. Tenths.	Inch. To	7/25/00/2	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches,	Right	Left
4.	95	tal	den	138	124	13 2	83	1	1174	57	63	170	16	16	6	6
							*									
	Van	ath face	a albox				aring.		Reaction	time		Snellen's	type read a	t 20 feet thr	ongh lea	
of _	~~	finger	tip.		middle fing	er Kannag of	audible	note			speed of blow with fist.					
10000		ALCOHOLD OF			The state of the s	s. Normal?	per seco	ond.	of second.	of second.	Feet per second	lens.	read.	lens.	re	
5	41;	7	4:	21	106	6	22	900	20	16	13	1 2 20	Port-	h		
1	ng of	ng Len of Left as	ng Length from finger Left arm.	ng of Length from elbo finger tip. Left arm. Rigins. Millimetres. Mill	ng of Length from elbow to finger tip. Left arm. Right arm. hs. Millimetres. Millimetres	ng Length from elbow to finger tip. Left arm. Right arm. hs. Millimetres. Millimetres Millimetre 417 421 /06	ng Length from elbow to finger tip. Left arm. Right arm. hs. Millimetres. Millimetres Millimetres. Normal?	ng Length from elbow to finger tip. Left arm. Right arm. hs. Millimetres. Millimetres. Millimetres. Normal? Vibration per second seco	Length from elbow to finger tip. Left arm. Right arm. Millimetres. Millimetres. Normal? Wibrations per second. 417 421 106 7. Z.2.	ng Length from elbow to finger tip. Left arm. Right arm. hs. Millimetres. Millimetres. Millimetres. Normal? Per second. 417 421 /06 222 20 20	I Length from elbow to finger tip. Left arm. Right arm. B. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres.	ng Length from elbow to finger tip. Left arm. Right arm. Mallimetres. Millimetres. Millimetres. Normal? Vibrations per second. of second.	ng Length from ellow to finger tip. Left arm. Right arm. Is. Millimetres. Millimetres. Normal? 417 421 Menusof Hearing. Heaction time. Greatest midble note the hearing. To sight. To sound blow with fist. Wibrainosa per second. Hindsha Hundiha. Feet Peruson of a second. Of account. Peruson of the second.	ng Length from silow to finger tip. Left arm, Right arm. hs. Millimetres. Millimetres. Millimetres. Normal? 417 421 106 4 22.	Length from allow to finger tip. Let arm. Right arm. Millimetres. Millimeters. Millimeters. Millimeters. Normal? Washings gar accord. 417 421 /06	Inguist from allow to finger tip. Left arm. Right arm. In Millimetres. Millimetres. Millimetres. Normal? Speed and the finger age of detail hand. Left arm. Right arm. A Millimetres. Millimetres. Millimetres. Normal? Speed age of second.

A J. De Forest

Initials of Surnames Father M		F. an		Day	Date of Bi	rth Year	Eye Colo	r.	Sex.	Si	rried, ngle, owed ?	Color Sense. Normal?		Occup	ation.		_
Dex	Dates of Measurement.	20	5	12	155	Brown	gry	32.	9	32	0	an	tro	4.			
Dates of Mo	murer	ment.	Hea lengt maxim	h	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of e	pa in	Weight in ordinary alothing.	4	ength of grasp.	Breathing capacity.	Distance	enness of Eye of reading I numerals.	Snell type r	ead
Day Mon	th Y	Cear	Millime	tros A	lillimetres	Millimetre	Inch. Tenths.	Inch. Te	onths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
23.4		95	19	8	153	1372	71:1	74.	4	157£	93	89	300	22	22	6	9
Height sitting		Lengt	h from	elbow	to	Length o		aring.		Reaction	time.	Greatest	Snellen's t	type read a	t 20 feet thro	ugh lens	
chair.	L	eft arm	1.	Right	arm.	of left han	d. Keeness of hearing.	Highest audible no (by whist	ote m	sight. T	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	
Inch. Tenths		llimetr	es.	Millin	netres	Millimetre	g. Normal?	Vibration per secon	d. of	ndths. I	fundths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Typ	i.
38 5	3	500		4	99	130	ys	13 .00	0	18 1	6	22		flas	oes		
	30																
									\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								
		5															
					300						- 0						

D. G. French

Initials of Surnames of Father Mother	fix	d M.		Date of Bi	100 miles	Eye Color		Sex.	Marr Sing Widov	gle,	Color Sense		Occupa	tion.		-
Father Moth	1 10	sins?	Day 22		84	Gre	4	m		S	Normal?	Du	luco	46	Mes	70
Dates of Measu		Healeng	ad th	Head breadth naximum	Cheek hones, maximum breadth	Height standing, less beels of shoes.	Span of arm from opposi finger tips i front of ches	te	eight in rdinary lothing.	Stre g Right	ngth of rasp. Left hand.	Breathing capacity.	Distance diamond	nness of Eye of reading numerals.	-	en's
Day Month	Year	Millim	etres M	lillimetres	Millimetres		Inch. Tenth		Ths.	hand.	Ibs.	Cubic inches.	Right eye.	Left eye.		feet.
24.4	95	18	3	143	12/	57-5	52	2	64	22	18	106	22	25	6	5
Height eitting above seat of chair.	Len	igth froi	r tip.		Length of middle fing of left han	er Keeness of	aring. Highest audible not	e To	Reaction sight. T		Greatest speed of blow			at 20 feet thr		100.
Height sitting above seat of chair. Inch. Tenths.	Left a	finger	r tip. Righ	v to	Length of middle fing of left han Millimetre	Keeness of hearing.	Highest	o To	sight. T	o sound.	speed of	Righ	it Eye.		ft Eye.	

7349 a w. G Prooke

Initia Surna Father	als of mes of Moth		and M. first consins?	1	Date of B	irth 1 Year	Eye Col	or.	Sex.	Sin	ried, igle, owed ?	Color Sense. Normal?		Occup	ation.		
B	0		no	2	78	185	Por	run	2		S	85	Sch	ool	Loy		
Dates o	of Meas	uremen	. le	lead ngth timum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger tip front of c	pa in	eight in rdinary lothing.	Right hand.	rength of grasp. Left hand.	Breathing capacity.	Distano	enness of Eye e of reading I numerals.	Snell	read
Day	Month	Year	Milli	metres	Millimetre	Millimetres	Inch. Tenths.	Inch. Te	nths.	lbs.	Ths.	lbs.	Cabic inches.	Right eye	Left eye.	Right	
24	4	95	- 16	9	144	/23	53 3	55	4	7-	20	20	93	22	22	6	6
Height site above seat chair.	t of	Le	ngth fro		w to	Length of middle finge of left hand	Keeness of	Highest		action ti	me.	Greatest speed of	Snellen's t	ype read at	20 feet thro	ngh lens	s.
Inch. Ten		Left :	-		nt arm.		nearing.	audible no (by whist)	e) 108	ght. To		blow with fist.	Right Form of		Left		
					imetres	Millimetres.	Normal?	per secon	l. of sec	ond. of s	econd.	per second.	Focus of lens.	read.			
28 1		36	6	3	68	89	Es	26,00	0 /	7/	6	15-	Ar	1	Tu	1	
														ır			
																V	
											72						

7 H Brooksmuth

D. Sheppar 5

Initi Surni Father	als of mes of Moth	-	and M. first usins?	Day	Date of Bi	Service Services	Eye Colo	r.	Sex.	S	arried, ingle, lowed ?	Color Sense. Normal?		Oscupi	stion.		_
5	87	2 1	no	89	10	80	136	ed.	n	3	3	Box	Scho	reb.	-4		
Dates	of Mean	urement.	He leng maxir	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes,	Span of from opp finger to front of o	ps in	Weight is ordinary clothing.		rength of grasp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals.	Snell type r	read
Day	Month	Year	Millim	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	oths.	lbs.	lbs.	Ibs.	Cabie inches.	Inches.	Inches.	Right	-
24	4	95	198	372	152	131	677	66.	9	121	-60	60	200	22	25	5-	-6
Height si above se	tting at of	Len	gth from	n elbov	w to	Length of middle finger		ring.		Reaction	time,	Greatest	Snellen's t	ype read at	20 feet thro	ugh len	
ohair		Left a	rm,	Righ	t arm.	of left hand.	hearing.	Highes audible n (by whist	ota le) T	sight. T		speed of blow with fist.	Right		Left		
Inch. Te		Millime	-			Millimetres.							Focus of lens.				d.
34	8	4	56	4	54	107	8.	2/ .00	00	17	/3	20	21		h	ol	

16 Harris

	Ta.	2 35		1			-	Marrie	I fo	Color		Occupa	tion		
Initials of Surnames of Father Mot	f fir	rst sins?	Date of I Day Mont	firth h Year	Eye Color	r. 8	ex.	Singl	0,	Sense		Occupa	· · · · · · · · · · · · · · · · · · ·		
4 9	2 2	10	13 1	79	030	ue 9	2	S		100					
Dates of Mes	saurement.	Head length maximu	breadth	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of arms from opposite finger tips in front of chest	ord	ght in inary thing.		ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell	read
Day Mont	h Year	Millimet	tres Millimetr	Millimetres	Inch. Tenths.	Inch. Tenths	. 1	ba.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
24. 4	- 95	191	146	130 ½	67-	69.4	1	412	69	62	212	19	19	5	5
Height sitting		ogth from	elbow to	Length o	f Kanness of	earing.	1	action ti		Greatest apeed of	Snellen's	type read a	at 20 feet thr	rough le	ns.
above seat of chair.	Left a	finger rm.	Right arm.	middle fing of left har	f ger Keeness of hearing.	Highest audible note (by whistle)	To si	ight. To	sound.	speed of blow with fist.	Righ	t Eye.	Lef	t Eye.	
above seat of chair. Inch. Tenths	Left a	finger	tip.	middle fing of left har Millimetre	f ger d. Keeness of hearing.	Highest audible note	To si	ight. To	sound. undths, second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus o lens.	t Eye.	ype ead.
above seat of chair. Inch. Tenths	Left a	finger	Right arm. Millimetres	middle fing of left har Millimetre	f ger d. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To si	ight. To	sound. undths, second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus o lens.	t Eye.	ype ead.

& & Skene

Initia Surna Father	als of mes of Mothe	F. an		Date of Bi	100	Eye Color		Sex.	Sin	ried, igle, wed ?	Color Sense. Normal?		Оссир			
8	L	h	0 3	30 7	15	Grey		7	5		8-	Sch	rolze	1111	_	-
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of	posite ps in	Weight in ordinary slothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snel type at 20	read
Day	Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches,	Right	1000000
25	4	95	181	1372	116	53 1	52	8	773	20	20	//2	25	22	6	6
Height s above so ohai	at of	Leng	th from ell finger tip.		Length of middle finge of left hand	Keeness of	aring. Higher audible is	st -	Reaction		Greatest speed of blow			t 20 feet thre		ns.
Inch. T		Left ar	100	ght arm.	Millimetres	hearing. Normal?	(by whis	ttle) Ha	sight. To	Tarre de loca	with fist.	Forms of	Eye.	Found of	Eye.	ype
29.	1	34	5- 3	345-	86	Normal?	24.00	nd. of 8	econd. of	/ 7	per second.	he he	read.	hes.	1	sad.

G. M. Dauby

Initia	nes of	none.	d M.	D Day	late of Bir Month	1700000	Eye Color		Sex.	Sin	ried, igle, owed ?	Color Sense.		Occupa	tion.		
A	Mother		20	13	3	63	Grey	,	7	- 1	7	Normal?					
Dates o	f Measur	rement.	Hes lengt maxim	th t	Head breadth aximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of a from opp finger tip front of c	osite	Weight in ordinary clothing.		ength of grasp.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type re	end
Day	Month	Year	Millim	etres Mi	illimetres	Millimetres	Inch. Tenths.	Inch. Te	oths.	Iba.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	72550
26	4.	95	18	4 1	146	130	63 8	64	-/-	142	51	55	172	19	19	6	6
ight s	at of	Len	gth from	m elbow	to .	Length of middle fing of left han	er Keeness of	Highe		Reaction		Greatest speed of blow			at 20 feet thre		16,
		Left as			netres	Millimetre	nearing.	(by whis	stle) ~	o sight. I		Feet per second		Type read.	Focus of lens.	Eye.	rpe.
			-	42	_3	105	750								1		
				3													
	- 1																

& a young

	als of mes of	F. an	st	Day	ate of Bir	rth Year	Eye Color		Sex	Mar Sin Wido	ried, gle, wed ?	Color Sense. – Normal?		Occupa	tion.		-
24	m	1 0		13	7	81	Blu		m	1	2	200	Sel	ioul	boy		
Dates	of Measur	rement.	Head length maximu	m m	Head breadth aximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger ti front of o	pa in	Veight in ordinary clothing.	Str	ength of grasp.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell	read
Day	Month	Year	Millimet	res Mi	illimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
26	4	95	189	1	46	1262	58 7	60	5-	88 1	25	-30	160	25-	0	5	0
Height above s		Len	gth from finger t	elbow ip.	to	Length of middle fing	er V	aring.		Reaction	time.	Greatest speed of	Snellen's	type read a	t 20 feet thr	ough le	ns.
oha		Left ar		Right		of left han	hearing.	(by whi	stle)	sight. T		blow with fist.		t Eye.		t Eye.	ype
Inch. T		Millime		- 22.55	netres	Millimetre		Vibration per second				Feet per second.		read.	lens.	Tre	ad.
00	0	40	0	40	24	98	8.	22		16	16	7	H			0	

J B Eames

Initia Surna Father	als of mes of	7 22 4 32 4	st	I Day	Date of Bir Month	rth Year	Eye Color		Sex.	Mar Sin Wido	ried, glé, wed ?	Color Sense.	C1:	Occupa	A4570.0		_
E	Rothe	2		87	12	172	Ble	ee	m	. 8	3	To	mal			23	
	of Measu		Head lengt maxim	h	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger til front of a	ps in	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Keer	of reading		ad
Day	Month	Year	Millime	tres M	Illimetres	Millimetres	Inch. Tenths.	Inch. To	inthis.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right 1	Left
26	4.	95	20	/	155	/35	64.6	65	5	142	84	2 84	184	25	25-	6	6
		4		ll and				earing.		Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thr	ough len	18.
Height above a cha	eat of	Left a	finger rm.	tip.	it arm.	Length of middle fing of left han	er Keeness of	Highe audible (by whi	note stle)	Fo sight.	l'o sound	blow with fist.		t Eye.		t Eye.	
	Cenths.						s. Normal?		ond. o		of second.	per second		read.		res	vd.
35	3	42	-2	4	29	107	7 %	22		16	14	22	h		h		

A R Petter

Initia Surnar Father	mes of	fir	nd M. rst sins? I	Date of l	Birth h Year	Eye Colo	r.	Sex.		ried, gle, wed ?	Color Sense. Normal?		Occupa			-
8	0	1/2	0 3	31 5	83	Blu	٤	m		2	y.	Sa	les	eboy	1	
Dates o	of Measur	rement.	Head length maximum	Head breadth maximus		Height standing, less heels of shoes.	Span of from op- finger ti front of	posite	Veight in ordinary clothing.		rength of grasp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snell type r	read
Day	Month	Year	Millimetr	Millimetr	Millimetre	Inch. Tenths.	Inch. Te	enths.	lbs.	lbs.	lbs.	Cubic inches,	Inches.	Inches.	Right	1000
27.	4	95	181	143	122	56. 6	56.	6	77½	32	. 28	135	25	2.2	5	5
Height sit		Leng	th from el	bow to	Length of		aring.		Reaction to	ime.	Greatest	· Snellen's t	ype read at	20 feet thro	ough len	8.
above sea chair.	at of	Left arm	finger tip	ght arm.	middle fing of left han	Keeness of hearing.	Highes audible n (by whis	t ote To	sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	
above sea chair. Inch. Ter	nths.	Left arn	n. R	ight arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highes audible n (by whis Vibratio per secon	t ote To ns Hund. of se	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	pe d.
above sea chair.	nths.	Left arn	n. R	ight arm.	middle fing of left han Millimetre	Keeness of hearing.	Highes audible n (by whis Vibratio per secon	t ote To ns Hund. of se	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	pe d.

HG Eleves

Initials of Surnames of Father Mothe	fit	nd M.	Day	Date of Bir Month	rth Year	Eye Color		Sex.	Sin	ried, igle, wed 7	Color Sense	0	Occupa			
E la	1 2		3	n 14	77	Poro	ere	92	2	S	180		Lud ?	مع	-	
	1 112				Cheek	Height	Span of	arms	***	Str	ength of		1	nness of Eye	sight.	-
Dates of Measu	rement.	Hes leng maxin	th	Head breadth maximum	bones, maximum breadth	standing, less heals of shoes.	from op finger ti front of	posite ps in	Weight in ordinary clothing.		Left hand.	Breathing capacity.	Distance	of reading numerals.	Snell type	read
Day Month	Year	Millim	otres	Millimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lba.	Ibs.	lbs.	Cubic inches.	Inches.	Left eye.	Right	A COLUMN
26 4	-95	18	7	158	/33	68 8	68	.9	119	57	60	200	25	25	5	5
Height sitting above seat of chair.	Ler Left a		r tip.	ow to	Length of middle fing of left han	er Kannass of	High audible (by wh	note	Reaction To sight.		Greatest speed of blow with fist.		type read a	t 20 feet th	rough le	ns.
Inch. Tenths.	Millim			llimetres	Millimetre	s. Normal?	Vibrat per sec		Hundths. of second.		Feet per second	Focus of lens.		Focus o	f T	ype ad.
34-3	44	bg	4	68	117	200	26"	000	15	144	19	h	ort.	A	in	

E. G & Gordon

Head Dates of Measurements Hind Check Heading Property Heading Property Heading		ials of ames of		and M. first cousins?	Day	Date of E	Self-Self-Self-Self-Self-Self-Self-Self-	Eye Colo	r.	Sex.	Mar Sin Wido	ried, igle, wed 7	Color Sense		Occupa	ation.		_
Date Measurement Sufficient of Millimeters of Millimeters (Millimeters of Millimeters) (Millimeters of Millimeters) (Millimeters) (Millimeters	G	J+		no		1	Tail	Blu	a.	m	S	3		Sel	100	ebo	4	
Date of Managements with the control of the control	1			He	ad	Head		Height	Span of	arms W	eight in			Possibility	Kee	nness of Eye	sight.	
Day Month Year Millimetres Millimetres Inch. Trenths. Millimetres. Millimetres. Inch. Trenths. Millimetres. Inch. Trenths. Millimetres. Inch. Trenths. Millimetres. Millimetres. Inch. Trenths. Millimetres.	Dates	of Measu	remen	nt. leng	gth mum		maximum	less beels of	finger ti	ps in hest.	ordinary lothing.	Right	Left		diamond	l numerals.	type	read
Headth sitting Langth from allow to global Langth of gazer Up. Langth of global Langth from global Lan	Day	Month	Yea	r Millim	etres	Millimetre	s Millimetre	Inch. Tenths.	Inch. T	snths.	lbs.	lbs.	lbs.			The state of the s	1	
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. M	26	4	9	5- 1	180	157	/23	46 5	45	9	53 ½	12	- /2	80	/2	16	9	6
Height sitting above seas of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. M																		
25 5 3/3 3/2 8/ 8, 26.000 24 21 10 - hole																		
	above s	eat of	Left	finger t arm.	Righ	nt arm.	middle fing of left han	Keeness of hearing.	Highe audible (by white	tote To	sight. To	o sound.	speed of blow with fist.	Right	Eye.	Left	t Eye.	
	above s oha	renths.	Left	finger t arm. metres.	Righ Mill	nt arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highe audible to (by whise Vibration per second	tote To the nd. of s	sight. To	o sound.	speed of blow with fist. Feet per second.	Right	Eye.	Focus of lens.	t Eye.	ype ad.
	above s oha	renths.	Left	finger t arm. metres. 3/3	Rigi	at arm. imetres	middle fing of left han Millimetre	Keeness of hearing. Normal?	Highe audible to (by whise Vibration per second	tote To the nd. of s	sight. To determine the second of the second	o sound. iundths. second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Focus of lens.	t Eye.	ype ad.

4. 6 brandall

Initials of Surnames of ther Moth-	ahmi	d M.	Day	Date of Bi	rth Year	Eye Color		Sex.	Mari Sing Widos	gle,	Color Sense		Occupa	40.00		
6 8	tot.	1	18	6	65	Gren	7	m	1 8	3	80	RG	y SI	212	14	
Pates of Moast		Hes leng maxin	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	posite	Veight in ordinary clothing.		ngth of asp. Left hand.	Breathing capacity,	Keer	of reading numerals.	sight. Snell	ead
ay Month	Year	Millim	etres 7	Millimetres	Millimetre	Inch. Tenths.	Inch. Te	enths.	lbs.	lbs.	lhs.	Cubic inches.	Inches.	Inches.	Right	
27. 4	-95	189	9七	158	141	66.8	71	5	156	87	80	240	2-2	28	5	5
ight sitting	Len	gth from		w to	Length c	of Keeness of	aring.	at	Reaction	time.	Greatest speed of	Saellen's	type read a	at 20 feet three	ough le	ns.
ove seat of chair.	Len Left a	finger	Right	ht arm.	middle fin	of ger nd. Keeness of hearing.	Highe audible i (by whis	note stle) T	o sight. T	o sound.	speed of blow with fist.	Right	t Eye.	Left	Eye.	
ch. Tenths.	Left as	finger rm.	Right Mill	ht arm.	middle fin of left has Millimetr	ger Keeness of hearing.	Highe audible t (by whis Vibration per second	ons Hond. of	o sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of lens.	Eye.	ype act.
chair.	Left as	finger rm.	Right Mill	ht arm.	middle fin of left has Millimetr	of ger nd. Keeness of hearing.	Highe audible t (by whis Vibration per second	ons Hond. of	o sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of lens.	Eye.	ype ad.
ohair.	Left as	finger rm.	Right Mill	ht arm.	middle fin of left has Millimetr	ger Keeness of hearing.	Highe audible t (by whis Vibration per second	ons Hond. of	o sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of lens.	Eye.	ype ad.
ove seat of chair.	Left as	finger rm.	Right Mill	ht arm.	middle fin of left has Millimetr	ger Keeness of hearing.	Highe audible t (by whis Vibration per second	ons Hond. of	o sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of lens.	Eye.	ype act.

a w Chambers

Initials Surname Father		diam'r.	id M.	Day	Date of Bi	CONTRACTOR OF THE PARTY OF THE	Eye Colo	τ.	Sex.	Sir	ried, igle, iwed ?	Color Sense.		Occup	stion.		
C	1	n	0	21	1/2	50	Ble	a.	m	9	h	%					
					**	Cheek	Height	Span of	arms	-2 2 V 3 S	Str	rength of		Kee	nness of Eye	anials t	
Dates of 1	Measur	ement.	Heng leng maxin	th	Head breadth maximum	bones, maximur breadth	Height standing, n less heels of shoes.	from op	posite ps in	Weight in ordinary clothing.		grasp.	Breathing capacity.	Distance	of reading numerals.	Sne	llen's read
Day Me	onth	Year	Millim	etres	Millimetres	Millimetre	s Inch. Tenths.	Inch. To	enths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Left eye.	Lancon	Left
27 4	t	95-	19	2	143	137	71 5	72.	4 1	975	/00	84	265	22	16	18	19
							-2=										
Ieight sitti	ing	Leng	th fron		w to	Length c	of the same of the	aring.	The second second	deaction :	time.	Greatest	Snellen's	type read a	t 20 feet thru	ough le	ms.
ohair.	-	Left ar	-		t arm.	of left has	Keeness of hearing.	Higher audible i	note To	sight. T	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	
Inch. Tent	ths.	Millimet	res.	- // // //	imetres	Millimetr	es. Normal?			ndths. H	undths.		Focus of		Focus of	T	ype
38 .1		47	8	4	87-	120	45	/8 .00	00	5	14	Peet per second.	lens.	read.	lens.	Pe	ead.

A Garman

Initia Surna Father	als of mes of Mother	mental.	nd M.	Day	Pate of Bi	rth Year	Eye Color		Sex.	Mari Sin Wido	gle,	Color Sense. Normal?	0	Occupa	tion.		
4	P	n	0	24	10	86	Blue	gran gran	V	7 8		80	Sou	wol	fer	6.	
Dates	of Measur	rement.	Hoa leng: maxim	th nam n	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	ps in chest.	Weight in ordinary clothing.	Right hand.	hand.	Breathing capacity.	Distance diamond Right eye.	Total Control of the last	Snell type r at 20	read feet.
Day	Month	Year	Millim	stres M	illimetres	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	Ibs.	lbs.	inches.	Inches.	Inches.	Right	Left
29	4	95	17	4	135	108	48.2	46	9	50	/2	_ /3	70	19	19	9	12
Height above s	eat of	Len	igth from	n elbow	r to	Length of middle fing of left han	er Keeness of	earing. High	note	Reaction To sight T		Greatest speed of blow			at 20 feet thr		ns.
above s	eat of ir.	Left a	finger rm.	tip.	t arm.	Length of middle fing of left han	er d. Keeness of hearing.	High audible (by whi	note istle)	To sight. T	o sound	speed of blow with fist.	Right Focus of	t Eye.	Lef Focus o	ft Eye.	уре
Inch.	eat of ir.	Left a	finger rm. etres.	Righ Milli	t arm.	middle fing of left han Millimetre	er d. Keeness of hearing.	High audible (by whi Vibrati per sec	ions ond.	To sight. T	o sound fundths f second	apeed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Lef Focus o	ft Eye.	
Inch.	eat of ir.	Left a	finger rm. etres.	Righ Milli	t arm.	middle fing of left han Millimetre	Keeness of hearing. Normal?	High audible (by whi Vibrati per sec	ions ond.	To sight. T	o sound fundths f second	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye. Type read.	Foous o	ft Eye.	уре

7 Southey

	ials of ames of Moth	fi.	nd M.	Date of Bi	rth Year	Eye Color		Sex.	Si	rried, ngle, owed ?	Color Sense.	0	Occupa	tion.		
1	1	1	0 2	2 5	73	Brown	de	h		S	Yes	Cu	el Luga	nee	-	
-			100,000		Cheek	Height	Span of	arms		Stre	mgth of		Kee	ness of Eye	nicity.	-1
Dates	of Measu	urement.	Head length maximum	Head breadth maximum	bones, maximum breadth	standing, less heels of shoes.	from opp	pe in	Weight in ordinary clothing.	Right	rasp. Left	Breathing capacity,	Distance	of reading numerals.	Snelle type r	
Day	Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. Te		1bs.	hand.	hand.	Cubic inches.		Left eye.	at 20 i	leet.
						1		1	1100			1 Hones.			9	-
20	4.	95	188	157	147	69.9	73	6	151	94	-82	215	25	- 25	5	-5
1	-	1		1	/	- 1	1			/		3				
										1						
			7													
															*	
			-													
				-							30					
											-					
******	-7447	Len	th from ell	ow to	Length of	He	aring.		Reaction	time	Control	Snellen's	type read at	20 feet thro	ngh len	
Height above s	eat of		finger tip.		middle finge of left hand	T Kannan of	Higher audible r	iote T	o sight.		Greatest speed of blow		Eye.		Eye.	
Inch. T	Cenths.	Left ar		ght arm. Ilimetres	Millimetres		(by whis	410)		and the same of th	Feet per second.	1		Focus of lens.		pa
-	-											lens.	read.	lens.	Tes	id.
30	15	49	12 1	+96	118	Yes	22	10	5	13	23	100			-	
				76.7												
								-								

L. J. Wilsmore

Initials of Surnames of ther Mothe	fir	d M.	Day	Date of Bi Month		Eye Color		Sex.	Marr Sing Widow	de,	Color Sense. – Normal?	ø	Occupa	tion.		
18		20	1	1	63	Brown	- gry	7	1	1	8.	Same	BL V	Chor	E	
Oates of Measu	rement.	Her leng	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo finger tipe front of ch	site o	eight in rdunary lothing.		ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type r	read
Day Month	Year	Millim	etres 2	Millimetres	Millimetres	Inch. Tenths.	Inch. Ter	iku.	Ibs.	Ibs.	Ibs.	Cubic inches.	Inches.	I RESIDENCE OF THE PARTY OF THE	Right	1
29 4.	95	19	1	150	130	64.1	62	4	1552	50	54	162	22	22	6	6
	- Tan	arth fee	un albo	w to			paring.	1	Reaction 1	iime.	Greatest	Snellen's	type read a	at 20 feet thri	ough les	Dis.
ight sitting ove seat of chair.			r tip.		Length o middle fing of left haz	d Keeness of	Highes	t To	Reaction 1		Greatest speed of blow with fist	-	type read a	at 20 feet thru	ough les	DS.
ch. Tenths.	Left a	fingerm.	r tip.	ht arm. limetres	middle fing of left han Millimetre	f get hearing. Keeness of hearing. Normal?	Highes audible n (by whist Vibratio per secon	tote To	sight. To	o sound.	speed of blow	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.	ns.
ove seat of chair.	Left a	fingerm.	r tip.	ht arm. limetres	middle fing of left han Millimetre	f get hearing. Keeness of hearing. Normal?	Highes audible n (by whist Vibratio per secon	tote To	sight. Tondths. Hecond. of	undths.	speed of blow with fist.	Righ Focus of lens.	Eye.	Left Focus of	t Eye.	'ype

A Francis

Initials of Surnames of Father Mot		firs cousi	t	Date of Bi		1	Zye Color		Sex.	8	arried, ingle, lowed ?	Color Sense		Occups	stion.		
FL,	1	n	0	258	74	0	Ble	e	220	12	S	Es	a	nti	o t		-
0		1	Head	Head	Cheek	He	ght ding,	Span of	arms	Weight i	Str	ength of		Kee	nness of Eye	sight.	
Dates of Mea	ureme	nt.	length		bones, maximu breadth	m less h	ding, cels of ces.	from op finger ti front of	pe in	ordinary clothing.		grasp. Left hand.	Breathing capacity.	diamond	of reading numerals. Left eye.	Snell type	read
Day Month	Yes	er 2	Millimet	res Millimetres	Millimetr	es Inch.	Tenths.	Inch. T	enths.	Ibs.	lba.	lbs.	Cubic inches.	Inches.	Inches.	Right	
29 4	9	5	188	147	130	67	3	67	7	132	68	67	40	12	12	9	12
							He	aring.									
Height sitting above seat of chair.		t arr	finger t		Length middle fi of left h	nger Ke	eness of saring.	Highe audible	note n	Reaction to sight.	To sound.	Greatest speed of blow with fist.	100000000000000000000000000000000000000	Eye.	Lef	Eye.	110-
Inch. Tenths.		imet		Right arm.	Millimet		ormal?	(by whi	ons I	undths.	Hundths.	Feet	Focus of	Type	Focus of	T	ype
31-	4	5	9	464	112			per seco				per second.	iens,	read.	lens.	re	

R. olds

Initia Surna Father	als of mes of	fir	nd M.	Day	Date of Bi	rth Year	Eye Color		Sex.	Sin		Color Sense		Occupa		+	_
0	0	21	2000	1	9	178	Blu	e !	m		S	%	Qu	eaus	Gel	90	
Dates	of Measu	rement.	He leng maxi	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of arm from opposi finger tips i front of ches	te i	Veight in ordinary plothing.		ength of rusp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Suell type r at 20	cond
Day	Month	Year	Millin	netres	Millimotres	Millimetres	Inch. Tenths.	Inch. Tenti	18.	1ba.	lbs.	lbs.	Cubio inches.	Inches.	Inches.	Right	Left
30	4	95	18	34	147	126	65 2	66 -	,	1144	65	-57	170	25-	25	6	6
									1								
Height s	eat of	Len	gth fro	om elber tip.	ow to	Length of middle finge of left hand	r Keeness of	Highest audible not		Reaction sight. T		Greatest speed of blow			t 20 feet thr		ne.
Inch. T		Left an			ht arm.	Millimetres	. Normal?	(by whistle Vibrations per second.	Ht	andths. I	lundths.	Feet per second.	Focus of lens.	Type read.	Focus o	t Eye.	ype ad.
32	4	40	+0	4	49	109	8	/3,000		13	12	-		none	7	in	-

SH Head

	ials of ames of Mothe	fin	nd M. rst sins?		f Birth	Eye Colo	r.	Sex.	Mar Sin Wido	gle,	Color Sense. – Normal?		Occupa	tion.		-
H	H	1	20	24 3	2 68	Grey	,	m	S		Yan !	ar	tis	4		
Dates	of Measu	remeat.	Head lengt maxim	h bread	th maximu	m less heels of	Span of from opp finger tip front of o	ps in	eight in ordinary dothing.		ength of crasp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snelle type re	ead
Day	Month	Year	Millime	tres Millim	tres Millimet	res Inch. Tenths.	Inch. Te	onths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
30.	4.	95	184	153	- 136	721	73	1	168	92	88	281	19	22	6	6
Haight	aitting	Len	gth from	elbow to	Lengti	n of H	earing.		Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thr	ough len	13.
oh	seat of air.	Left a	finger	tip. Right arm		Keeness of hearing.	Highe audible (by white	note stle) To	sight. T	o sound.	Greatest speed of blow with fist.	Right	t Eye.	Lef	t Eye.	
above	seat of air.	Left a	finger	tip. Right arm	of left l	Keeness of hearing.	Highe audible (by white	note stle) To	sight. T	o sound.	speed of blow with fist.	Right	t Eye.	Lef	t Eye.	pe
above	seat of air.	Left a	finger	tip. Right arm	of left l	inger Keeness of	Highe audible (by white	note stle) To	sight. T	o sound.	speed of blow with fist.	Right	t Eye.	Lef	t Eye.	pe
above	seat of air.	Left a	finger	tip. Right arm	of left l	Keeness of hearing.	Highe audible (by white	note stle) To	sight. T	o sound.	speed of blow with fist.	Right	t Eye.	Lef	t Eye.	pe
above	seat of air.	Left a	finger	tip. Right arm	of left l	Keeness of hearing.	Highe audible (by white	note stle) To	sight. T	o sound.	speed of blow with fist.	Right	t Eye.	Lef	t Eye.	pe
above	seat of air.	Left a	finger	tip. Right arm	of left l	Keeness of hearing.	Highe audible (by white	note stle) To	sight. T	o sound.	speed of blow with fist.	Right	t Eye.	Lef	t Eye.	pe
above	seat of air.	Left a	finger	tip. Right arm	of left l	Keeness of hearing.	Highe audible (by white	note stle) To	sight. T	o sound.	speed of blow with fist.	Right	t Eye.	Lef	t Eye.	pe

a 6 6 Hill

Initials of Surnames of ather Mot	fir	nd M. rst sins? I	Date of Bi	rth Year	Eye Color		Sex.	Married Single, Widowed		Color Sense. —	- 1	Occupa		
H (0 21	0	5 2	73	Blu	2	7	2	1	Yes			est	
Dates of Meas		Head length maximu	Head breadth n maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of arr from opposi- finger tips i front of che	te oro	ght in linacy thing. I	Street	ngth of asp. Left hand.	Breathing capacity.	Keer	of reading	ight. Snellen's type read at 20 feet.
Day Month	Year	Millimetz	es Millimetres	Millimetres	Inch. Tenths.	Inch. Tent	hs. I	ba.	lbs.	lbs.	Cubic inches.	Inches.	1	Right Left
30.4	-95	181	150	325	63-1	63-	5 1	27 .	54	55	155	22	25	5-5
eight sitting bove seat of chair.	Left as			Length of middle fing of left hand Millimetre	Keeness of hearing.	aring. Highest audible not (by whistle Vibrations per second	To s	ight. To so	ound.	Greatest speed of blow with fist. Feet per second.	Right Focus of	Eye.	Focus of	Eye.
ohair.	Left as	finger t	Right arm.	middle fing of left hand Millimetre	Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To s	ight. To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
ohe seat of ohair.	Left as	finger t	Right arm.	middle fing of left hand Millimetre	Keeness of hearing. Normal?	Highest audible not (by whistle Vibrations per second	To s	ight. To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
ohair.	Left as	finger t	Right arm.	middle fing of left hand Millimetre	Keeness of hearing. Normal?	Highest audible not (by whistle Vibrations per second	To s	ight. To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.

7369 & a Bul

Initials Surnamather	s of nes of Mother	F. an	st	Date of Bi	rth Year	Eye Color	r.	Sex.	Mar Sin Wido	gle,	Color Sense Normal?		Occupa			
28	m		20	7 3	70	Blue		7	8		X.	ar-	Ste	der	1	
Dates of	Measur	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of from op finger ti front of	posite	Veight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snel	read
Day M	Month	Year	Millimetr	Millimetres	Millimetre	Inch. Tenths.	Inch. T	enths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	1
5 4	+ 9	95	184	140	120	62.	61	3	115	58	55	149	12	12	12	/
						•										
																П
eight sitt	at of		gth from e	lbow to	Length of middle fin of left has	ger Keeness of	earing.	note T	Reaction		Greatest speed of blow			it 20 feet thr		ens.
DOVE HEA!	at of	Len	finger ti	lbow to p	middle fin	ger nd. Keeness of hearing.	Highe audible (by whi	note stle) To	o sight. T	o sound.	speed of blow with fist.	Righ Focus of	at Eye.	Left Focus of	t Eye.	yp
ove seal chair, ch. Ter	nths.	Left ar	finger ti	light arm.	middle fin of left has Millimetr	ger nd. Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons Hu	o sight. T	o sound. Innoths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	t Eye.	yp
ove seal chair, ch. Ter	nths.	Left ar	finger ti	light arm.	middle fin of left has Millimetr	ger Keeness of hearing. es. Normal?	Highe audible (by whi Vibrati per seco	ons Hu	o sight. T	o sound. Innoths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	t Eye.	yp
ove seal chair, ch. Ter	nths.	Left ar	finger ti	light arm.	middle fin of left has Millimetr	ger Keeness of hearing. es. Normal?	Highe audible (by whi Vibrati per seco	ons Hu	o sight. T	o sound. Innoths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	t Eye.	yp
ohair.	nths.	Left ar	finger ti	light arm.	middle fin of left has Millimetr	ger Keeness of hearing. es. Normal?	Highe audible (by whi Vibrati per seco	note note stelle) To stelle) To ons Hi of	o sight. T	o sound. Innoths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	t Eye.	yr

a C Whar low

Initial Surnan ather	ls of mes of Mothe	fit	nd M. rst sins?	Day	Date of Bir Month		Eye Color		Sex.	Mari Sin Wido	gle,	Color Sense. Normal?		Occupa		
W	H	1	20	9	5	63	Bro	er.	7	S		%	art	Sh	nder	AT.
Dates o	f Measur	rement.	He leng	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo finger tip front of el	site sin	Veight in ordinary clothing.		sngth of trasp.* Left hand.	Breathing capacity.	Distance	of reading numerals. Left eve.	Snellen's type read at 20 feet.
Day 1	Month	Year	Millim	netres	Millimetres	Millimetres	Inch. Tenths.	Inch. Ter	uths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Lef
30	4.	95	18	7	145	128	62-1	82.1	4	126	57	58	180	7	las	oes.
															•	
							l He	wing								
ight si	at of			r tip.		Length of middle fing of left hanc	er Keeness of	aring. Highes audible n	ote To	Reaction		Greatest speed of blow			20 feet three	
ight si ove see chair	at of	Len Left az	finger rm.	r tip.	ow to	middle fing	er Keeness of hearing.	Highes audible n (by whist	t ote To	sight. T	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
ohair h. Te	enths.	Left as	finger rm. stres.	Rig Mil	ght arm.	middle fing of left hand Millimetre	er Keeness of hearing.	Highes audible n (by whist Vibration per secon	tote Totelle) To	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ohair h. Te	enths.	Left as	finger rm. stres.	Rig Mil	ght arm.	middle fing of left hand Millimetre	Keeness of hearing. Normal?	Highes audible n (by whist Vibration per secon	tote Totelle) To	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ohair h. Te	enths.	Left as	finger rm. stres.	Rig Mil	ght arm.	middle fing of left hand Millimetre	Keeness of hearing. Normal?	Highes audible n (by whist Vibration per secon	tote Totelle) To	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
chair ch. Te	enths.	Left as	finger rm. stres.	Rig Mil	ght arm.	middle fing of left hand Millimetre	Keeness of hearing. Normal?	Highes audible n (by whist Vibration per secon	tote Totelle) To	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.

a Littlejohus

Professional Profe		als of mes of Mother	fit	nd M. rst sins?	Day	Date of Bir Month	Message	Eye	Color.		Sex.	Mari Sin Wido	gle,	Color Sense. – Normal?	<1	Occupa			
The Masser of Ma	L	0	1	20	15	10	72	Pa	100	794	m	100		Es					
Day Month Year Millimetres Millimetres Lach Touthing Seath Programment Seath Program	Carrellana						Cheele	Heigh	. 1	Span of a	rms		Str					sight.	
Day Month Year Millimetree Millime	Dates	of Measu	rement.	lengt	h	breadth	bones, maximus	m less heeli	s of	from opposinger tip	osite o	rdinary	Right	grasp. Left	Breathing capacity.	Distance diamond	of reading numerals.	Snell	read
Height sixing Length from allow to Longth of theorem and of the state of the	Day	Month	Year	Millime	tres 1	fillimetres	Millimetr	es Inch. Ter	nths.	Inch. Te	nths.	lbs.	lbs.	Ibs.	Cubic inches.		The same of the sa	District of the	A
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. J. 45.3 White the control of	1	5 9	5	189	112	151	133	66	3	67.	4 1	54	85	80	240	25-	22	6	6
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. J. 45.3 White the control of																			
35 9 453 465 114 8 24 .000 15 12 23 how lens, read.			Tan	outh from	albox	r to			Hear	ring.		Resetion	******		Spellen's	type read a	a 20 feet throat	ough le	ng.
35 9 453 455 114 8, 24.000 15 12 23 hord Trond	above s	seat of		finger	tip.		middle fir	nger Keene	ess of	Highes audible n	it To			speed of blow			1		ns.
	Inch.	renths.	Left a	finger erm.	Righ Milli	int arm.	middle fir of left ha	and. Keene hear	ess of ing,	Highes audible n (by whis Vibratio per second	note To	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.	ype sad.

6 7 R Johnston

Initials of Surnames of other Mo	f of other	F. an		Day	Date of Bi Month	rth Year	Eye Color		Sex.	Mar Sin Wido	glo.	Color Sense		Occupa	ation.		-
1	2		to	19	1	78	Blu	2	m	3		Yes	6	eft.	ou lo	deg	C,
Dates of Me	asure		Hes leng maxim	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of arr from oppose finger tips front of che	site o	eight in rdinary lothing.	Right hand.	ength of grasp. Left hand.	Breathing capacity.	Distance diamond Right eye.	nness of Eye of reading numerals. Left eye.	Snelle type n at 20 f	ba
Day Mont	th :	Year	Millim	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. Tent	the.	Ibs.	lbs.	lbs.	inches.	Inches.	Inches.	Right	Left
1.5		95	182	9	144	124	65-	64 7	7 1	114	66	60	179	22	25-	12	(
							19-										
							W.										
ove seat of		Lenj	gth from	m elbo	w to	Length of middle fing	er Keeness of	aring. Highest		Reaction		Greatest speed of blow			at 20 feet thr		6.
ight sitting	-	Left ar	finger m.	tip.	ht arm.	middle fing of left han	er Keeness of hearing.	Highest audible no (by whistle Vibration	te To	sight. T	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	t Eye.	pe
ove seat of chair.	3. 7	Left ar	finger m. tres.	Rig Mil	ht arm.	middle fing of left han Millimetre	er d. Keeness of hearing.	Highest audible no (by whistle Vibration per second	s Hu	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Focus of lens.	t Eye.	pe d.
ove seat of chair.	3. 7	Left ar	finger m. tres.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Highest audible no (by whistle Vibration per second	s Hu	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Focus of lens.	t Eye.	pe d.
ove seat of chair.	3. 7	Left ar	finger m. tres.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Highest audible no (by whistle Vibration per second	s Hu	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Focus of lens.	t Eye.	pe d.
ove seat of chair.	3. 7	Left ar	finger m. tres.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Highest audible no (by whistle Vibration per second	s Hu	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Focus of lens.	t Eye.	pe d.
ove seat of chair.	3. 7	Left ar	finger m. tres.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Highest audible no (by whistle Vibration per second	s Hu	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Focus of lens.	t Eye.	pe d.
ove seat of chair.	3. 7	Left ar	finger m. tres.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Highest audible no (by whistle Vibration per second	s Hu	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Focus of lens.	t Eye.	pe d.
ove seat of chair. ch. Tenths	3. 7	Left ar	finger m. tres.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Highest audible no (by whistle Vibration per second	s Hu	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Focus of lens.	t Eye.	pe d.
ove seat of chair. ch. Tenths	3. 7	Left ar	finger m. tres.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Highest audible no (by whistle Vibration per second	s Hu	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Focus of lens.	t Eye.	pe d.
ove seat of chair.	3. 7	Left ar	finger m. tres.	Rig Mil	ht arm.	middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Highest audible no (by whistle Vibration per second	s Hu	sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Focus of lens.	t Eye.	pe d.

E- Walker

Initi Surna ather	als of mes of Mother	fi	nd M. rst sins?	Day	Date of Bir Month	0.00		Eye Color		Sex.	Sir	rried, ngle, owed ?	Color Sense Normal?		Occupa	-		
w	a	n	0	2	4	5	(Blue	2	m	8	2	E.	Inoc	eas	Enger	cour	er
Dates	of Measur	rement,	Hea- lengt maxim	h	Head breadth maximum	Cheek bones, maximus breadth	m les	Height standing, as heels of shoes.	Span of from opp finger ti front of	ps in	Weight in ordinary clothing.			Breathing capacity,	Distance	nness of Eye of reading i numerals.	Snel	llon's read
Day	Month	Year	Millime	tres A	Millimetres	Millimetr	es Inc	ch. Tenths.	Inch. To	soths.	lbs.	lbs.	1ьв.	Cubic inches.	Inches.	Inches.	Right	A James
1	5-9	95	19	2	150	136	60	9 -	72	- /	172	92	83	224	19	22	5	3
eight bove s	sitting eat of ir.		ogth from	tip.		Length middle fit of left ha	nger	Hee Keeness of hearing.	aring. Highe audible (be white)	note m	Reaction o sight. 3		Greatest speed of blow with fist.		type read s	at 20 feet thr	rough le	
oha	eat of	Left a	finger rm.	tip.	w to	middle fir	nger and.	Keeness of	Highe	note Title)	o sight.	To sound.	speed of blow with fist.	Righ	t Eye.		t Eye.	
oha	renths.	Left a	finger rm.	Righ Milli	nt arm.	middle fit of left ha	nger und.	Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons Hi	o sight.	To sound.	speed of blow with fist.	Righ	t Eye.	Lef	t Eye.	
oha	renths.	Left a	finger rm.	Righ Milli	nt arm.	middle fir of left hr Millimet	nger und.	Keeness of hearing.	Highe audible (by whi Vibrati per seco	ons Hi	o sight. I undths. I second.	To sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Focus of lens.	t Eye.	Pypread
oha	renths.	Left a	finger rm.	Righ Milli	nt arm.	middle fir of left hr Millimet	nger und.	Keeness of hearing.	Highe audible (by whi Vibrati per seco	note Testle) Tons Hind. of	o sight. I undths. I second.	To sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Focus of lens.	t Eye.	Pypread
oha	renths.	Left a	finger rm.	Righ Milli	nt arm.	middle fir of left hr Millimet	nger und.	Keeness of hearing.	Highe audible (by whi Vibrati per seco	note Testle) Tons Hind. of	o sight. I undths. I second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Focus of lens.	t Eye.	Pypread
oha	renths.	Left a	finger rm.	Righ Milli	nt arm.	middle fir of left hr Millimet	nger und.	Keeness of hearing.	Highe audible (by whi Vibrati per seco	note Testle) Tons Hind. of	o sight. I undths. I second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Focus of lens.	t Eye.	Pypread
oha	renths.	Left a	finger rm.	Righ Milli	nt arm.	middle fir of left hr Millimet	nger und.	Keeness of hearing.	Highe audible (by whi Vibrati per seco	note Testle) Tons Hind. of	o sight. I undths. I second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Focus of lens.	t Eye.	Гур

m. J Bennett

Initi Surns	als of mes of Mother	fir	nd M. rst sins?	Day	Date of Bir Month	rth Year	Eye Color		Sex.	Mar Sin Wido	gle.	Color Sense Normal?		Occupa	tion.		
B	m		no	2	17	78	Ble	12	m	5		%	Har	Cey b	way (Pole	9
Dates	of Measur	rement.	Hea lengt maxim	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo finger tip front of cl	a in	Veight in ordinary plothing.	Stre g Right hand.	ngth of rasp. Loft hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type re	bas
Day	Month	Year	Millirus	etres	Millimetres	Millimetres	Inch. Tenths.	Inch. Ter	aths.	Ibs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	-
2.	5	95	19	5	153	/33	7	71-5	6 1	160	83	85	252	25	25	5	5
																	,
night	sitting	Len	gth from		w to	Length of		aring.		Reaction	time.	Greatest speed of	Snellen's	type read a	at 20 feet three	ough len	ű.
ight ove s	eat of	Len	finger	tip.	ow to	Length of middle fing of left hand	er Keeness of	aring. Highes audible n (by whist	t ote tle) To	sight. T	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	
cha	eat of ir.	Left an	finger rm.	Rig Mill	ht arm.	middle fing of left hand Millimetre	er Keeness of hearing. B. Normal?	Highes audible n (by whist Vibration per secon	t ote To	sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.		Eye.	
h. T	eat of ir.	Left an	finger rm.	Rig Mill	ht arm.	middle fing of left hand Millimetre	ar Keeness of hearing.	Highes audible n (by whist Vibration per secon	t ote To	sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.	pe id.
h. T	eat of ir.	Left an	finger rm.	Rig Mill	ht arm.	middle fing of left hand Millimetre	er Keeness of hearing. B. Normal?	Highes audible n (by whist Vibration per secon	t ote To	sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	pe id.
cha cha	eat of ir.	Left an	finger rm.	Rig Mill	ht arm.	middle fing of left hand Millimetre	er Keeness of hearing. B. Normal?	Highes audible n (by whist Vibration per secon	t ote To	sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	pe id.
cha cha	eat of ir.	Left an	finger rm.	Rig Mill	ht arm.	middle fing of left hand Millimetre	er Keeness of hearing. B. Normal?	Highes audible n (by whist Vibration per secon	t ote To	sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	pe id.
cha cha	eat of ir.	Left an	finger rm.	Rig Mill	ht arm.	middle fing of left hand Millimetre	er Keeness of hearing. E. Normal?	Highes audible n (by whist Vibration per secon	t ote To	sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	pe id.
cha cha	eat of ir.	Left an	finger rm.	Rig Mill	ht arm.	middle fing of left hand Millimetre	er Keeness of hearing. B. Normal?	Highes audible n (by whist Vibration per secon	t ote To	sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	pe id.

W. S Colman

Initi Surns Father	als of mes of	fit	nd M. rst sins?	Day	ate of Bi	rth Year	Eye Color		Sex.	Sin	ried, igle, wed ?	Color Sense Normal?		Occupa	stion.		-
B	6	20	0	15	2	6	Gay		Th	13	3	80	B	401	ciau		
	-		Hor	ad	Head	Cheek	Height	Span of	arms	Weight in	Str	ength of		Kee	nness of Eye	night.	
Dates	of Measu	rement.	leng		breadth	bones, maximum breadth	standing, less heels of shoes.	from op finger ti front of	pa in	ordinary clothing.	Right hand.	Left hand.	Breathing capacity.	Distance	of reading numerals.	Snelle type n	ead
Day	Month	Year	Millim	etres Mi	illimetres	Millimetre	Inch. Tenths.	Inch. T	enths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Left eye.	Right	42 22
2.	5.	95-	19	8 /	151	131	66 6	67.	5-	148	72	56	190	22	32	9	5
-	eat of ir.	Left as	finger rm.	Right	arm.	Length of middle fin of left har	Keeness of hearing. Normal?		ons I ond. o		o sound. Inndths. f second.	Greatest speed of blow with fist. Feet per second.	Righ	t Eye.	Focus of lens.	t Eye.	
34	9	44	4	44	9	110	3	26.0	000	3		19			h		

W. & may

Initials of	F. and M		Date of Bit	rth	Eye Color		Sex.	Married, Single,	Color Sense.		Occupa	tion.	
arnames of her Mother	r cousins	? Day		Year	4	20		Widowed ?	Normal?		me	dic	me
n a	no	3	5	63	Blue J	1	972	9	1000	1	1		
ates of Mensur	remont 1	Head ength eximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less hoels of shoes.	Span of are from opposi- finger tips i front of the	te ordin	ary	trength of grasp. t Left hand.	Breathing capacity,	Distance diamond	of reading numerals.	Snellen's type read
ay Month	Year Mil	limetres N	fillimetres	Millimetres		Inch. Tentl			1	Cubic inches.	Right eye.	Left eye.	
2.5	95	195	160	140	65.8	68	8 15	3 73	7/	150	25	-25	6 6
ight sitting ave seat of chair.		from elbov gger tip.	w to	Length of middle fing of left hand	ar Keeness of	aring. Highest audible not (by whistle	e To nigh	at. To soun	THE RESERVE TO SERVE THE PARTY OF THE PARTY	Righ	t Eye.	A CONTRACT	t Eye.
ch. Tenths.	Millimetres		imetres	Millimetre	s. Normal?	Vibrations per second	Hundtl of secon	as. Hundth	f. Feet L per second	Focus of lens.	Type read.	Focus of lens.	Type read.
35-2	445	- 4	47	110	E.	19.000	17	/ /2	20		Por	m	

Aw Beckford

	als of mes of	fir	id M.	Date of Bi	2004250000	Eye Color		Sex.	Sin	ried, igle, iwed ?	Color Sense		Occupa	tion,		-
03	00		10 2	69	75	Brow	Th	n	1	3	%	Sal	leon	nou	_	
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less licels of shoes.	Span of from op finger ti front of	posite '	Veight in ordinary clothing.	Right hand.	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type	read
Day	Month	Year	Millimetre	Millimetres	Millimetre	Inch. Tenths.	Inch. T	onths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
2	5-9	95	201	149	134	67.4	68	6	142	73	70	210	19	16	6	9
Height above a cha	eat of	Left as		ow to	Length o middle fing of left han	fger id. Keeness of hearing.	aring. Highe audible (by whith Vibration Vibr	note stle) Te	Reaction o sight. T	o sound.	Greatest speed of blow with fist.	Right Focus of	Eye.	Focus of	Eye.	ype
36	-			t62	117	8	26 .0				per second.		read.	lens.	re	ad.

Hl & austey Married, Single, Widowed? F. and M. first cousins? Color Bense. Occupation. Initials of Surnames of Father | Mother Date of Birth Eye Color. Sex. Day Month Year Normal? Clark in Holy Orders Grey 40 64 m Strength of grasp. Right Left hand. hand. Weight in ordinary clothing. Breathing capacity.

Distance of reading diamond numerals.

Right eye. Left eye. at 30 feet.

Cubic inches. Inches. Right Left Span of arms from opposite finger tips in front of chest. Keenness of Eyesight. Head Head length breadth maximum maximum Dates of Measurement. Inch. Tenths. Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. 2 5 95 192 143 124 66 5 66 2 125 68 66 19 19 19 36 36 Hearing. Snellen's type read at 20 feet through lens. Reaction time. Length from elbow to finger tip. Greatest speed of blow with fist. Length of middle finger of left hand. Height sitting above seat of ohair. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Left arm. Right arm. Hundths. Hundths of second. of second Focus of lens. Feet Vibrations per second. Type read. Normal? Inch. Tenths. Millimetres. Millimetres. Millimetres 17 16 115 443 441

7379	A.	J	a	D	Hech	man	w					NESCHIONINAMES				
Initials of Surnames of	F. ar	nd M.	D	ate of Bi	rth	Eye Colo		Sex.	Marri	zle.	Color Sense.		Occupa	ation.		
Father Moth	her cou	ins?	Day /	Month	Year 70	Brow		7	Widow	ved 7	Normal?	Jerm	as for	reme	00	
30 100		Hea		Head	Cheek bones,	Height standing,	Span of ar	ms m.	ht in		angth of	Breathing	Section 19 Section 1	onness of Eye		
Dates of Meas		lengt	um m	breadth aximum	maximum breadth	less heels of shoes.	from oppo finger tips front of ch	est.	nary hing.	Right hand.	Left hand.	capacity.	Distance diamond Right eye	e of reading i numerals. Left eye.	Snel type at 20	read
Day Month			-			Inch. Tenths.	Inch. Ten		E.	lbs.	lbs.	inches.	Inches.	Inches,	Right	1
35	95	17.	5	150	1292	62.3	64 4	14	2/2	66	66	145	19	19	18	36
																-
							100									-
			-													1
						н	aving									
Height sitting above seat of obair.		gth from	tip.		Length of middle finge of left hand	Keeness of	aring. Highest audible no	te masi	ction ti		Greatest speed of blow		222	at 20 feet thr		niw.
above seat of	Len Left an	finger m.	elbow tip. Right	arm.	middle finge	Keeness of hearing.	Highest	te To sig	ht. To	sound.	speed of blow with fist. Feet	Righ Focus of	t Eye.		t Eye.	ype ead.
above seat of chair.	Left ar	finger m. tres.	Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration per second	te To sign s Hunding of second	ht. To	sound.	speed of blow with fist.	Righ Focus of	t Eye.	Lef	t Eye.	ype
above seat of chair.	Left ar	finger m. tres.	Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing.	Highest audible no (by whist) Vibration per second	te To sign s Hunding of second	ht. To	sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Lef	t Eye.	ype
above seat of chair.	Left ar	finger m. tres.	Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration per second	te To sign s Hunding of second	ht. To	sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Lef	t Eye.	ype
above seat of chair.	Left ar	finger m. tres.	Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration per second	te To sign s Hunding of second	ht. To	sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Lef	t Eye.	ype
above seat of chair.	Left ar	finger m. tres.	Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration per second	te To sign s Hunding of second	ht. To	sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Lef	t Eye.	ype
above seat of chair.	Left ar	finger m. tres.	Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration per second	te To sign s Hunding of second	ht. To	sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Lef	t Eye.	ype
above seat of chair.	Left ar	finger m. tres.	Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration per second	te To sign s Hunding of second	ht. To	sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Lef	t Eye.	ype
above seat of chair.	Left ar	finger m. tres.	Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration per second	te To sign s Hunding of second	ht. To	sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Lef	t Eye.	ype
above seat of chair.	Left ar	finger m. tres.	Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration per second	te To sign s Hunding of second	ht. To	sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Lef	t Eye.	ype
above seat of chair.	Left ar	finger m. tres.	Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration per second	te To sign s Hunding of second	ht. To	sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Lef	t Eye.	ype
above seat of chair.	Left ar	finger m. tres.	Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration per second	te To sign s Hunding of second	ht. To	sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Lef	t Eye.	ype
above seat of chair.	Left ar	finger m. tres.	Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration per second	te To sign s Hunding of second	ht. To	sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Lef	t Eye.	ype
above seat of chair.	Left ar	finger m. tres.	Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Highest audible no (by whist) Vibration per second	te To sign s Hunding of second	ht. To	sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Lef	t Eye.	ype

R H. Gordon

Initials of Surnames of Pather Mo	of.	and M. first cusins?	Day	Date of Bir Month	rth Year	Eye Color		Sex.	Married Single Widowed		Color Sense. Normal?		Occupa			
41	0.1	no	9	1	25	Paron	Pt.	m	S		%	Sel	rook	boy		
Dates of Mes	asurement	len maxi	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of arr from oppos finger tips front of che	ite oro	ght in linary thing.		ength of crasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Laft eye.	Snelle type r	ead
Day Mont	th Year	Millin	netres 1	dillimetres	Millimetres	Inch. Tenths.	Inch. Tent	ina.	bs.	Ibs.	lbs,	Cubic inches.	Inches.	Inches.	Right	Left
27. 4	- 95	18	30	152-2	126	52 -	53-	7	18/2	22	2/	90	22	19	6	6
eight sitting bave seat of chair.	Left	arm.	r tip.	nt arm.	Length of middle fing- of left hans	er Keeness of hearing.	aring. Highest andible not (by whistle Vibrations	To si	ght. To s	sound.	Greatest speed of blow with fist.	Right Focus of	Eye.	Focus of	Eye.	is.
ohair.	Left Millin	finge arm. netres.	Right Mill	nt arm.	middle fing of left hand Millimetre	er Keeness of hearing.	Highest andible not (by whistle Vibrations per second	To si	ight. To s	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	
chair.	Left Millin	finge arm. netres.	Right Mill	nt arm.	middle fing of left hand Millimetre	Keeness of hearing. Normal?	Highest andible not (by whistle Vibrations per second	To si	ight. To s	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	
chair.	Left Millin	finge arm. netres.	Right Mill	nt arm.	middle fing of left hand Millimetre	Keeness of hearing. Normal?	Highest andible not (by whistle Vibrations per second	To si	ight. To s	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	

6 7 Gibbon

Initials of Surnames of	F. and first	t .	Date of Bi		Eye Color		Sex.	Marri Sing Widow	tle,	Color Sense.	0	Occupa	ition.	
Father Mother	She		- 1	199	Blue		m	S	reu.	Normal?	me	. 0	- g en	
7				Char	The same of	100		1	Cir.	1	1100		V	
Dates of Measure	ement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of ar from opposinger tips front of che	in ord	ght in linary thing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day Month	Year N	dillimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Ten	ths.	lbs.	lbs.	lbs.	Cabic inches.	Inches.	Inches.	Right Left
3-5-9	5	191	150	127	68 3	67. :	3 /	44	90	87	220	25	25	55
								*						
Inch. Tenths.	Left arm	es, Mil	ght arm.	Length of middle fing of left han	Keeness of hearing. Normal 7	Highest audible no (by whistle Vibration per second	te To si	metion ti ght. To iths. Hu ond. of s	sound.	Greatest speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Focus of lens.	Eye.
37.4				115	900	per second	L. of sec	9 / E	second.	per second.	lens.	read.		

E & Gustons

Initi	als of		nd M.	1	Date of Bi		Eye Calo	c.	Sex.	Sin	ried,	Color Sense.		Occupa	tion.	
Father	Mothe	er oou	sins?	Day 22	Month	Year	Blue	Gray	3		S S	Normal?	Jor 7	elogi	rapi	1
Dates	of Messur		Her	ad (th	Head breadth naximum	Cheek bones, maximum breadth	Height standing.	Span of a from opp finger tip front of o	arms v	Weight in ordinary clothing.		ength of grasp.	Breathing capacity.	Distance diamond	of reading	sight. Snellen's type read
Day	Month	Year	Millim	etres M	illimetres	Millimetres	Inch. Tenths.	Inch. Te	oths.	Ibs.	lbs.	lbs,	Cubic inches.	Right eye.	Left eye.	at 20 feet.
3.	5-	95	18	1	145	121	58-	58-		76	29	29	130	22	22	55
Height a above se chai	sitting sat of	Len	finger	m elbow	to.	Length of middle fing of left han	or Keeness of	aring. Highes audible n (by whis	it note tle) To	Reaction o sight. T	o sound.		Right	Eye.		Eye.
ohai	eat of ir.	Left ar	gth from finger	m elbow tip. Right	arm.	Length of middle fing of left han	Keeness of hearing.	Highes audible n	it note tile) To	o sight. T	o sound.	speed of blow	Right Focus of		Left	Eye.
Inch. T	ir	Left ar	gth from finger	m elbow tip. Right	arm.	of left han	Keeness of hearing. Normal?	Highes audible n (by whis Vibratio per secon	note tile) To	o sight. T	o sound, lundths, second.	speed of blow with fist. Feet per second	Right Focus of	Eye.	Left	Eye.
Inch. T	eat of ir.	Left ar	gth from finger	m elbow tip. Right	arm.	of left han	Keeness of hearing. Normal?	Highes audible n (by whis Vibratio per secon	note tile) To	o sight. T	o sound, lundths, second.	speed of blow with fist. Feet per second	Right Focus of	Eye.	Left	Eye.
Inch. T	eat of ir.	Left ar	gth from finger	m elbow tip. Right	arm.	of left han	Keeness of hearing. Normal?	Highes audible n (by whis Vibratio per secon	note tile) To	o sight. T	o sound, lundths, second.	speed of blow with fist. Feet per second	Right Focus of	Eye.	Left	Eye.

7383 Am acknow

Surna	als of mes of	fir	id M.	I Day	Date of Bir Month	of the formation of		Eye Color	r.	Sex	1	Marr Sing Widow	rle.	Color Sense. – Normal?		Occupa	tion.		-
a	KH	4	la .	30	9	80	1	Blue		F	4	S		ys					
Dates	of Measur	rement.	Head	i h	Head breadth naximum	Cheek bones, maximum breadth	a less	Ieight anding, s heels of shoes.	Span of from op finger ti front of	posite ps in	ordi	ght in inary hing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Sne	Hen's read) feet.
Day	Month	Year	Millimet	tres M	fillimetres	Millimetre	s Incl	n. Tenths.	Inch. T	enths.	11	ba.	lbs.	lbs.	Cubic inches.	Inches.	Inches.		Left
3	5-	95	194		147	129	65	5	64	-	12	32	54	58	190	0	22	60	5
Height above s	eat of	Len	gth from		w to	Length middle fir of left ha	nger	Keeness of	earing. High	est note		action	time.	Greatest speed of blow			at 20 feet th		-
Inch.		Left a		CO. LETO.	it arm.	Millimet		hearing.	(by wh	istle)		2000		Feet per second.		It Eye.	Focus of lens.	t Eye.	
34		43			33	107	7	CONTRACTOR OF THE PARTY OF THE	2 2 . (7	1.4		01-	1 0	4	
										1									

Geo. Oldfield

Initia	als of mes of	F. at	ad M.	1	Date of Bi	orth	Eye Colo	6	Sex.	Si	rried,	Color Sense.		Occupa	stion.	
Father	Mothe	-	sins?	Day 21	Month /2	Year 48	13-1	ine	m		owed ?	Normal?	Masi	57	aun	er to
Dates c	of Measur	rement.	Her leng	th	Head breadth naximum	Cheek bones,	Height standing, less heels of ahoos.	Span of from opp finger tip front of c	osite	Veight in ordinary clothing.		ength of grasp.	Breathing capacity.	Kee	nness of Eye of reading numerals.	sight. Snellen's type read
Day	Month	Year	Millim	etres M	lillimetres	Millimetres	Inch. Tenths.	Inch. Te	nths	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Left eye.	Right Left
3.	5	95	21	00	154	146	66 5	68	.8	1892	93	82	170	10	10	Jan y
								*								
Height at	itting	Len	gth from	m elbow	r to	Length of middle fing		earing.	at -	Reaction	time.	Greatest speed of	Snellen's	type read a	at 20 feet thr	ough lens.
ohai	r.	Left a	-	-	t arm.	of left han	d. Keeness of hearing.	(by whis	note To	sight. 3		34444 4004		t Eye.		Eye.
Inch. To		Mıllime	In the Country		metres	Millimetre	s. Normal?		nd. of	second.	f second.	Feet per second	lens.	read.	lens.	Type read.
35	-3	47	'5	4	87	122	300	13.0	00	19	16	21		fla	040	

A.C. Wasked

Initials of Surnames of ather Mother	fix	nd M. rst sins? Day	Date of Bir y Month	th Year		Eye Color	r.	Sex.	Si	rried, ingle, lowed ?	Color Sense- Normal?		Occup	ation.		
3 2	2	0 14	42	66		Grey		7	1	7	%	-				
Dates of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	m les	Height tanding, as beels of shoes.	Span of from op finger t front of	posite	Weight is ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	enness of Eye e of reading l numerals. Left eye.	Sne	ellen's read to feet.
Day Month	Year	Millimetres	Millimetres	Millimetre	es Inc	sh. Tenths.	Inch. I	Cenths.	lbs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.		t Leb
3 5	95	181	146	131	b	3 6	61-	4	126 -	41	38	150	22	25	6	6
Height sitting above seat of chair.	Left a		ght arm.	Length middle fir of left ha	nger and.	Keeness of hearing.	(by wh	note istle)	Reaction To sight.	To sound.	Greatest speed of blow with fist.	Righ	t Eye.	1	ft Eye	
Inch. Tenths.	Millime	-	Illimetres	Millimet		Normal?	Vibrat per sec		1		Feet per second		Type read.	1		read
						0			.9			21				

6 m Stedman

Initia Surna Father	als of mes of Mothe	fir	nd M.	Day	Date of Bi	rth Year	Eye Colo	r.	Sex,	Si	rried, ngle, owed ?	Color Sense. Normal?		Occupa	tion.		=
S	N		lo.	3	0 6	48	Bu	i.l.	m	1	d.	Tes	late	and	hete	200	1
Dates	of Measu	rement.	len	ead gth mum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo finger tip front of ch	s in	Veight in ordinary clothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type r	read
Day	Month	Year	Millin	netres	Millimetres	Millimetres	Inch. Tenths.	Inch. Ter	ths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	Left
3.	5 -	95	19	7	153	138	67 4	67	6	179 3	58	78	20.5	19	0	6	6
*																	1
Height a above se chair	enths.	Left ar	m. tres.	r tip. Rig	ht arm.	Length of middle fings of left hand	Keeness of hearing. Normal?		ote To		To sound.		Right Focus of lens.	Eye.	Focus of lens.	Eye.	pe sd.
36	1	46	3	4	67	112	Vo.	15.00	0	18	14	20	n	ml_	21	ol	

& morris

Initials of Surnames of Father Moth	fi	nd M. ret sins? D	Date of Bi	Section to the second	Eye Color	4	Sex.	Si	rried, ingle, lowed?	Color Sense Normal?		Occupa	tion.	
m h	1 2	to E	9 10	181	Gray		7		8	Yes.	Sa	hool	gir-	6
Dates of Measo	urement.	Head length maximus	Head breadth n maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite ps in	Weight in ordinary alothing.	9	ength of grasp. Left hand.	Breathing capacity,	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feel-
Day Month	Year	Millimetr	es Millimetres	Millimetre	Inch. Tenths.	Inch. T	enths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
3.5.	95	180	141	/22	557	58	3	74	34	4 30	95	25	22	66
1														
Height sitting above seat of ohair. Inch. Tenths.	Left :	etres.	Right arm.	Length c middle fin of left has	fger Keeness of hearing. es. Normal?	High audible (by wh Vibrat per sec	istle) Tions of	lundths.	To sound. Hundths. of second.	Control of the contro	Righ Focus of lens.	t Eye.	Focus of lens,	t Eye.
29 1	38.	2_	385	100	Yos .	24"	000	19	16	14	2.		n.	

& Il montantan

Initials of Surnames of Father Mot	fi	od M.	Date of B	irth Year	Eye Color		Sex.	Sit	ried.	Color Sense		Occupa	stion.		_
m Z	der	20 3	3 9	69	Blu	Ł	m		8	Ya .	Sch	ooto	nao (5	
Dates of Mea	surement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of o	osite '	Weight in ordinary clothing.		ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type r	ead
Day Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	Iba.	lbs.	lbs.	Cubio inches.	Inches.	Inches.	Right	A Commission of the Commission
3.5	95	198	146 =	127	70.6	72	9	164	99	93	291	16	22	6	5
					*										
			4												
					He	aring.									
Height sitting above seat of ohair.	Left ar	gth from ell finger tip		Length of middle fings of left hand	er Keeness of	Highes audible n (by whist	ote m	Reaction sight. T		Greatest speed of blow with fist.	Right	DIV.	20 feet thro	Eye.	
Inch. Tenths.	15 50 60 60		illimetres	Millimetre	s. Normal?					Feet per second.	Focus of lens.	Type read.	Focus of lens.		pe d.
36 -	49:	2 4	97	124	80						1	1	no	1	
								1							
					2		4								

Aw morris

Initia Surnar		fi	nd M.	Date of	State of the state	Eye Colo	. 1	Sex.	Married, Single, Widowed?	Color Sense.		Occupa	tion.		-
Father	Mother			8 12		Blue &	ney 9	2-	S	Normal?	So	hoot	boy		
		-		3							1	1 1050			-
Dates o	of Measur	rement.	Head length maximu	Head breadt m maximi		Height standing, less beels of shoes.	Span of arm from opposi- finger tips i front of ches	te ordit	ary		Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type re	ead
Day	Month	Year	Millimet	es Millimet	es Millimetre	Inch. Tenths.	Inch. Tenth	18, 1bi	Ibs	lbs.	Cubic inches.	Inches.	Inches.	Right	
											, anomuse				
4 -	5-9	95	184	142	122	53 -	54.7	6	3.	5 33	1/2	22	22	6	6
Height s	itting	Ler	ogth from		Length	of	earing.	Rea	ction time.	Greates		type read s	at 20 feet th	rough len	18.
above se	eat of	Left a	finger t	ip. Right arm.	middle fir of left ha	of nger and. Keeness of hearing.	Highest audible not (by whistle	To sig	ht. To soun	blow d. with fist	Righ	at Eye.	Lei	ft Eye.	
Inch. T	eat of ir.	Left a	finger t	ip. Right arm. Millimetres	middle fir of left ha	of ager ind. Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To sig	hs. Hundth	speed of blow with fist Feet per secon	Right Focus of lens.	at Eye.	Focus of lens.	ft Eye.	vpe ad.
Inch. T	eat of ir.	Left a	finger t	ip. Right arm. Millimetres	middle fir of left ha	of nger and. Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To sig	hs. Hundth	speed of blow with fist Feet per secon	Right Focus of lens.	at Eye.	Focus of lens.	ft Eye.	ype ad.
Inch. T	eat of ir.	Left a	finger t	ip. Right arm. Millimetres	middle fir of left ha	of ager ind. Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To sig	hs. Hundth	speed of blow with fist Feet per secon	Right Focus of lens.	at Eye.	Focus of lens.	ft Eye.	ype ad.
Inch. T	eat of ir.	Left a	finger t	ip. Right arm. Millimetres	middle fir of left ha	of ager ind. Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To sig	hs. Hundth	speed of blow with fist Feet per secon	Right Focus of lens.	at Eye.	Focus of lens.	ft Eye.	ype ad.
Inch. T	eat of ir.	Left a	finger t	ip. Right arm. Millimetres	middle fir of left ha	of ager ind. Keeness of hearing.	Highest audible not (by whistle Vibrations per second	To sig	hs. Hundth	speed of blow with fist Feet per secon	Right Focus of lens.	at Eye.	Focus of lens.	ft Eye.	vpe ad.

J H. Grobert

Initia Surna Father	als of mes of Mothe	fi	nd M.		e of Bi	rth Year	Eye Color		Sex	. 8	arried, ingle, lowed ?	Color Sense.		Occupi			
P	H	h		/3	6	76	Bron	lara.	2		S	Normal?	30	hide	ut		
						Cheek	Height	Span of	arms		St	rength of	1	1	nness of Eye	adotai.	-
Dates	of Mensus	rement.	Head length		lead adth imum	bones, maximum	standing, less heels of	from opp	posite ps in	Weight i	II.	grasp.	Breathing capacity.	Distance	of reading	Snell	én's
D			Wallison .			breadth	shoes.	front of	-		hand.	hand.	Cubic	Right eye.	numerals. Left eye.	at 20	feet.
Day	Month	Year	Millime	tres Milli	metres	Millimetres	Inch. Tenths.	Inch. Te	onths.	lbs.	Ibs.	lbs.	inches.	Inches.	Inches.	Right	Left
4	5 9	95	190	0 14	4	1272	65 5	65	7	119:	£ 72	70	220	22	22	24	24
Height si above se	tting	Len	gth from	elbow to		Length of middle finge		aring.	st -	Reaction	time.	Greatest speed of	Snellen's	type read a	20 feet thro	ough len	16.
ohair	-	Left ar	m.	Right ar	m.	of left hand	Keeness of hearing.	audible r	tle)	To sight.		blow with fist.	Right	100000		Eye.	
Inch. To	enths.	Millime	tres.	Millimet	res	Millimetres	. Normal?	Vibratio per seco		fundths.		Feet per second.	Focus of lens.	Type read.	Focus of lens.	Ty	pe id.
34	7	440		442		108	8	22.0	00	20	14	23		asli	9		
												-				1	

W. 6 Reynolds

Initia Surna ather	als of mes of Mothe	fir	nd M. ret sins? I		e of Bir Month	th Year		Eye Color.		Sex.	Mar Sin Wido	gle,	Color Sense. – Normal?	01	Оссира	stion.	
R	C	n		2	9	69	0	Blue		m		2	ya			ae.	
Dates	of Measu		Head length maximu	bre	fead eadth cimum	Cheek bones, maximum breadth	H str	Ieight anding, a beels of aboes.	Span of from op finger to front of	posite pe in	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity,	Distance	nness of Eye of reading numerals.	Snellen's type read
Day	Month	Year	Millimetr	es Milli	imetres	Millimetre	ss Inch	n. Tenths.	Inch. T	enths,	lbs.	The.	lbs.	Cubic inches.	Right eye	Inches.	at 20 feet. Right Left
5	5	95	192	. 1	40	128	67	7 3	67.	2	132 2	80	80	240	10	/2	flam
													- 1				
								Не	aring.		Parallel			Caslland		as 20 feet the	onah lans
Height above s	eat of		ngth from finger t	p.		Length middle fu of left ha	122.00	Keeness of	aring. High	note .	Reaction	2000	Greatest speed of blow with flat		100	at 20 feet the	
above s	eat of	Left a	finger t		rm.	Length middle fu of left ha	ind.		High	note istle)	To sight.	Co sound.	speed of	Righ	ıt Eye.	Lef	t Eye.
above s cha	renths.	Left a	finger t	p. Right a	rm.	of left ha	res.	Keeness of hearing.	High audible (by wh Vibrat per sec	note istle)	To sight. The Hundths. In second.	Co sound.	speed of blow with fist.	Righ	it Eye.	Focus of lens.	t Eye.
oha	renths.	Left a	finger t	p. Right a Millime	rm.	of left ha	res.	Keeness of hearing.	High audible (by wh Vibrat per sec	inote istle)	To sight. The Hundths. In second.	To sound.	speed of blow with fist. Feet per second.	Righ	Type read.	Focus of lens.	t Eye.
oha	renths.	Left a	finger t	p. Right a Millime	rm.	of left ha	res.	Keeness of hearing.	High audible (by wh Vibrat per sec	inote istle)	To sight. The Hundths. In second.	To sound.	speed of blow with fist. Feet per second.	Righ	Type read.	Focus of lens.	t Eye.

to R Stritch

S B D 28 9 70 B D B S P TO B D B B S P TO B D B B B S P TO B D B B B B B D D D D D D D D D D D D	Initials of Surnames of ather Mother	fir		Day	ate of Bir Month	Charles and the second	Hye Color	c.	Sex.	Marr Sing Widov	gle,	Color Sense Normal?		Occupa	stion.	
Debt of Measurement, should be broad to make the state of	A n	ier			9	1~1	Blu	e	m			0	So	luc :	100	
Note that the figure of the first that the first th	ates of Meas	urement.	lengt	th b	breadth	bones, maximum	standing, less heels of	from opp	osite o	ordinary	Right	Left	Breathing capacity.	Distance	e of reading	Snellen's
Therefore the state of the bands of the band	ay Month	Year	Millime	etres Mi	illimetres					lbs.		1	Cubic inches.	Right eye.	Left eye.	
Sight stituting we seat of chair. Left arm. Right arm. Sh. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. of second.	7.5.	95	191	, 1	442	129	69 2	74	1 1	52/2	92	89	22.5	Sla	224	flan
8 4 477 486 118 % 19.000 16 13 21 flasses																
	ve seat of chair.	Left ar	finger m.	tip.	arm.	middle finge of left hand	Keeness of hearing.	Highes audible n (by whist	t ote To	sight. To	nound.	speed of blow with fist.	Right	t Eye.	Left	t Eye.
	ve seat of chair.	Left ar	finger m. tres.	Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing. 8. Normal?	Highes audible n (by whist Vibratio per secon	tote To ns Hund. of se	sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	t Eye.
	ve seat of chair.	Left ar	finger m. tres.	Right Millim	arm.	middle finge of left hand Millimetres	Keeness of hearing. 8. Normal?	Highes audible n (by whist Vibratio per secon	to to te lie) To ms Humand. of so	sight. To mother He second. of	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	t Eye.

& Grobert

Surns	als of mes of	fi	nd M. rst sins?	Day	Date of B	irth	Eye Colo	r.	Sex	S	arried, ingle, lowed ?	Color Sense. Normal?		Occupa	stion.		4
Father	Hoth	n		11	11	77	Blue		m		5	y do	8	lecti	1010	ave.	
Dates	of Measu	rement.	len		Head breadth maximum	Check bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite pe in	Weight i ordinary clothing.	n	rength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's	1
Day	Month	Year	Millin	netres	Millimetre	Millimetres	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches,	Inches.	Inches.	Right Le	
8	5	95	19	7	146	125	66 5	68	1	137	76	71	235	25	22	8 4	5
Height above s	sitting eat of	Len	gth fro	m elbor tip.	ow to	Length of middle fing	er w	aring.	est -	Reaction	time.	Greatest speed of	Snellen's	type read a	at 20 feet thi	rough lens.	
cha	ir.	Left a	10.00	Rig	tht arm.	of left han	d. Keeness of hearing.	audible (by whi	note stle)	To sight.		blow with fist.		t Eye.	-	t Eye.	
Inch. T	enths.	Millime	tres.	Mil	limetres	Millimetre	s. Normal?	Vibrati per seco	ons ond.	Hundths. of second.	Hundths. of second.	Feet per second.	Focus of lens.	read.	Focus o	f Type read.	
36	1	40	50	4	451	112	V.	2 2.0	00	17	14	22	20	1	ho		

H. a. Whitely

	Cubic inches. Distance diamon Right eyellows.	senness of Eyesight. ce of reading d numerals. type read at 20 feet. Inches. Right Left
Dates of Measurement. Head length maximum breadth maximum breadth maximum breadth. Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. Inch. Tenths. Inch. Tenths. Ibs. Ibs.	Breathing capacity. Distance diamon Right ey Cubic inches. Inches.	cenness of Eyesight. ce of reading Snellen's type read to Left eye. at 20 feet. Inches. Right Left
Dates of Measurement. Dates of Measurement. Dates of Measurement. Day Month Year Millimetres Millimetr	Cubic inches. Distance diamon Right eyellows.	ce of reading d numerals. Left eye. Inches. Right Left
Day Month Year Millimetres Millimetres Inch. Tenths. Inch. Tenths. Ibs. Ibs.	Cubic inches. Inches.	Left eye, at 20 feet, Inches. Right Left
	THOUGH.	
9.5.95 197 143 131 63 6 66. 7 144 80 76	230 22	2-11
		2000
Height sitting Length from elbow to Length of Hearing. Reaction time. Greatest above seat of finger tip. Length of Highest speed of	Snellen's type read	at 20 feet through lens.
chair. Left arm. Right arm. of left hand. Reeness of hearing. audible note (by whistle) To sight. To sound. with fist.	Right Eye.	Left Eye.
	Focus of Type read.	
34 1 439 444 109 8 1900 17 15 16	nort	hose

a. I. Drucker

	ials of ames of Moth	1	and M. first usins?	Day	Date of Bi	rth Year	Eye Col	or.	Sex.	Si	rried, ingle, lowed ?	Color Sense.		Оссир			-
Z	W	1	20	16	1	73	Bras	000	7	1	S	Wes		arl			
Dates	of Measu	rement.	Her leng maxim	th	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of from op finger ti front of	posite pa in	Weight in ordinary clothing.		rength of grasp.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snelle type r	esd
Day	Month	Year	Millim	etres 1	fillimetres	Millimetre	Inch. Tenths	Inch. To	enths.	lbs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	
9.	5	95	18	5	140	121	62.7	65	6	112/2	57	57	165	16	astg	12	12
Height a	itting	Len	gth from	a elbow	to	Length of		saring.		Reaction	time.	Greatest	Spellen's	type read a	t 20 feet thre	ugh lens	8.
above se ohai	r.	Left as	rm.	10000	arm.	middle fing of left han Millimetre	d. hearing.	(by whis	tle) T	o sight. I	Inndtha	speed of blow with fist.		Eye.		Rye.	pe
33		413					Yes	2 2 .00	1	9-0	f second.	per second.	lens.	read.	Focus of lens.		
								,									

L Jacob

Dates of Measurement and the state of the st	March Head Head Head Description Head	Initials of Surnames ather M	of s of Mother	F. an	d M.	Day	Date of Bi Month	rth Year	Eye Color	r. E	lex.	Sin	ried, igle, iwed ?	Color Sense		Occups	ttion.	
Dates of Manaurrement. Dates of Manaurrement. Dates of Manaurremen	Assert Management. Section in the control of the c	2	W		0	22	12	167	Poros	12	7	-			-	_		
A series attack. Langth from above to Langth from there to Charles attack. Langth from there to Charles attack. Langth from above to Langth from there to Charles attack. Langth from the Charles attack. Langth from there to Charles attack. Langth from the Ch	gits sating the sating of the sating that we have the satisfactory of the	Dates of M	doasure	ement.	leng	th	breadth	bones, maximum	standing, less heels of	from opposit	e ore	dinary	Right	rasp. Left	Breathing capacity.	Distance	of reading numerals.	Snellen' type read
eight sitting Langth from allow to form the tree of the form of the form the tree of the form	ght sixing two sats of charge right. Langth from show to finger type. The charge of the charge of the charge of the charge. Left arm. Right arm. Millimetres. M	Day Mor	onth	Year	Millim	etres N	lillimetres	Millimetres	Inch. Tenths.	Inch. Tenth	6	lbs.	lbs.	Ibs.			I	Right Le
sight sitting bore seat of chair. Left arm. Right ar	the string row of finger tip. Left arm. Right arm. h. Tenths. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. 3 3 400 399	9.5	56	95	183	5. /	48'z	130	60 2	61 4	1	25	4-4	40	140	16	19	36 24
sight sitting bore seat of chair. Left arm. Right ar	the string row of finger tip. Left arm. Right arm. h. Tenths. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. 3 3 400 399																	
Left arm. Right arm. The transport of hearing.	the string row of finger tip. Left arm. Right arm. h. Tenths. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. 3 3 400 399																	
33 3 400 399 105 % 22°000 16 15 16 asking -30 1	13 3 400 399 105 % 22.000 16 15 16 asky -30 1:	Height sitting above seat of chair.							-									
		ohair.	of	Left ar	finger m.	tip.	t arm.	of left han	Keeness of hearing.	Highest audible note (by whistle)	Тов	ight. T	o sound.	speed of blow with fist.	Right	t Eye.	Left	t Eye.
		ohair.	hs. D	Left ar	finger m. tres.	Righ Millin	t arm.	of left hand	Keeness of hearing. s. Normal?	Highest audible note (by whistle) Vibrations per second.	To si	ight. Toddths. H	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye. Type read.

7397 a q Despard F. and M. first cousins? Married, Initials of Surnames of Father | Mother Date of Birth Color Sense. Occupation. Eye Color. Sex. Single, Widowed? Day Month Year Normal? Cheek bones, maximum breadth Height standing, less heels of shoes, Span of arms from opposite finger tips in front of chest. Weight in ordinary clothing. Strength of Head Head length breadth maximum maximum Keenness of Eyesight. Breathing grasp.

Right Left hand. hand. Distance of reading diamond numerals. type read Right eye. Left eye. at 20 feet. Dates of Measurement. capacity. Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. Ibs. Inch. Tenths. Ibs. Inches. Inches, Right Left 5 95 184 145 126 66 6 69 8 Hearing. Length from elbow to finger tip. Height sitting above seat of ohair. Reaction time. Length of middle finger of left hand. Greatest speed of blow with fist. Snellen's type read at 20 feet through lens. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left arm. Right arm. Hundths. Hundths. of second. Vibrations Feet Inch. Tenths. Millimetres. Millimetres Millimetres. Normal? 121 ,000 14/2

E. L mcmellin

Surne	Surnames of cousins? Day Me			e of Bir Month	th Year	Eye Color		Sex.	Mari Sin Wido	gle,	Color Sense		Occupa	ition.		_	
D	2	1 4	20	20	3	55	Blu	e	F	1	7	80	-				
			Was	a 10	Total .	Cheek	Height	Span of	arms .		Str	ength of		Kee	nness of Eye	sight	
Dates	of Measur	rement.	Hea lengt maxim	th bre	fead eadth cimum	bones, maximum breadth	standing, less heels of shoes.	from opp	ps in	Veight in ordinary olothing.		Left hand.	Breathing capacity.	Distance	of reading	Snelle type re	bas
Day	Month	Year	Millime	tres Milli	metres	Millimetres	Inch. Tenths.	Inch. Te	inths.	lbs.	lbs.	lbs.	Cubic inches.	Right eye.	Inches.	Right	
										,							
9	.5	95	18	4 14	18	131	66.7	69	9 1	156=	62	55	170	25	25	6	6
	,																
Height s												-					
_	eat of	Left ar	finger m.	Right ar	m.	Length of middle finge of left hand	Keeness of hearing.	Higher audible r (by whis	it iote tle) To	Reaction t	sound.	Greatest speed of blow with fist.	Snellen's t		Left Focus of	Eye.	
Inch. T	eat of ir.	Left ar	finger m. tres.	Right ar	m.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per seco	note to the to the total	sight. To	undths,	speed of blow with fist. Feet per second.	Right	Eye.		Eye.	
Inch. T	eat of ir.	Left ar	finger m. tres.	Right ar	m.	middle finge of left hand Millimetres	Keeness of hearing.	Higher audible r (by whis Vibratio per seco	note to the to the total	sight. To	undths,	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.	
Inch. T	eat of ir.	Left ar	finger m. tres.	Right ar	m.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Higher audible r (by whis Vibratio per seco	note to the to the total	sight. To	undths,	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.	

Patient of Control Patient Pat		T	6	h	orre	0								
The property of the control of the c	Surnames of	fit	cut	Date of Bi	rth		r,	Sex.	Single,	Sense.		Occup	stion.	
Dates of Measurement. Head burgth Head burgth Measurement. Head burgth Head bur	mather Mot	ner 2	0 /11		7/	Brown	n	h_	S	h.	met o	ulu	rgu	it
Dates of Manaurement. maximum	11 10	1 0/		Head		Height	Span of arm	4.0x 1 47 SHEELES	1.13	rength of	1	Kee		
Height sitting Length from elbow to finger tip. Length form elbow to finger tip. Length from elbow to finger tip. Length form elbow to finger tip. Length form elbow to finger tip. Length from elbow to finger tip. Length form elbow to finger tip. Length form elbow to finger tip. Length form elbow to finger tip. Necesses of chair. Let arm. Right arm. Right arm. Right arm. Right arm. Right arm. Normal? Prisonal of second. of second. of second. Rought Left Left Reaction time. Greatest speed of blow with fist. Reaction time. Reaction time. Greatest speed of blow with fist. Right Eye. Right Eye	Dates of Mea	surement.	length maximum	hreadth maximum	maximum	less beels of	finger tips i	n octabi	ig. Right	Left	capacity.	Distance	numerals.	type read
Height sitting above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Normal? Piraseond. of second, of second of second, of second of second, of second	Day Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. Tenti	hs. lbs.	Iba.	Ibs.		Inches.	Inches.	Right Left
Height sitting above seast of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Normaly Hearing. Reaction time. Greatest speed of the speed	9.5	95	205/2	151	134	72.2	72.	5 17	7 101	100	289	22	19	65
Height sitting above seast of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Millimetres. Normaly Hearing. Reaction time. Greatest speed of the speed														
Height sitting above seat of chair. Left arm. Right arm. Right a													鬱	
Height sitting above seat of chair. Left arm. Right arm. Right a									4					
Height sitting above seat of chair. Left arm. Right arm. Right a							+							
Height sitting above seat of chair. Left arm. Right arm. Right Eye. Left Eye. Right Ey														
Height sitting above seat of chair. Left arm. Right arm. Right a														
Height sitting above seat of chair. Left arm. Right arm. Right a											,			
Height sitting above seat of chair. Left arm. Right arm. Right a														
above seat of chair. Left arm. Right arm. Inch. Tenths. Millimetres. Millimetres Millimetres. Millimetres. Normal? Vibrations per second. of second.	Wateha states	Leng	th from elb	ow to	Y amount of	He	aring.	Reacti	on time		Spallen's	tuna raad a	20 feet three	unah lans
Inch. Tenths. Millimetres. Millimetres Millimetres. Normal? Vibrations per second. of second. of second. per second. feet per second. lens. Focus of Type read.	above seat of		finger tip.		middle finger	AVOCATORS OF	andible note	To sight.		speed of blow	The same	17.7		and the same of th
38 - 476 486 120 % 26.000 15 15 22 how host	Inch. Tenths.	The second second		No. of Concession, Name of Street, or other Publisher, Name of Street, Name of	Millimetres.	Normal?	Vibrations						111.55	
	38 -	47	6 4	.86	120	%.	26 .000	15	15	22	h	1	nos	1
								1						

a x Lavertine

Initials of	- 6	nd M.	Date of B	irth	Eye Color		Class		ried,	Color		Occupa	stion.	-	_
Surnames of Father Mot		sins? Da	y Month	Year	Bye Color		Sex.	Wido	gle, wed ?	Sense. Normal?	0	,		0	
22) n	0 3	1/2	17/	Gren	1	m	- "	2	3/20	me	de	ca	0	
		Head	Head	Cheek bones,	Height standing,	Span of a	rms W	eight in	Str	angth of	Breathing	Kee	nuess of Eyes	sight.	
Dates of Meas	surement.	length maximum	breadth maximum	THE R. SECTION ST. LEW.	less heels of shoes.	from oppo finger tipe front of ch	Bin	ordinary dothing.	Right hand.	Left hand.	capacity.	diamond	of reading	Snelle type re	ban
Day Month	Year	Millimetres	Millimotres	Millimetres	Inch. Tenths.	Inch. Ten	iths.	Ibs.	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	Right	emetrum)
,					1.	,									
10 - 8	95	194	159	136	67.4	68	7	157	8-	181	222	25	19	5	8
	3												*		
Height sitting above seat of	Leng	th from elb	ow to	Length of middle finge		aring.		Reaction t	lime.	Greatest speed of	Snellen's t	type read a	t 20 feet thro	ugh lens	_
ohair.	Left ar	m. Ri	ght arm.	of left hand	Keeness of hearing.	audible no (by whistl	te To	sight. To		blow with fist.	Right		Left	Eye.	
Inch. Tenths.	Millimet		llimetres	Millimetres		Vibration per second	d. of sa	econd. of		Feet per second.	Focus of lens.	Type read.	Focus of lens.	Typ	
36 _	46	0 4	59	117	8.	26.00	0	16	13	20	2	and	ni	e	
								1							
								4							

J. B aarons

Surm	ials of	fi	nd M.	Day	Date of Bi		Eye Colo	r.	Sex.	Sin	ried, igle, iwed ?	Color Sense.	-1	Occupa	tion,	
Father	Moth	2	10	21	11	7	Biles		m	0		Normal?	Stu	dei	It to	-
Dates	of Mean	urement.	He leng maxir	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing,	Span of from op finger ti front of	arms posite ps in	Veight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity,	Distance	of reading numerals.	Snellen's type read
Day	Month	Year	Millim	etres !	Millimetres	Millimetre	Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right Left
10.	5	95	18	7	144	132	67.6	69	1	1662	87	87	209	25	25	66
																+.
Height s above se ohai	at of	Left ar	700	tip.	t arm.	Length of middle fing of left han	er d. Keeness of hearing.	Highes audible r (by whis	st note tle) To	Reaction t	sound.	Greatest speed of blow with fist.	Right	Eye.		Eye.
Inch. T		Millimet	-		metres	Millimetre		Vibratio per secon	1	1	1	Feet per second.			Focus of lens.	
35	5	47		4	70	118-	8	20 .00	00	7	16	18	h		nos	
	-															

E. H. Sullinger

Initia	als of mes of	fi	nd M.		of Birth	Eye Cole	or,	Sex.	Married, Single,		Color Sense.		Occupa	tion.	
Father	Mother	n oou		Day M	onth Year	Blue	1	24	Widowed	9	formal?	an	em	co t	ny
Dates o	of Measur		Head	Her bread	th maximum	Height standing, n less heels of	Span of ar from oppo finger tipe front of ch	in or	ight in linacy thing. R	Streng gra light and.	gth of	Breathing capacity.	Distance	of reading	Snellen's type read
Day	Month	Year	Millimet	res Millim	stres Millimetr	Inch. Tenths.	Inch. Ten	ths.		Ibs.	lbs.	Cubic inches.	Right eye.	Total Control of	at 20 feet. Right Left
10	. 5	95	19	4 15	0 120	67.7	67	91	46	80-	65	268	25	28	66
Height air above sea ohair	to of		finger t		Length middle fir of left ha	ger Hannan of	earing. Highest audible no	te man	action time		Greatest speed of blow	Snellen's t	01	20 feet throi	
Inch. Te	nths.	Left ar		Right arm.			Vibration per second		ths. Hund		Feet		Type read.	Focus of lens.	
35		44	5	451	112	8	22.000		6-10			21	N	24	

Ea Ogle

Initi	Initials of Surnames of	F. an	id M.	Date of B	irth	-			Married,	Color		Occupa	tion.	
		man.	st ins? Da		Control of the last of the last	Eye Color	. 8	ex. V	Single, Vidowed ?	Sense. Normal?	Sour	end	2	
0	S	120	10	1 2	66	Portru	2	n_	S	1/20	2	nde	ut	
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less hoels of shoes.	Span of arms from opposite finger tips in front of chest	ordina	ry	rength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day	Month	Year	Millimetres	Millimetre	Millimetre	s Inch. Tenths.	Inch. Tenth	t. Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
11 2	5	95	198	150 %	1312	67	671	13	3 65	- 6x	25	19	-?	6
Height above a cha	eat of ir.	Left an	tres. M	ght arm.	Length of middle fin of left ha	f ger hearing. Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight	ion time. To sound. Hundths. of second.	Feet	Righ Focus of	t Eye.	t 20 feet thr Lef Focus of lens.	t Eye.
36		43	7 4	139	112	8	17.000	16	15-	225	2	2	22	~-

a & aarous

Initials of Surnames of Father Mot	1 1	and M. irst usins?	Day	Date of B	Control of the Contro	Eye Colo		Sex.		riod, gle, wed ?	Color Sense.	- 1	Осопра	stion.	deu	-
a J	1 3	ho	3	6	177	Gre	4	m		S	You	Sho	th.	and		
Dates of Mea	aurement.	len		Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo- finger tip front of el	sin o	Teight in ordinary slothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read at 20 feet	1
Day Month	Year	Millin	netres N	fillimetre	Millimetre	Inch. Tenths.	Inch. Ter	ths.	Ibs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right Lei	-
11.5	95	18	72	147	130	66 -	69.4	4 1	127	85	84	225	22	25	5-3	
Height sitting above seat of chair. Inch. Tenths.	Left a	finger rm.	Right	t arm.	Length of middle fing of left han Millimetre	Keeness of hearing. Normal?		te To le) Hui d. of se	100	undths.		Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.	
35-1	46	5	47	72	120	8.	2 2 2		9	14	2/	Tu	N. Company of the com	24		

Ges. Murray

Initials of Surnames of Father Mot	fi	nd M. irst sins? D	Date of B		Eye Colo	r	Sex.	Marz Sing Widov	gle,	Color Sense. Normsl?		Occup	ution.		
m 9	. 1	0 2	4 6	175-	Bron	fori	m	3		40	art	Stu	dent	-	
Dates of Mea	surement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo finger tipe front of ch	site on	ight in dinary othing.		rength of grasp.	Breathing capacity.	Distance	enness of Eye e of reading l numerals.	Snell type	read
Day Month	Year	Millimetre	Millimetre	Millimetres	Inch. Tenths.	Inch. Ten	the.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
11.5	95	197	155	141	73.8	76.	3	166	loi	loy	305	28	28	19	5
															,
Height sitting above seat of chair.	Left ar		ght arm.	Length of middle fing of left hand	Keeness of hearing.	Aring. Highest audible no (by whistle	te To si	action ti	sound.	Greatest speed of blow with fist.	Right	Eye.		Eye.	
Inch. Tenths.	Millime 49	Homeon I have	Ilimetres 503	Millimetres	Normal?	Vibration per second	Hund of sec			Feet per second.	Focus of lens.	Type read.	1	Tyres	ad.

C G. Hallpike

Initials of Surnames of	fi	nd M.	Date of B	A STATE OF THE STA	Eye Colo		Sex.	Marri	le,	Color Sense		Occupa	tion.	
Pather Moth	her cou		4 6	Year	Blue	6	n	Widow		Normal?	811	Tarte	a Car	leg e
Dates of Mona		Head length maximum	Head breadth	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of arc from oppos finger tips front of ohe	ite or	sight in dinacy othing.	Stre g Right	ength of grasp. Left	Breathing capacity.	Keer	of reading numerals.	
Day Month	Year	Millimetr	es Millimetre	The same of the sa	Inch. Tenths.	Inch. Tent		lbs.	hand.	hand.	Cubic	Right eye.	Left eye.	at 20 feet.
					,						inches.			Right Left
11.5	.95	175	140	125	60 2	61-3	8	78	32	30	105	25	25	65
Height sitting above seat of chair. Inch. Tenths.	Left ar	tres. M	p. Right arm. fillimetres	Length of middle finge of left hand	Keeness of hearing. Normal?		To s		sound.	Greatest speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	20 feet thro \ Left Focus of lens.	Eye. Type read.
29-4	40.	5 4	408	101	6	2-2		7 /1		17	n	*	24	

7407 m. a franger

Initials of Surnames of Father Moti		Date of B		Eye Color		Sex.	Mar Sin Wido	gle,	Color Sense.	o t	Occup		
1 m	1	17/11	74	Blue		m		3	Normal?	Can	der	te	
Dates of Meas	imperment len	ead Head light breadth imam maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of o	posite c	eight in rdinary lothing.		ength of grasp. Left hand.	Breathing capacity.	Distance diamond	of reading	Snellen's type read
Day Month	Year Millir	metres Millimetres	Millimetres	Inch. Tenths.	Inch. Te	onths.	lbs.	lbs.	lbs.	Cubic inches.	Right eye	Inches.	at 20 feet. Right Left
11.5	95 199	8/2 155	136	71-	73	2	164	109	95	251	19	22	14/18
Height sitting	Length fro	m elbow to	Length of		ring.	R	eaction ti	ime.	Greatest	Snellen's t	ype read a	20 feet thro	igh lens.
above seat of chair.	Left arm.	Right arm.	middle finger of left hand.	Keeness of hearing.	Highes audible n (by whist	ote To	sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenths.	Millimetres.	Millimetres	Millimetres.	Normal?	Vibratio per secon	ns Hun ad. of se	dths. Hi	indths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
35.3	504	510	124	8	24.00	00	5 1	14	23				

K. a Rugh

Initials of Surnames of Father Mot	f fi	nd M. rst sins?		of Birth Ionth Y	our	Eye Colo	r,	Sex.	Marr Sing Widow	gle,	Color Sense.		Occupa	stion.		
X 1	2 8	ho	22	2	72	Gren	1	F	3		400					
Dates of Mea	surement.	Head length maximu		dth ma	Cheek bones, eximum readth	Height standing, less heels of shoes.	Span of from op- finger ti- front of	posite ps in	eight in rdinary lothing.	Str	ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snell type r	read
Day Month	Year	Millimet	tres Millim	etres Mil	limetres	Inch. Tenths.	Inch. To	onths.	lbs.	lbs.	Ibs.	Cubic inches.	Right eye.	Left eye.	Right	
11-5	95	173	5 14	9 1:	27	63 -	62	2	1192	46	49	132	25	25	5	5
Height sitting above sent of chair. Inch. Tenths.	Left ari	1000	albow to ip. Right arm.	of le	ngth of dle finges of t hand.	Keeness of hearing.	ring. Highes audible n (by whist) Vibration per second	tote To	eaction ti	sound.	Greatest speed of blow with fist. Feet per second.	Right	Eye.	20 feet thro Left Focus of lens.	Eye.	
34-	410	>	417	16	56	Ys.										

7409 7 7 Modaw

Init Surn Father	ials of ames of Mothe	fi	nd M. irst isins? Di	Date of B	AC-CASE	Eye Cole	or.	Sex.	Sin	ried, igle, owed ?	Color Sense. Normal?	SI	Occup			_
n	H		20 2	7/10	86	Blue		m	S		Page 1		for			
Dates	of Measo	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximur breadth	Height standing, less heels of	Span of a from opp finger tip front of c	osite	Veight in ordinary clothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snel type at 20	read
Day	Month	Year	Millimetre	Millimetre	Millimetre	Inch. Tenths.	Inch. Te	nths.	Ibs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	1
11 -	5 -	95	185	140	117	50 A	50	3	57 ½	18	5 14	80	19	19	6	6
														+		
Height si	tting at of	Leng	th from elbe	ow to	Length o		aring.		Reaction ti	ime.	Greatest	Snellen's t	ype read at	20 feet thro	ugh len	18.
Inch. Te		Left ar		tht arm.	of left han	d. hearing.	Highest audible no (by whist) Vibration per second	te To	sight, To		speed of blow with fist. Feet per second.	Right Focus of		Left Focus of lens.		pa
26.0		34				400	00,	0 2	4 /	8	/6	W	read.	lens.	res	d.
								4				7				

a H Ratsleffe

Initials of Surnames of Father Moti	of or oousins? Day M	of Birth onth Year	Eye Colo	r.	Sex.	Mar Sin Wido	gle,	Color Sense. Normal?		Occup	sation.				
RU	0	9	19 1	+ 74	Blue		F	S		ays.					
Dates of Meas	surement.	Hea lengt maxim		th bones,	Height standing, n less heels of	Span of from opp finger to front of	ps in	Veight in ordinery clothing.	Str. g	ength of crasp. Left hand.	Breathing capacity.	Distanc	enness of Eye e of reading I numerals.	Snell	read
Day Month		Millime	tres Millime	otres Millimetre	Inch. Tenths.	Inch. To	enths.	lbs.	1bs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
14:5.	95	18:	2 /38	128	62-	62	. 1 1	20 =	53	. 60	128	19	22	6	6
sight sitting	Leng	gth from finger t	elbow to	Length o	1	ring.		eaction ti	me.	Greatest speed of	Snellen's t	ype read a	t 20 feet thro	ugh len	s.
ohair.	Left ar	m.	Right arm.	of left han	hearing.	audible n (by whist	ile) 10	sight. To	1000	blow with fist.	Right		Left		
ich. Tenths.	Millimet	(0.53)	Millimetres		33.00	Vibratio per secon	id. of se	dths. Hu	second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Ty	pe d.
32.6	42	1	425	115	- 45	24 .00	00 //	+	12	14	h	nl	ho	e	
								1							

7411: R. m. week

lo	0								Sex.	Wide	ngle, owed ?	Sense. Normal?				
	accs of Measurement.	0 14	1 5	95		134		1/20	3	5	No.	64	der			
Dates of	Measuren	nent.	Head length maximum	Head breadtl maximu	1 Dones	im le	Height standing, sa heels of shoes.	Span of a from opp finger tip front of o	posite ps in	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity,	Distance	of reading numerals. Left eye.	Snellen's type read
Day M	Iouth Y	Coar	Millimetres	Millimet	res Millimet	res Inc	ch. Tenths.	Inch. Te	inths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
14.5	9:	5	204	153	132	- 61	6.5	69.	6	140	86	85	245	25	25	5 5
													-			
Height sittin	ing of	Lengt	h from elbo	ow to	Length middle fit	of oger	Her Keeness of	aring.		Reaction t	ime.	Greatest speed of	Snellen's t	ype read at	20 feet thro	ugh lens.
chair.		eft arm		ht arm.	of left ha	ind.	hearing.	audible no (by whist	te) To	sight. To		blow with fist.	Right		Left	
Inch. Tentl		llimetr		limetres	Millimet		Normal?	Vibration per secon				Feet per second.				
95 1	4	-36	4	57	117		G,	44		7	14	20	ho		ho	
									V							

6 Constant

Father	ials of ames of Mothe	fi	nd M. rst sins? D	Date of B	Company of the Compan	Eye Colo	r.	Sex.	Mar Sin Wido	gle,	Color Sense. Normal?		Оссира	ation.		
6	R	2	0 8	9 8	61	Pelus	gry	m	3		8	Ta	ilo	÷		
	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of ahoes.	Span of from opp finger tip front of c	ps in	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type	read
Day	Month	Year	Millimetre	Millimetre	Millimetres	Inch. Tenths.	Inch. Te	onths.	lbs.	Ibe.	Ibs.	Cubic inches.	Inches.	Inches.	Right	
15-	5-4	95	208	157	142	62-	62	4	161	66	68	110	16	16	9	9
														4		
leight si	at of	Leng	th from ell	oow to	Length of middle finge		ring. Highes		Reaction ti	ime.	Greatest	CVt-A			1	
chair			finger tip.		of left band	Keeness of	m - 25% for m				speed of	Snellen's t	ype read at	20 feet thro	ugh len	8.
Inch. Te		Left arr	n. Ri	ght arm.	of left hand	hearing.	(by whist Vibration	ote le) To	sight. To	sound.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.	
	enths.	Millimet	n. Ri	ght arm.	of left hand	hearing. Normal?	vibration per secon	ote le) To	sight. To	sound.	speed of blow with fist. Feet per second.	Right	Eye.		Eye.	
	enths.	Millimet	n. Ri	ght arm.	of left hand	hearing.	vibration per secon	ote le) To	sight. To	sound.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.	
	enths.	Millimet	n. Ri	ght arm.	of left hand	hearing. Normal?	vibration per secon	ote le) To	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left	Eye.	
	enths.	Millimet	n. Ri	ght arm.	of left hand	hearing. Normal?	vibration per secon	ote le) To	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left	Eye.	
	enths.	Millimet	n. Ri	ght arm.	of left hand	hearing. Normal?	vibration per secon	ote le) To	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left	Eye.	
	enths.	Millimet	n. Ri	ght arm.	of left hand	hearing. Normal?	vibration per secon	ote le) To	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left	Eye.	
	enths.	Millimet	n. Ri	ght arm.	of left hand	hearing. Normal?	vibration per secon	ote le) To	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left	Eye.	
	enths.	Millimet	n. Ri	ght arm.	of left hand	hearing. Normal?	vibration per secon	ote le) To	sight. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left	Eye.	

7413 WR layenore

Surna	als of mes of	fi	nd M. rst sins?	Day	Date of Bi Month	rth Year	Eye Cole	or.	Sex	3	farried, Single, idowed ?	Color Sense.		Occup			_
Father	Mothe			16	11	124	Blu	4	Bu		8	Normal?	med	hid			
Dates	of Measu	rement.	Hes- lengt maxim	h	Head breadth naximum	Cheek bones, maximum breadth		Span of from op finger ti front of	posite	Weight ordinar clothing	y	rength of grasp.	Breathing capacity.	Distance	onness of Eye of reading numerals.	Snel type	read
Day	Month	Year	Millime	tres A	lillimetres	Millimetre	Inch. Tenths.	Inch. T	enths.	lbs.	Ibs,	Iba.	Cabic inches.	Inches.	Inches.	Right	
16	5.	95	19	6	15.7	1345	725	72	9	/53	2 100	80	270	10	8	36	18
																	241
Height si above sea chair	at of	Left ar		tip. Right	arm.	Length of middle fin of left har	ger ad. Keeness of hearing.	aring. Higher andible r (by whish	note 1	100000000000000000000000000000000000000	To sound.	Greatest speed of blow with fist.	Right	Eye.	1	Eye.	
Inch. Te		Millimet 4-8	ires.	Millin 4-8	netres	Millimetr /25	es. Normal?	Vibratic per seco	ons H	second.		Feet per second.	Focus of lens.	Type read.	Focus of lens.	Tyre	ype ad.

& 7 Poster ton

Initials Surname Father 1	es of	fit	and M. first usins?	Day	Date of B	The state of the s	Eye Colo	or.	Sex.	Sin	arried, ingle, lowed ?	Color Sense.		Оссира			
Patter	Mother	4	Zeg		5 2	a Year	no	-de	20	31.00		Normal?	Ele	Clea	Lig		
Dates of h	Mossur	ement.	Her leng maxin		Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger tip front of c	posite ips in	Weight in ordinary clothing.	Stre gi	ength of grasp.	Breathing capacity.	Kee Distance	enness of Eye	Sneller	an's
Day Mo	onth	Year	Millin	netres	Millimetre	I	76, 510,2511		ditest.	lbs.	hand.	hand.	Cubic inches.	Right eye.	d numerals. b. Left eye. Inches.	type re	ead feet.
17.	5	95	19	10	140	131	66 .8	69	8	146	103	88					C
Height sitting above seat of chair.	of I			tip.	ow to	Length of middle finger of left hand. Millimetres.	Keeness of hearing.	Highest audible no (by whist) Vibration per secon	note To	Reaction to	o sound.	Greatest speed of blow with fist. Feet per second.	Right		and the second second	Eye.	
	1		-	46	5	117	85	The State of the S					Ze				
														~			
												1.					

7415 a E. B. Woodhouse

	Initials of Surnames of her Mother	F. an	st	Date of B		Eye Color	T-)	Sex.	Si	rried, ngle, owed ?	Color Sense. Normal?	_	Occupa	tion.	_
W	C	2	10	2 3	39	Ble	Œ.	h		34	1/20	2	ente	at	
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op- finger ti front of	posite	Veight in ordinary olothing.		ength of grasp. Left hand.	Breathing capacity,	Distance	of reading numerals. Left eye.	Snellen's type read
Day	Month	Year	Millimetre	Millimetre	Millimetres	Inch. Tenths.	Inch. T	enths.	Ibs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches,	Right Left
18	5.	95	194	154	147	722	76	7 /	587	94	81	305	28	32	55
Height above a	eat of	Left ar	gth from el finger tip		Length of middle fing of left han	or Kaanaas of	Higher and ble (by whi	note T	Reaction	time.	Greatest speed of blow with fist.		type read s	t 20 feet the	rough lens.
Inch. T	Cenths.	Millime		Cillimetres	Millimetre	s. Normal?	Vibrati per seco	ons H	indths.	Hundths.	Feet per second	Focus of lens.	Type read.	Focus o	f Type read.
36	7	50	8	5-13	123	ys	17.0	100	15	/2	20	ho	1	200	1
									4						
				,											

& Robin

Initials of Surnames of Father Mo	e fi	nd M.	Date of I	and the same of th	Eye Col	or.	Sex.	Sin	ried, gle, wed ?	Color Sense.		Occupa	ation.		_
R	elici	No	25	8 40	Gr	4	ne	1		Normal?	2	her	40	6	
Dates of Me	seurement.	Head length maximu	breadth	Check bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of o	posite o	Veight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snell type r	ead
Day Mont	h Year	Millimet	res Millimetre	Millimetres	Inch. Tenths.	Inch. Te	enths.	1bs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
18 5	95	191	₄ 153	142	69.3	66	4	160	75	80	218	120	12	36	60
						1 2									
					H	earing.									
Height sitting above seat of chair.	Leng	th from e finger ti		Length of middle finge of left hand	r Keeness of	Highes audible n	t -	Reaction t		Greatest speed of blow			20 feet thro	ugh len	J.
Inch. Tenths.	Left ar		Right arm.		hearing. Normal?	(by whist	ile) 10	sight. To		with fist. Feet per second.	Right Focus of		Focus of lens.	Eye.	pe
		-				1.	100								
1,6	40		4.04	115	400		2	4 1	6	16	- 28	12	- 24	/2	2
								-							
								7/4							

7417 J. J. Porowers word

Initials of Surnames of Father Mother	F. and	st	Date of Bir	1 3 E-47	Eye Color		Sex.	Sin	ried, igle, wed?	Color Sense.		Occupi	stion.	
06 1	20	6 5	79	66	Porr	-And	Bin		S	3/20	a	+		
Dates of Measure	ement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of o	osite	Veight in ordinary clothing.		ngth of rasp. Left hand.	Breathing capacity.	Distance	nness of Eyes of reading numerals. Left eye.	Snellen's
Day Month	Year 1	Millimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	1bs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Le
18 5.	95	157	150	136	69.2	69	7	152	93	90	240	25	25	5-6
Height sitting	Leng	th from elb	ow to	Length of middle finge	Hei	aring.		Reaction :	time.	Greatest	Snellen's	type read s	at 20 feet thro	ugh lens-
above seat of chair.	Left arn	finger tip.	ght arm.	of left hand	Keeness of hearing.	Highes audible n (by whist	ote m	sight. To	o sound.	speed of blow with fist.	Righ	t Eye.	Left	Eye.
Inch. Tenths.	Mıllimeti		llimetres	Millimetres	. Normal?	Vibratio	ns H	indths. H		Feet per second.	Focus of lens.		Focus of lens.	Type read.
36 75	45	5 4	59	://3							Z.		1	

& a. Prown

Initials of Surnames Father M	of of fother	fir	ind M. first usins?	Day	Date of B	2000000	Eye Col	dor.	Sex.	Sin	rried, agle, owed ?	Color Sense.		Occupi	ation.		
3	5	1 2	10		2	1/1	Blue	Gry	Ph		S	Normal?	a	1-1	Hud	dee	1-
Dates of Me	Sasure	sment.	Heng maxin		Head breadth maximum		Height standing, less heels of	Span of from opp	posite ips in	Weight in ordinary clothing,		rength of grasp.	Breathing capacity.	Distance diamond	enness of Eye se of reading d numerals.	Snell type r	llen's
Day Mon	ith	Year	Millim	netres	Millimetre	Millimetres	es Inch. Tenths	s. Inch. Te	enths.	lbs.	Ibs.	lbs.	Cubic inches.	Right eye	Left eye.	Right	O feet.
20.5	5	75	19	14	144	135	6g 6	70	2/	12/5	82	. 76		22	25		
Height sitting above seat of ohair.			gth from finger		w to	Length of middle finge of left hand	f Keeness of	learing.	t	Reaction ti		Greatest speed of	Snellen's	type read a	t 20 feet thro	ough len	os.
Inch. Tenths.		Left arm			ht arm.	of left hand	hearing.	(by whist	tle)	sight. To		blow with fist.	Right Focus of	2-3-6	Left Focus of		
	1		-					per secon			- April 1997	Feet per second.		1	Focus of lens.		
35.9		4/1		7,	7/	71%	6.	2-2		5	/2_	19	Ro	/	An	-	

7419 a L. Vackon

Mother Measur	3	sins? De	y Month	Year				77.00	owed ?	Normal?		- 10			
	rement.		0 1	66	Brown	+ 2	Se		S	80	ant	- In	as le		
Month		Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of arr from opposi- finger tips i front of che	ite in	Veight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type r	rend
	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. Tent	hs.	Ibs.	lbs.	lbs.	Cabic inches.	Inches.	Inches.	Right	N- WA
5	95	193	150	131	63.1	65-		20 %	66	65	245	25	25	5	5
sitting sat of	Len			Length of middle fing of left han	er Keeness of	Highest				Greatest speed of blow					ns.
	The second second				nearing.	(by whistle)			with fist.					ype
	100000000000000000000000000000000000000					-		7		Contract Con	T	1	-	rei	ad.
in the second se	tting at of c.	tting Length of Left at onths. Millime	Length from elfinger tip Left arm. R mths. Millimetres. M	Length from elbow to finger tip. Left arm. Right arm.	tting Length from elbow to finger tip. Left arm. Right arm. Millimetres. Millimetres Millimetres	tting Length from elbow to finger tip. Left arm. Right arm. Millimetres. Millimetres. Normal?	tting Length from elbow to finger tip. Left arm. Right arm. Millimetres. Millimetres. Normal? Vibrations per second 1.000	tting Length from elbow to finger tip. Left arm. Right arm. Millimetres. Millimetres. Millimetres. Normal? Poer second.	tting Length from elbow to finger tip. Left arm. Right arm. Millimetres. Millimetres. Millimetres. Normal? Per second; of account; of the control of the c	titing Length from elbow to finger tip. Left arm. Right arm. Millimetres. Millimetres. Millimetres. Normal? Vibrations per second. of second. of second. of second.	titing Length from elbow to finger tip. Left arm. Right arm. Millimetres. Millimetres. Normal? Personal. decond of second. Millimetres. Millimetres. Normal? Personal. decond of second. Second. Second. Of second. Second. Of second	titing Length from elbow to finger tip. Left arm. Right arm. Millimetres. Millimetres. Normal? Vibrations per second. Millimetres. Millimetres. Normal? Questions per second. Secon	tation Length from allow to finger the middle finger of left hands Remotes of finger the world finger of left hands Remotes of five with fine the fine of left hands Remotes of five which fine with fine with fine the fine of left hands Remotes of five with fine with fine with fine with fine with fine with fine the fine of left hands Remotes of five with fine with	Length from ellow to finger tip. Let arm. Right arm. Millimetres. Millimetres. Normal T per second descended descended per defend hand. Millimetres. Millimetres. Normal T per second descended descended per defended hand. 2.000 7.7 3.24 May Let the second of the hand hand hand hand hand hand hand hand	Heaving. Langth from above to middle longer to left head. Left arm. Right arm. Sight arm. Sometimes Millimeters Normal Virtualities. Millimeters. Millimeters. Normal Virtualities. Second of second of second of second. **To second.** From AC 1979. Fro

6 9. Bois

Initia Surnar Father	als of mes of Mothe	fi	and M. first usins?	Day	Date of B	300000000000000000000000000000000000000	Eye Cale	lor.	Sex.	Si	arried, ingle, lowed ?	Color Sense.		Occupi	ation.		
03	W		200	10	6	78	Bro	Tron.	634		S	Normal?					
		urement.	leng maxis		Head breadth maximum	n breadth	shoes.	Span of from opp finger tip front of c	posite '	Weight in ordinary clothing.			Breathing capacity.	Distance	oness of Eye of reading numerals.	Snel	llen's read
Day 1	Month	Year	Million	aetres	Millimetre	Millimetres	Inch. Tenths.	s. Inch. Te	enths.	lbs.	lbs.	lbs.	Cabic inches.	Inches.	Left eye.	12.5	Left
20	5.	95	19	1	146	1212	70 .3	70	61	/22	72	79	194	-16	19	6	5
										4/							
	*																
7.3.4.1.211		Long	th from	alhor	- 42		He	aring.									
Height sitti above sent chair.	of		finger t	tip.	10	Length of middle finger of left hand.		Highest audible no (by whistle	tote To s	Reaction ti	b sound.	Greatest speed of blow with fist,	Right 1	Eye.	20 feet throu Left 1		i.
Inch. Tent		Millimetre			* 1	Millimetres.		per second	s Hun d. of se	dths. Hr	andths, second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Typ	
35-6	, (174		48	5	118	8.	26 .000		3 /	2	20	no	1	2000		
										X							
											-					N	

7421 H. Dickenson

	als of mes of	fit	nd M. rst sins 7	Date of B	irth Year	Eye Colo	r.	Sex.	Si	rried, ngle, owed ?	Color Sense. Normal?		Occup	stion.	
2	2	2	0 1	30 5	79	Bin	47%	m	3		De la Contraction de la Contra	Sch	ool	Ly	
. Dates o	of Measu	rement.	Head length maximu	Head breadth m maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite '	Veight in ordinary clothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day	Month	Year	Millimetr	es Millimetres	Millimetre	s Inch. Tenths.	Inch. T	enths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
20	5.	95	186	149	125	59.6	6,	1	110	42	44	161	25	25	55
Height at	itting	Leng	gth from e	lbow to	Length o	1	aring.		Reaction	time.	Greatest speed of	Snellen's	type read a	t 20 feet thr	ough lens.
ohai		Left ar		Right arm.	of left han	Keeness of hearing.	audible (by white	note m	sight. I	Fo sound.	blow with fist.	Right	t Eye.		t Eye.
Inch. To	enths.	Millime	tres. 1	fillimetres	Millimetre	Normal?	Vibration per seco	ons Hu	ndths. I	Hundths, of second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
32		40	.1	408	101	4.	22.0	00	9	14	17	h	orl	24	14

In Glover F. and M. Date of Birth first cousins? Day Month Year Married, Single, Widowed? Initials of Occupation. Eye Color. Sex. Surnames of Father | Mother Normal? Head Head length breadth maximum maximum Cheek bones, maximum breadth Height standing, less hoels of shoes. Span of arms from opposite finger tips in front of chest. Strength of Weight in ordinary clothing. Keenness of Eyesight. Breathing oapacity. grasp.

Right Left hand. hand. Dates of Measurement. Distance of reading diamond numerals. type read Right eye. Left eye. at 20 feet. Inches. Right Left Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. Inch. Tenths. 21 5. 95 193 152 129 63 - 64 7 1192 73 61 185 Hearing. Height sitting above seat of chair. Length from elbow to finger tip. Length of middle finger of left hand. Snellen's type read at 20 feet through lens. Reaction time. Greatest speed of blow with fist. Highest audible note (by whistle) Keeness of bearing. To sight. To sound. Left arm. Right arm. Right Eye. Hundths. Hundths. of second. Vibrations per second. Inch. Tenths. Millimetres. Feet Millimetres Millimetres. nove 425 14

W J Douglas

Initials of Surnames of Father Mot	fi	nd M. rst sins 7 Da	Date of Bi		Eye Colo	r	Sex.	Marrie Single Widowe	e,	Color Sense.		Occup		
00 7	77	20 2	3 2	1/2	- Gre	9	m.	S		Yes	art	- 50	u de	t
Dates of Mea	surement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	osite or	sight in dinary othing.		rength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's type read
Day Month	Year	Millimetre	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	Ibs.	lbs.	Ibs.	Cubic inches.	Right eye.	Inches.	Right Left
21 5	95	203	152	.136	66 8	67.	- /4	40 2	74	74	225	19	19	6.6
Height sitting above seat of chair.	Left az	gth from ell finger tip.	ow to	Length of middle finge of left hand	er v	Highest audible no (by whist	ote Toe	eaction tin		Greatest speed of blow with fist.	Snellen's t		t 20 feet thro	engh lens.
Inch. Tenths.	Millime			Millimetres	Normal?	200		iths. Hun	ndths.		Focus of lens.	Type read.	Focus of lens.	Type read.
Inch. Tenths.	45	4 4	59	115	36.	Z 2 ,000	0	7 /	4		74		20	

J. W. need

Initials Surnames Father N	WA.	F. and M. first cousins?	Day	Date of Bi	rth Year	Eye Co	or.	Sex.	Sin	ried, igle, owed ?	Color Sense.		Occur	sation.	+
2	4	20	14	2	74	Bon	PEANS_	202	8		Normal?	Less	27 (27
Dates of M	oasureme	ne ler	ead igth imum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	ps in	eight in ordinary dothing.		rength of grasp. Left hand.	Breathing capacity.	Distanc	enness of Eye e of reading d numerals.	Snellen's type read
Day Mor	ath Yes	ar Millir	metres 1	Millimetres	Millimetre	Inch. Tenths	Inch. Te	onths.	Ibs.	lbs.	lbs.	Cubic inches.	Right eye	Inches.	at 20 feet.
22.5	9	5 19	75	150	/36	64.1	65	9 1	35	88	79	205	22	22	55
Height sitting above seat of chair. Inch. Tenths.	Left	ength from	Right	arm.	Length of middle fing of left hand Millimetres	Keeness of hearing.	aring. Highest audible no (by whist) Vibration per secons	te To si	ght. To iths. Humond. of s	sound.	Greatest speed of blow with fist. Feet per second.	Right	Eye.	20 feet throu Left 1 Focus of lens.	Eye.
35-	4	31	42	-9	109	263	2 2 .000			1	East address.	Zw	re	Focus of lens.	Tesa.

7 Fisher A. JE

	mes of	fit	nd M. rst sins? I	Date of I	Birth h Year	Eye Colo	r.	Sex.	Siz	rried, agle, owed ?	Color Sense.		Occupa	ition.		
Father	Mothe	2		8 7	74	Bro	Mrs.	2	1 5	3	Normal?	Eng		-		
Dates o	f Measu	rement.	Head length maximu	Head breadth m maximur	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	posite ips in	Weight in ordinary clothing.	Right hand.	ongth of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snell type	read
Day	Month	Year	Millimet	es Millimetr	Millimetres	Inch. Tenths.	Inch. T	enths.	1bs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
22	5.	95	203	154	/36	67.2	68	.4	145	79	71	250	19	19	6	6
Height si		Leng	gth from e	albow to	Length of	He	aring.		Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thro	ough les	15.
Height ai above ser chair	at of	Leng	finger ti	albow to p.	Length of middle fing of left hand	or Wannam of	Highe audible	note n	Reaction		Greatest speed of blow with fist.		type read a		ough les	15.
above ser	at of		m. 1	р.	Length of middle fing of left hand	Keeness of hearing.	Highe	note stle)	To sight. T	o sound.	speed of blow with fist.	Right	t Eye.		Eye.	
above ser chair Inch. Te	enths.	Left ar	finger ti	p. Right arm. Millimetres	of left hand	Keeness of hearing.	Highe audible (by white Vibration per second	ons H	To sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type rend.	Left	Eye.	rpe sd.
above ser chair Inch. Te	enths.	Left ar	finger ti	p. Right arm. Millimetres	of left hand	Keeness of hearing. Normal?	Highe audible (by white Vibration per second	ons H	To sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type rend.	Left Focus of lens.	Eye.	rpe sd.
above ser chair Inch. Te	enths.	Left ar	finger ti	p. Right arm. Millimetres	of left hand	Keeness of hearing. Normal?	Highe audible (by white Vibration per second	note note still none in the st	To sight. T	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type rend.	Left Focus of lens.	Eye.	rpe sd.
above ser chair Inch. Te	enths.	Left ar	finger ti	p. Right arm. Millimetres	of left hand	Keeness of hearing. Normal?	Highe audible (by white Vibration per second	note note still none in the st	Co sight. T Lundths. E f second. of	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type rend.	Left Focus of lens.	Eye.	rpe sd.
above ser chair Inch. Te	enths.	Left ar	finger ti	p. Right arm. Millimetres	of left hand	Keeness of hearing. Normal?	Highe audible (by white Vibration per second	note note still none in the st	Co sight. T Lundths. E f second. of	o sound. Iundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type rend.	Left Focus of lens.	Eye.	rpe sd.

& K. Elmer

Initials of	of	and M. first cousins?	Day	Date of B	and the second	Eye Color	r.	Sex.	Mari Sing Wido	gle,	Color Sense.		Occupa	stion.		
	lottier	ho	18	- 3	172	13-tu		7	3		Normal?		400			
								F		1		16	1020	ur		
inter of Xe	easuremen	+ ler	lead ngth	Head breadth	Cheek bones, maximum	Height standing, less heels of	Span of a	osite	Veight in	g	ngth of rasp.	Breathing		nness of Eye		
Ases of At	easuremen			maximnm	breadth	shoes.	finger tip	No. www.	olothing.	Right hand.	Left hand.	capacity.	diamond Right eye.	of reading numerals.	type	reac
ay Mor	ith Yea	r Milli	metres	Millimetre	Millimetres	Inch. Tenths.	Inch. Te	oths.	lbs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	at 20	
									,							
V3 S	9:	5 1	81	144	129	64.7	63	8 /	1362	62	57	180	22	22	6	(
ht sittinge seat of ohair.	Left	ength from finger arm.	Righ	w to	Length of middle fing of left hand	Keeness of hearing.	aring. Highes sudible n (by whist Vibratio	t to the To	Reaction t sight. To	sound.	Greatest speed of blow with fist.	Right Focus of	Eye.	Focus of	Eye.	rma.
				0.7010731				nd. of s	econd. of	second.			read.	lens.	re	ad.
5.5	4		21							200		7	1	1	1	
			4	20	105	60	46		7	14		no		ho		

7427 A & Juffling

	als of mes of Mothe	fir	nd M. rst sins? D	Date of B	Sirth h Year	Eye Colo	r.	Sex.	Sin	ried, gle, wed 7	Color Sense.		Occupa	stion.		
1	6	S.	0 3	8 1	66	Even	1	he	8		40	Teo	edi	er		
			Head	Head	Cheek	Height	Span of	D.TIDE .	Toight In	Str	ength of		Kee	nness of Eye	sight	
Dates	of Measur	rement.	length maximum	Head breadth maximum	bones,	standing, less heels of shoes.	from opp	posite ps in	Veight in ordinary clothing.	Right	grasp. Left	Breathing capacity.	Distance	of reading numerals.	Snel	
*****	NF	Nr.	AFTITI	laem.				Ottose,		hand.	hand.	Cubic	Right eye.		at 20	
Day	Month	Year	Millimetre	s Millimetre	Millimetres	Inch. Tenths.	Inch. To	enths.	Ibs.	lbs.	lbs.	inches.	Inches.	Inches.	Right	Left
23	. 5	95	185	146	/3/	67 -	67	9	/38	91	95	210	25	25	6	6
Height a above se	at of	Leng	gth from el finger tip		Length of middle fing	Keeness of	aring.	st -	Reaction 1	time.	Greatest speed of	Snellen's t	type read a	t 20 feet thro	ough le	ns.
	at of	Left ar	finger tip	ght arm.	middle finge of left hand	Keeness of hearing.	Higher audible to (by whis	at note stle) To	sight. To	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	
above se ohai	enths.	Left ar	finger tip m. R tres. M	ight arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Higher audible is (by whise Vibration per second	note To stile) To ons Hu	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	ype ad.
above se ohai	enths.	Left ar	finger tip m. R tres. M	ight arm.	middle finge of left hand Millimetres	Keeness of hearing.	Higher audible is (by whise Vibration per second	note To stile) To ons Hu	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	ype ad.
above se ohai	enths.	Left ar	finger tip m. R tres. M	ight arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Higher audible is (by whise Vibration per second	note To stile) To ons Hu	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	ype ad.
above se ohai	enths.	Left ar	finger tip m. R tres. M	ight arm.	middle finge of left hand Millimetres	Keeness of hearing. Normal?	Higher audible is (by whise Vibration per second	note To stile) To ons Hu	sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	ype ad.

5 w. m. Styor

Initials of Surnames of Father Mo		first cousins?	Day	Date of Bi Month	A CONTRACTOR OF THE PARTY OF TH	Eye Colo	r.	Sex.	Sin	ried, igle, wed ?	Color Sense. Normal?		Occup	ation.	
8 8	2	no	2	3 4	73	1300	MA	71/2	3		not	7e	ac4	ay-	
Dates of Mer	asuremor	in let	ead agth imum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of o	posite pa in	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance diamond	nness of Eye e of reading l numerals.	Snellen's type read
Day Mont	h Yea	r Milli	metres	Millimetres	Millimetres	Inch. Tenths.	Inch. To	mths.	Ibs.	lbs.	lbs.	Cubic inches.	Right eye Inches.	Inches.	Right Left
23.5	- 9	5 1	96	155	/382	67.5	67-		157	72	68	225		flus	nes
eight sitting bove seat of	L	ength fro	m elbo	w to	Length of middle finge of left hand	Keeness of	aring.	t -	Reaction t		Greatest speed of	Snellen's t	ype read at	t 20 feet thro	ugh lens.
eight sitting bove seat of chair.	Left		r tip.	w to	Length of middle finge of left hand	Keeness of hearing.	Highes audible n (by whist Vibratio	ns Hu	sight. To	sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
ove seat of chair.	Left	finge arm. netres.	Rigi	ht arm.	middle finge of left hand Millimetres.	Keeness of hearing.	Highes audible n (by whist Vibratio per secon	note To	sight. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
ove seat of chair. ch. Tenths.	Left	finge arm. netres.	Rigi	ht arm.	middle finge of left hand Millimetres.	Keeness of hearing.	Highes audible n (by whist Vibratio per secon	note To	sight. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
ove seat of chair. ch. Tenths.	Left	finge arm. netres.	Rigi	ht arm.	middle finge of left hand Millimetres.	Keeness of hearing.	Highes audible n (by whist Vibratio per secon	note To	sight. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
ove seat of chair. ch. Tenths.	Left	finge arm. netres.	Rigi	ht arm.	middle finge of left hand Millimetres.	Keeness of hearing.	Highes audible n (by whist Vibratio per secon	note To	sight. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

7429 w Jaffrey

	ials of mes of Moth	f	und M. irst usins?	Day	Date of Bi	rth Year	Eye Colo		Sex.	Sin	ried, gle, wed ?	Color Sense.		Occupi	ition.		
	d	4	40	6	2	54	134	AIR	m.	- 5	S	Normal?	Civi	£ &	ig in	een	
Dates	of Measu	urement.	He len maxi	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger ti front of o	pa in	Veight in ordinary slothing.		ength of grasp.	Breathing capacity.	Distance	of reading numerals.	Snel	read
Day	Month	Yesr	Millin	netres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	parameter.
24	5	95	19	15	152	130	69-	69	1	642	70	74	220	22	22	5	6
Height a above se ohai	at of		gth from	tip.		Length of middle finge of left hand	r Keeness of	Highes audible n	it mote	Reaction t		Greatest speed of blow	Snellen's		t 20 feet thro		ns.
Inch. To	enths.	Left a			imetres	Millimetres		(by whis	escy			with fist.				Eye.	ype
-		Millime	-		imetres	Millimetres	Normal?	Vibratio per seconda de la constanta de la con				Feet per second.	Focus of lens.		Focus of lens.	-	

Ity white

Initia Surna Father	als of mes of Mother	fi	nd M. rst sins?		e of Bir	rth Year	Eye Colo	r.	Sex.	Si	rried, ngle, owed 7	Color Sense.		Occup	ation.		=
40	0	70	0	18	9	60	13-6	Lin I	m	9	M.	Z.	Sh	of u	mig	ar	
	of Measur		Head lengti maxim	h bre	lead sadth timum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of	pe in chest.	Veight in ordinary clothing.	Right hand.	ength of grasp. Left hand.	Breathing capacity.	Kee	nness of Eye of reading numerals.	Snell type r	end
Day	Month	Year	Millimet	tres Milli	metres	Millimetres	Inch. Tenths.	Inch. Te	enths.	Ibs.	Ibs.	Ibs.	Cabic inches.	Inches.	Inches.	Right	Left
25	. 5	95	19	0 15	56	138	67.3	69	4	146	81	77	175	28	25	5	5
Height sit	ting	Leng	th from a			Length of middle finger		aring.		Reaction :	time.	Greatest speed of	Snellen's t	ype read at	20 feet thro	ugh len	-
ohair.		Left arr	n.	Right arn	-	of left hand.	Keeness of hearing.	audible n (by whist	ote ma	sight. T	o sound.	blow with fist.	Right	Eye.	Left	Eye.	
Inch. Ter		Millimet	- 100	Millimetr		Millimetres.	Normal?		nd. of s		second.	Feet per second.		Type read.	Focus of lens.	Typ	pe d.
36	1	45	2	459	7	115	76s	18.00	00	7	15	20	21	int	21	nt.	-

7431 R Righy

Initia Surnar	nes of	1000000	ad M.	Date of B	(A38)	Eye Colo	r.	Sex.	Sin	ried, igle, wed ?	Color Sense.		Occupa	tion.		_
Father	Mothe	n		3 /2	5%	Phon	orsy.	m	- Ph		Normal?	Shu	free	49-E	p.	
Dates of	f Measur	ement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	osite	Veight in ordinary clothing.	Str.	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snelle type r	ead
Day 1	Month	Year	Millimetre	Millimetre	Millimetres	Inch. Tenths.	Inch. Te	onths.	Ibs.	Ibs.	lbs.	Cubic inches.	Right eye.	Left eye.	Right	111111111111111111111111111111111111111
25	5	95	204	161	141	64 /	67.	4	/33/2	72	67	238	25	25	5	5
																the state of
Height sit above sea chair.	t of	Leng	th from ell finger tip m. R		Length of middle finge of left hand	Kannaga of	aring. Highes audible n (by whist	t To	Reaction t		Greatest speed of blow with fist.		type read at	20 feet thro	ough len	-
Inch. Ter	nths.	Millimet	res. M	llimetres	Millimetre	Normal?	Vibration per secon	ns Hu	ndths. H	undths, second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Tyr	pe d.
34	7	45	2 (152	lii	60	22.00	00	5	/2	2/	n	orl	244	0	
																the state of
																A Property

J-S. E Schmelty F. and M. first cousins? Married, Single, Widowed? Initials of Surnames of Occupation. Date of Birth Eye Color. Sex. Surnames of Father | Mother Day Month Year Normal? post (unalor Blue Strength of grasp.

Right Left hand. hand. Cheek bones, maximum breadth Head Head length breadth maximum Weight in ordinary clothing. Breathing capacity.

Distance of reading diamond numerals. Right eye. Left eye.

Cubic inches. Inches. Inches. Right Left Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. 25 5 95 190 170 148 69 8 74 + 195 86 80 170 from 12 12 Length from elbow to finger tip. Snellen's type read at 20 feet through lens. Height sitting above seat of ohair. Length of middle finger of left hand. Reaction time. Greatest speed of blow with fist. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Left arm. Right arm. Right Eye. Left Eye. Hundths. Hundths. of second. Vibrations per second. Inch. Tenths. Millimetres. 304 304

7433 -6 & U Jones

	als of mes of Mother	F. an	st	Day	te of Bi	rth Year	Eye Colo	r.	Sex.	Si	rried, ingle, lowed ?	Color Sense Normal?		Occupa	stion.		
9	EL	为	0	24	9	60	Ble	مد	7		S	You	Lan	chi	Com	de	7
Dates	of Messur	rement.	Head length maximum	br	Head eadth ximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of s from opp finger tip front of c	osite is in	Veight in ordinary clothing.	a l	ength of grasp. Left hand.	Breathing capacity.	Distance diamond	nness of Eye of reading numerals.	Snel	read
Day	Month	Year	Millimetr	es Mill	imetres	Millimetre	Inch. Tenths.	Inch. Te	nths.	Ibs.	Ibs.	lbs.	Cabic inches.	Right eye.	Inches.	Right	
				1									, monosc			1	
27.	5.	95	199	1	56	142	64.9	63	61	273	49	42	159	22	22	6	6
Height s		Leng	th from e		.	Length o	ar -	aring.		Reaction	time.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ough le	ns.
ohai		Left arr	n. I	light a	rm.	of left han	d. Keeness of hearing.	audible n	tle) To		To sound.	blow with fist.		Eye.		Eye.	
Inch. T	terrore de la constant		res. A		-	Millimetre		Electric Commence	id. of	second.		Feet per second.		read.		re	
35	4	40	2 7	4-13	5	104	200	19.00	00	25	14	15	7	ind	ho		

M. W. Jones

Surnames of Father Mo	of 1	and M. first usins?	Day	Date of Bi Month	rth Year	Eye Colo	r.	Sex.	Sin	ried, gle, wed ?	Color Sense. Normal?		Occup	ation.		
21	6	6	10	1	78	Bro	Hora,	¥	S		9					
Dates of Mo		maxim	h um i	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	pa in	eight in rdinary lothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	enness of Eye e of reading i numerals. Left eye.	Snell	read
Day Mont	th Year	Millimo	tres N	Aillimetres	Millimetres	Inch. Tenths.	Inch. Te	inths.	Ibs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	
27.5	5.95	19	5	148	128	62 2	60	5 1	//3	28	49	170	25	25	6	6
														,		
above seat of	Len	gth from finger t	elbow ip.		Length of middle finger	Vanna of	ring.		eaction ti	ine.	Greatest speed of	Snellen's t	ype read at	20 feet thro	ugh len	8.
Height sitting above seat of chair.	Left ar	finger t	ip. Right	arm.	middle finger of left hand.	Keeness of hearing.	Highest audible no (by whist	ote To :	ight. To	sound.	speed of blow with fist.	Right Focus of	Eye.	Left:	Eye.	
above seat of chair. Inch. Tenths.	Left ar	m. tres.	ip. Right Millim	arm.	middle finger of left hand. Millimetres.	Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	tote To s	dths. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	pe d.
chair.	Left ar	m. tres.	ip. Right Millim	arm.	middle finger of left hand. Millimetres.	Keeness of hearing.	Highest audible no (by whist Vibration per secon	tote To s	dths. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.	pe d.
above seat of chair. Inch. Tenths.	Left ar	m. tres.	ip. Right Millim	arm.	middle finger of left hand. Millimetres.	Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	tote To s	ight. To dtha. Hu cond. of a	sound. andths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	pe d.
above seat of chair.	Left ar	m. tres.	ip. Right Millim	arm.	middle finger of left hand. Millimetres.	Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	tote To s	dths. Hu	sound. andths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	pe d.
above seat of chair. Inch. Tenths.	Left ar	m. tres.	ip. Right Millim	arm.	middle finger of left hand. Millimetres.	Keeness of hearing. Normal?	Highest audible no (by whist Vibration per secon	tote To s	ight. To dtha. Hu cond. of a	sound. andths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	pe d.

7435 S J Bryant

Father	als of mes of Mothe	fit	nd M. rst sins 7 Da	Date of B y Month		Eye Colo	T.	Sex.	Sin	rried, agle, owed ?	Color Sense. Normal?		Occupa	ation.	
03	75	1/20	0 2	24	70	Born	aria.	m	9	he	1/40				
Dates	of Measur	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less beels of shoes.	Span of a from oppo- finger tip front of ch	site on	eight in dinary othing.	Right hand.	rength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	sight. Snellen's type read at 20 feet.
Day	Month	Year	Millimetres	Millimetre	Millimetre	s Inch. Tenths.	Inch. Ter	iths.	Ibs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right Lef
28	5.	95	198	1512	/35	68 8	71:	٤ /	42	90	84	210	19	19	24.12
Height si	itting at of	Leng	th from elbo	ow to	Length of middle fing	ar ar	aring.	Re	saction t	ime.	Greatest	Snelien's t	ype read at	20 feet thro	igh lens.
ohair		Left are	n. Rig	ht arm.	of left han	d. Keeness of hearing.	Highest audible no (by whistle		ight. To	sound.	speed of blow	*** * * *			
Inch. Te	enths.	Millimet									with fist.	Right	Eye.	Left	Eye.
37			2222	limetres	Millimetre	Section 1	Vibrations per second	Hund of sec	iths. Ho	second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
7		47	2222		The state of the s	s. Normal?	Vibrations per second	Hund of sec	iths. Ho	second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.

7 W. Frowse

Initials Surname Father	of s of Mother	F. an	nt	Day	Date of Bi	0.00	Eye Colo	r.	Sex.		Single, dowed?	Color Sense.		Occup	ation.	
9	2	24	0	23	17	63	Grey		9h		m	Normal?	-6	las	K	
Dates of l	leasure	ment.	Head length maxim	h	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from op finger ti front of	pa in	Weight ordins ; clothing	y l	rength of grasp. Left hand.	Breathing capacity.	Distanc	enness of Eye e of reading I numerals.	Snellen's type read at 20 feet.
Day Mo	onth	Year	Millime	tres M	lillimetres	Millimetres	Inch. Tenths.	Inch. To	ouths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inohes.	Right Lef
28.	5.	95	19	7	150	137	67. 8	70	6	150	86	86	180	25	28	55
		Lengt	h from e	albow	to I		Hes	ring.		Reaction			Oscillant a			
Height sittin above seat of chair.	-		finger ti			Length of middle finge of left hand	Keeness of hearing.	Highes audible n (by whist	ote m		To sound.	Greatest speed of blow with fist.	Right		20 feet thro	
Inch. Tenth		ıllimetr		Millim	-	Millimetres			d. of	second.	-	Feet per second.		Type read.	Focus of lens.	
37 -		475		47	5	121	65	_ ,00	10	7	14	24	The	l	Tur	4

7437 7. m. menkle

Initials Surname Father	of es of Mother	F. an		Day	Date of I Mont		Eye Cole	or.	Sex.	Sin	rried, ngle, owed ?	Color Sense. Normal?		Occupa	ation.		-
m	13	1	20	24	6	169	En	ey !	7	1	S	Yes					
Dates of 1	Measure	rement.	Hes leng maxin	th	Head breadth naximur	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger tip front of o	ps in	Veight in ordinary clothing.		rength of grasp.	Breathing capacity.	Distance	nness of Eye of reading I numerals.	Snell	read
Day Mo	lonth	Year	Millim	etres M	illimetr	Millimetre	Inch. Tenths.	Inch. Te	onths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches,	Right	
29 .	5	95	18	3	149	132	66 /	68	1	125	- 5-	5 52	125	14	/2_	12	12
																	1
Height sittir above seat c	ing of	Leng	th from	elbow tip.	to	Length of middle fing	F Kannau of	aring.	t	Reaction (time.	Greatest speed of	Snellen's t	ype read at	t 20 feet thro	ough len	15.
above seat o	of	Left arn	finger n.	tip. Right	arm.	middle fing of left han	Keeness of hearing.	Highes audible n (by whist	t ote ile) To	night. To	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	_
above seat of chair.	of has N	Left arn	finger n.	Right Millin	arm.	middle fing of left hand Millimetre	Keeness of hearing.	Highes audible n (by whist Vibration per second	tote To	aight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	_
above seat of chair.	of has N	Left arn	finger n.	Right Millin	arm.	middle fing of left hand Millimetre	Keeness of hearing. Normal?	Highes audible n (by whist Vibration per second	tote To	aight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	
above seat of chair.	of has N	Left arn	finger n.	Right Millin	arm.	middle fing of left hand Millimetre	Keeness of hearing. Normal?	Highes audible n (by whist Vibration per second	tote To	aight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.	

R. 7 Gwinnell

Initials Surnames Father M	of of fother	F. and fire coust	st	Date of I	Section 1	Eye Celo	r,	Sex.	S	arried, ingle, lowed ?	Color Sense.		Occup	ation.	
4	7	20	0 5	4	80	BL	e	m	1	5	2/00	al	4 50	hood	6.
Dates of M			Head length maximu		breaden	Height standing, less heels of shoes.	Span of from op finger ti front of	ps in ohest.	Weight is ordinacy clothing.		hand.	Breathing capacity.	Distano	enness of Eye e of reading I numerals.	Snellen's type read at 20 feet,
Day Mor	nth Ye	ear 1	Millimetr	es Millimetre	Millimetres	Inch. Tenths.	Inch. Te	enths.	lbs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	Right Left
24.5	5.9	75	186	144	120	584	59	1	830	- 34	38	138	19.	9	6 6
												+			
									*						
Height sitting		Length	n from el	bow to	Length of	Hea	ring.		Reaction	time	Greatest	Snellen's t	vpe read as	20 feet thro	and least
above seat of ohair.		t arm.	inger tip	ight arm.	middle finge of left hand	Keeness of hearing.	Highes audible n (by whist	ote m	sight. T		speed of blow with fist.	Right		Left	
Inch. Tenths.		imetre		illimetres	Millimetres.	Normal?	Vibratio	ns Hu	ndths. F	Inndibe	Feet	Focus of	Туре	Focus of	Туре
35 1	3	9.8	3	95	94	26	per secon	0			per second.	Zro-	read.	Zeor	read.
									1						

7439 J & Goodall

Surna	mes of	fir	nd M.	Day	Date of B	Calculation of the Control of the Co	Eye Cold	r.	Sex.	Sin	rried, igle, owed 7	Color Sense.		Оссира	stion.		_
9	Surnames of Pather Mother of Mossurement		60	23	11	66	Blue	8-4	m	. 5	3	To	ar	t Sl	ude	+	
Dates o		rement.	Her leng maxin	th	Head breadth maximum	Check bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of	posite ps in	Veight in ordinary clothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell	rend
Day		Year	Millim	etres 3	dillimetre	Millimetres	Inch. Tenths.	Inch. Te	enths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	Right	
30		95	19	6	146	127	67.8	Int	an	134	83	Lot	211	8	28.	24	5
Height sit	t of	Leng	th from	ı elbow	to	Length of middle finge of left hand	r Keeness of	aring. Highes audible n	it -	Reaction t		Greatest speed of blow	Snellen's	type read at	20 feet three	ough len	s.
Inch. Te	nths.	Left arr	100		netres	Millimetres	hearing. Normal?	(by whise	tle)	sight. To		with fist.	Right Focus of	Eye.		Eye.	pe
37.						100000000000000000000000000000000000000	8-	19 .00				Feet per second.	lens.	read.	Focus of lens.	Tyres	
																	Salar Sa

& W. Sail thorpe

Initials o Surnames o Father Mo	of	F, and M first cousins!		Date of B	irth 1 Year	Eye Colo	or,	Sex.	Marr Sing Widov	gle,	Color Sense.		Occup	estion.		_
9	77	no	2	5 11	80	13-6	ie	m	3		Normal?	Sch	io Ca	19-		
Dates of Me	asureme	int le	Head ength ximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo- finger tip front of ol	osite or	eight in rdinary lothing.		rength of grasp. Left band.	Breathing capacity.	Distano diamond	enness of Eye e of reading d numerals.	Snellen type rea	's
Day Mont	th Yes	ar Mill	imetres	Millimotres	Millimotres	Inch. Tenths.	Inch. Ter	nths.	lbs.	Ibs.	lbs.	Cubic inches.	Right eye	Left eye.	Right L	et.
31 5	-9.	5 1	93	152	119	68-	68 .	1 1	20	54	42	Vs.	22	25-	50	. 0
Height sitting above seat of	L	ength fro	om elbover tip.		Length of middle finger		aring.		action tin	me.	Greatest speed of	Snellen's t	ype read at	20 feet thro	ugh lens.	-
Inch. Tenths.	12 march	arm.		ht arm.	of left hand. Millimetres.	hearing.	audible not (by whistle Vibrations per second	te To si,	ght. To s		blow with fist. Feet per second.	Right Focus of Iens,		Left :		
						%.					1			Zeo		
						80								No		

7441 G W. Sail thorpe

		1		_							-	-							-
Initial Surnan Father	ls of nes of Mother	ann.	d M. st sins?	Day	Date of Bir Month	rth Year		Eye Color	5.	Sex		Marr Sing Widov	glo,	Color Sense. Normal?	7	Occupa	2.7424.7		100
8	9	1	lo	29	17	83		136	ue e	7	-	2	8	You	Sch	olo	T		
	0				The 2	Cheek		Height	Span of	arms	Weigh	ton to		ength of		Kee	uness of Eye	esight.	
Dates o	f Measur	ement.	Hea lengt maxim	th	Head breadth maximum	bones, maximu breadth	m le	standing, ss heels of shoes.	from op finger ti front of	posite pa in	ordin	nary	Right hand.	Left hand.	Breathing capacity.	Distance diamond Right eye	e of reading I numerals. Left eye.	type	ellen's e read to feet.
Day	Month	Year	Millim	etres 1	Millimetres	Millimetr	res In	ch. Tenths.	Inch. T	enths.	ib	S.	Ibs.	lbs.	Cubia inches.	Inches.	Inches.	De a	t Left
31	5	95	184	7	152	130	-	63 -	61-		12	-1	40	38	165	16	14	6	9
Height si above se ohai	enths.	Left a	tres.	Rigi Mill	ht arm.	Length middle fi of left h	inger and. tres.	Keeness of hearing.	1 Por sec	note istle) ions ond.	To sig	hs. H	o sound.	Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	ft Eye	Type read.
34.	8	41	2	4		10	3	700	24	000	20		18	19	h		as	4	

of a Shelye Initials of Surnames of Married, Color Sense. Occupation. Date of Birth Eye Color. Sex. Surnames of Father | Mother Day Month Year Normal? Clerk 13 Lue Strength of grasp. Right Left band, hand. Check bones, maximum breadth Span of arms from opposite finger tips in front of chest. Head Head length breadth maximum Weight in ordinary clothing. Breathing capacity.

Distance of reading diamond numerals. type read Right eye. Left eye. at 20 feet.

Cubic Inches. Inches. Right Left Reenness of Eyesight. Dates of Measurement. Day Month Year Millimetres Millimetres Millimetres Inch. Tenths. Inch. Tenths. 1.6 95 189 150 132 67 - 68 2 140 70 69 239 25 22 1824 Hearing. Length from elbow to finger tip. Height sitting above seat of ohair. Length of middle finger of left hand. Snellen's type read at 20 feet through lens. Reaction time. Greatest speed of blow with fist. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left arm. Right arm. Feet er second. Vibrations Inch. Tenths. Millimetres Normal? per second. astign 454 454 112 16 15

7443 g. m. m. les

Initi Surna Father	als of mes of	fi	nd M. irst isins? Da	Date of B	1.00	Eye Col	lor.	Sex.	Sin	ried, gle, wed ?	Color Sense. Normal?		Occup	ation.	
m	w	3	no.	7 5	70	Ost	LEE	m	8		hot	To	-01.0-1	eller	-
Dates	of Measu	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes,	Span of from opp finger tip front of o	pe in	Teight in ordinary slothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	enness of Eye e of reading I numerals.	Spellen's type read
Day	Month	Year	Millimetres	Millimetre	Millimetres	Inch. Tenths	Inch. Te	nths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
3	6.	95	196	146	131	68 7	74-	2	1665	8-1	7 84	270	19	19	99
Height sit	t of	Leng	th from elbo	w to	Length of middle finge	· Comment of	aring.		eaction ti	me.	Greatest speed of	Snellen's t	ype read at	20 feet thro	ugh lens.
Inch. Tes		Left arn		imetres	of left hand Millimetres.	hearing.	(by whist)	te Tos	ight. To	1	blow with fist. Feet per second.	Right Focus of		Left Focus of Iens.	10000000
36	/	481	4 4	93	120	Y.	24,00	0	18 /	Z	per second.	lens.	read.	Iens.	read.

L. Gum

Initia Surna Father	als of mes of	fi	nd M.	Day	Date of B	Action Control of the	Eye Colo	or,	Sex.	Sin	ried, igle, iwed ?	Color Sense.		Occups	ition.		=
y	Mothe	n	-	8	11		Blue	gry !	h	3		Yas	Eug	ine			
	of Measu		Hes leng maxin	th	Head breadth maximum	Dresasti	Height standing, less heels of shoes.	Span of from opp finger ti front of	ps in	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Ree	nness of Eye of reading numerals.	Snell	baer
Day	Month	Year	Millim	etres	Millimetre	Millimetres	Inch. Tenths.	Inch. Te	mths.	lbs.	lbs.	Ibs.	Cubio inches.	Inches.	Inches.	Right	
4	6 9	25	18	9	149	1345	65-5	67.	2	122	81	81	180	50	0	6	6
Height sit	t of	Leng	th from finger	elbov	v to	Length of middle finger	He Keeness of	aring. Highes	-	Reaction t	ime.	Greatest speed of	Spellen's t	ype read at	20 feet thro	ugh len	1.
chair.		Left arr		1-11-12-0	t arm.	of left hand.	hearing.	audible n (by whist	le) 10	sight. To		blow with fist.	Right	7/4	Left		
Inch. Ter	-	Millimet		20110010	metres	Millimetres.	Normal?	Vibration per secon	d. of s	econd. of	1	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Ty	d.
34	7	44)	7	4	72	-111	Es	/3 .000	0	19 /		21	Try		non	(
	-																

7445 w & Harper

Initi Surns Father	als of mes of Moth	0.0	and M. first usins?		of Birth		Eye Colo	r.	Sex.	Si	irried, ingle, lowed ?	Color Sense Normal?		Occupa			
4	6	00	20	7	3 79		Ens.	4	200	3	Š	160	2000	tri essei	ger		
Dates	of Meas	surement	Head length maximi	n brea	ith movin	um less	eight nding, heels of hoes.	Span of from opp finger tip front of c	pa in	Weight is ordinary clothing.	"	rength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals. Left eye.	Snell	read
Day	Month	Year	Millimet	res Millim	etres Millime	tres Inch	. Tenths.	Inch. Te	onths.	Ibu.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right	
5	6	95	188	149	/23	5 60	7	60.		96	38	40	133	14	12	9	18
																	H
							4										
Height above se	at of		ngth from finger t	ip.	Lengti middle: of left i	inger K	He eeness of	aring. Highes audible n	t To	Reaction	100020	Greatest speed of blow			t 20 feet thro		18-
above se	at of	Left a	finger t	ip. Right arm	middle:	inger K	He eeness of earing.	Highes audible n (by whist	t ote ile) To	sight.	To sound.	speed of blow with fist.	Right	Eye.	Left	Eye.	
Inch. To	enths.	Left a	finger t	ip. Right arm Millimetre	middle:	inger Kand. k	He eeness of searing.	Highes audible n (by whist Vibration per secon	t ote To	sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Eye.		Eye.	
Inch. To	enths.	Left a	finger t	ip. Right arm Millimetre	middle of left l	inger Kand. k	He eeness of searing.	Highes audible n (by whist Vibration per secon	t ote To	sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Eye.	Left	Eye.	
Inch. To	enths.	Left a	finger t	ip. Right arm Millimetre	middle of left l	inger Kand. k	He eeness of searing.	Highes audible n (by whist Vibration per secon	t ote To	sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Eye.	Left	Eye.	
Inch. To	enths.	Left a	finger t	ip. Right arm Millimetre	middle of left l	inger Kand. k	He eeness of searing.	Highes audible n (by whist Vibration per secon	t ote ote lie) To lie) ns Hudd. of t	sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Eye.	Left	Eye.	
Inch. To	enths.	Left a	finger t	ip. Right arm Millimetre	middle of left l	inger Kand. k	He eeness of searing.	Highes audible n (by whist Vibration per secon	t ote To	sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Eye.	Left	Eye.	
Inch. To	enths.	Left a	finger t	ip. Right arm Millimetre	middle of left l	inger Kand. k	He eeness of searing.	Highes audible n (by whist Vibration per secon	t ote ote lie) To lie) ns Hudd. of t	sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Eye.	Left	Eye.	
Inch. To	enths.	Left a	finger t	ip. Right arm Millimetre	middle of left l	inger Kand. k	He eeness of searing.	Highes audible n (by whist Vibration per secon	t ote ote lie) To lie) ns Hudd. of t	sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Eye.	Left	Eye.	

Initia Surpar Father	als of mes of Mothe	n	nd M. ret sins ?	Day	Date of Bi Month	100	Eye Colo	r.	Sex.	Mari Sin Wido	gle,	Color Sense.		Occupa	stion.		_
a	æ		no	15	5	72	Gre	y	m	S		%	me	dec	al		
	f Measu	irement.	Hes leng maxin	th	Head breadth naximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger to front of	pa in	Veight in ordinary slothing.	Str.	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type r	read
Day 1	Month	Year	Millim	etres M	fillimetres	Millimetres	Inch. Tenths.	Inch. Te	mths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches,	Right	
5.	6	95	19	8	149	/32	68 -	69	1	1402	92	. 88	225	19	22	36	18
	•																
Haiohi		Leng	th from	elbow	to	Tanoth of	Hei	aring.	R	eaction ti	me	Control	Snellen's t	VDe read at	20 fact the		
Height sitt above seat ohair.	t of		th from finger	tip.		Length of middle finger of left hand.	Kanner of	Highes audible n	ote To	eaction ti		Greatest speed of blow with flat			20 feet throu	-	
Above seat	t of	Leng Left arr Millimet	finger	elbow tip. Right	arm.	middle finger	Keeness of	Highes	ote To s	ight. To	sound.	speed of blow with fist.	Snellen's t		Left	Eye.	
above seat chair. Inch. Ten	iths.	Left arr	n. res.	Right Millim	arm.	middle finger of left hand. Millimetres.	Keeness of hearing.	Highes audible n (by whist Vibration per secon	tote Tos	dths. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left :	-	
above seat chair. Inch. Ten	iths.	Left arr	n. res.	Right Millim	arm.	middle finger of left hand. Millimetres.	Keeness of hearing.	Highes audible n (by whist Vibration per secon	tote Tos	dths. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left :	Eye.	
above seat chair. Inch. Ten	iths.	Left arr	n. res.	Right Millim	arm.	middle finger of left hand. Millimetres.	Keeness of hearing.	Highes audible n (by whist Vibration per secon	tote Tos	dths. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left :	Eye.	
above seat chair. Inch. Ten	iths.	Left arr	n. res.	Right Millim	arm.	middle finger of left hand. Millimetres.	Keeness of hearing.	Highes audible n (by whist Vibration per secon	tote Tos	dths. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left :	Eye.	

7447 H miller

Initi Surna Father	als of mes of Mothe	f	and M. irst usins?	Day	Date of Bi Month	0.00	Eye Col	or.	Sex.	Si	arried, ingle, lowed ?	Color Sense, Normal?		Occup	tion.	2	No. of the
m	my	2 3	no	8	11	69	Bu	e	m	- 1	S	Es	m	rcl	aut		
Dates	of Measu	rement.	He leng maxis	gth	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from opp finger tip front of c	osite os în	Veight in ordinary clothing.		rength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snell type	len's read feet.
Day	Month	Year	Millin	ietres	Millimetres	Millimetre	Inch. Tenths.	Inch. Te	nths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches,	Right	100
5	6.	95	18	6	153	/36	66.8	66.	2	1435	80	83	230	28	28	6	6
				2													
							4						•				
Height si	tting at of	Len	gth from	n elbov	w to	Length o	d .	earing.	The state of the s	Reaction	time.	Greatest speed of	Snellen's t	ype read at	20 feet thre	ough ler	18-
ohair		Left as		Righ	it arm.	of left han	hearing.	(by whist	ote le) To		o sound.	blow with fist.	Right			Eye.	
Inch. Te		Millime	-	_	imetres	Millimetre							Focus of lens.				
36	4	43	3	4.	35	110	Yes	24,00	0	4	12	19	h	of-	no	1-	A COLUMN
																	the state of
																	Nonetheaster
																	-

T. F. Hamplines

Initia Surnar Father		fit	nd M. rst sins? D	Date of B		Eye Colo	or.	Sex.	Marri Singl Widow	de.	Color Sense.		Occupa	ation.		_
H	Mothe	7	60 3	12 /	72	Porn	ore	Ju.	S		Normal?	Sty	lands	60		
Dates o	f Measur	rement.	Head length maximum	Head breadth maximum		Height standing, less heels of shoes.	Span of a from opp- finger tip front of o	osite o	Teight in ordinary dothing.		ngth of rasp. Left hand.	Breathing capacity.	Distance diamond	nness of Eye of reading numerals.	Snelle type r	read
Day	Month	Year	Millimetre	e Millimetre	Millimetres	Inch. Tenths.	Inch. Te	nths.	lbs.	Iba.	Iba.	Cubic inches.	Right eye.	Inches,	Right	feet.
5	6	95	189	141	128	66 -	68 6	5 1	3/	72	72	212	22	16	12	0
Height sitt	tot	Leng	th from elb finger tip.	ow to	Length of middle finger of left hand.	T Keeness of	Highest	-	eaction tin		Greatest speed of	Snellen's t	ype read at	20 feet thro	ngh lens	i.
ohair.		Left arn		ight arm.		hearing.	audible no (by whistl Vibration	le) 10 E	sight. To s	Diagonal and	blow with fist.	Right Forms of		Left		
Inch. Ten	-	Millimet	-	illimetres	Millimetres.		per second		1		Feet per second.		1	Focus of lens.		
34	7	44.	5 4	48	114	40	15.00	0 /8	8 13	5	21	-36	6	ant	Vig?	7
1															/	
															/	

ga Collett

Initials of Surnames of Father Moth	F, an	st	Date of Bi	rth Year	Eye Colo	r.	Sex.	Mar Sin Wido	gle,	Color Sense.		Occupa	stion.	
8 7	- 20	0 3	6 3	72	Gre	/	92	1	3	hut	Fo	oti	-	
Dates of Measo	arement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger tip front of c	ps in	Teight in ordinary dothing.	Right hand.	ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's type read at 20 feet.
Day Month	Year	Millimetres	Millimetres	Millimetres	Inch. Tenths.	Inch. Te	enths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	Right Left
5-6	95	197	148	1285	68 2	70	6	165	97	1 60	215	19.	2-2	55.
					X									
Height sitting above seat of	Leng	th from ell finger tip.	now to	Length of middle fing		aring.		Reaction (time.	Greatest speed of	Snellen's	type read s	at 20 feet thre	ough lens.
ohair.	Left arr		ght arm.	of left han	d. hearing.	audible r (by whis	note To	sight. To		blow with fist.	1	Eye.		Eye.
Inch. Tenths.	Jugar LE	res. Mi	llimetres	Millimetre	8. Normal?	Vibratio per seco		econd. of		Feet per second.		Type read.	lens.	Type read.

F. ash

	He len maxi	Date of I Day Mont 8 // ead Head breadth maximum 12 /67	Cheek bones, maximum breadth	Height standing, less heels of shoes. Inch. Tenths.	Span of arms from opposite finger tips in front of chest. Inch. Tentha.	Weight in ordinary clothing.	Stre gr Right hand.	Color Sense. Normal? Ungth of rasp. Left band. 1bs.	Breathing capacity. Cubic inches.	Distance diamond Right eye. Inches.	nness of Eye of reading numerals. Left eye. Inches.	Snellen's type read at 20 feet. Right Left
Q & Dates of Measure	He len maxi	ead Head grh breadth muin maximur motres Millimetre	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of arms from opposite finger tips in front of chest.	Weight in ordinary clothing.	Stre gr Right hand.	mgth of rasp. Left band. Ibs.	Breathing capacity. Cubic inches.	Keer Distance diamond Right eye. Inches.	of reading numerals. Left eye.	Snellen's type read at 20 feet. Right Left
Day Month	He len maxi	gth breadth muin maximur netres Millimetre	Check bones, maximum breadth	standing, less heels of shoes.	Span of arms from opposite finger tips in front of chest.	Weight in ordinary clothing.	Right hand.	ngth of rasp. Left band. Ibs.	Breathing capacity. Cubic inches.	Distance diamond Right eye. Inches.	of reading numerals. Left eye.	Snellen's type read at 20 feet. Right Left
Day Month	Year Millin	muin maximur netres Millimetre	maximum breadth	less heels of shoes. Inch. Tenths.	finger tips in front of chest.	lbs.	Right hand.	Left hand.	Cubic inches.	diamond Right eye. Inches.	Left eye.	type read at 20 feet. Right Left
				DY-1935 BASSON BASSON					inches.			
7.6.	95-20	12 167	152	66 7	676	148	77	75	278	22	25	66
*												
Height sitting above seat of chair.	Length from	m elbow to	Length of middle finger of left hand.	Keeness of	aring. Highest audible note	Reaction		Greatest speed of blow			20 feet thro	ugh lens.
	Left arm. Millimetres.	Right arm. Millimetres	Millimetres.	hearing.	(by whistle) Vibrations	Hundths. E	lundths.	with fist.	Focus of lens.	Type	Focus of lens.	Type read.
36 -	-7.5.10		108	The state of the s	,000 2 2	of second. of			1	rend.		
		737		03								

[Initials of	C F. an	d M.	Higg Date of B					Married,	Color	**************************************	Occupa	tion.	The soul	literia.
Surnames of Father Moth	137		Day Month	Year	Bye Color	,	Sex. V	Single, Vidowed ?	Sense- Normal?	Eng	an	hren	Lie	
Dates of Meas	arement.	Head length maximu	breadth m maximum	Cheek bones, maximum breadth	Height standing, less heals of shoos.	Span of ar from opposinger tips front of che	in clothi	ry Right hand.	ength of grasp. Left hand.	Breathing capacity. Cubic inches.	Distance	of reading numerals. Left eye Inches.	Snel type	read) fee
7.6.	95	181	-151	134	8 8	70	8 126	\$ 50	54		80	8	18	1
													100	
Height sitting above seat of chair.	Leng	th from finger t	albow to	Length of middle finge of left hand	Keeness of	aring. Highest audible no		ion time.	Greatest speed of blow		type read at			ens
above seat of chair.	Leng Left arr	finger t	albow to pp. Right arm. Millimetres	Length of middle finge of left hand	Keeness of hearing.		te To sight	To sound. Handths.	Greatest speed of blow with fist. Feet per second	Righ Focus of	t Eye.		ft Eye.	Cyppead
above seat of chair. Inch. Tenths.	Left arr	finger t	Right arm.	of left hand	Keeness of hearing.	Highest audible no (by whistle Vibration	te To sight s Hundths of second	To sound.	speed of blow with fist.	Righ Focus of	t Eye.	Le Focus e	ft Eye.	Cyp
above seat of chair. Inch. Tenths.	Left arr	finger t	Right arm.	of left hand Millimetres	Keeness of hearing.	Highest audible no (by whistle Vibration per second	te To sight s Hundths of second	To sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Le Focus e	ft Eye.	Cyp
above seat of chair. Inch. Tenths.	Left arr	finger t	Right arm.	of left hand Millimetres	Keeness of hearing.	Highest audible no (by whistle Vibration per second	te To sight s Hundths of second	To sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Le Focus e	ft Eye.	Cyp
above seat of chair. Inch. Tenths.	Left arr	finger t	Right arm.	of left hand Millimetres	Keeness of hearing.	Highest audible no (by whistle Vibration per second	te To sight s Hundths of second	To sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Le Focus e	ft Eye.	Cyp
above seat of	Left arr	finger t	Right arm.	of left hand Millimetres	Keeness of hearing.	Highest audible no (by whistle Vibration per second	te To sight s Hundths of second	To sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Le Focus e	ft Eye.	Cyp
above seat of chair. Inch. Tenths.	Left arr	finger t	Right arm.	of left hand Millimetres	Keeness of hearing.	Highest audible no (by whistle Vibration per second	te To sight s Hundths of second	To sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Le Focus e	ft Eye.	Cyp
above seat of chair. Inch. Tenths.	Left arr	finger t	Right arm.	of left hand Millimetres	Keeness of hearing.	Highest audible no (by whistle Vibration per second	te To sight s Hundths of second	To sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Le Focus e	ft Eye.	Cyr
above seat of chair. Inch. Tenths.	Left arr	finger t	Right arm.	of left hand Millimetres	Keeness of hearing.	Highest audible no (by whistle Vibration per second	te To sight s Hundths of second	To sound.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	Le Focus e	ft Eye.	Cyr

J. W. Judd

Initia Surna: Father	als of mes of Mothe	fit	nd M.	Day Day	ate of Bi	rth Year	Eye Colo		Sex.	Si	rried, ngle, owed ?	Color Sense. Normal?		Occupa	ution.		_
9	m		20	18	2	40	Gre	4	m	9	n		Profes	157	7 Ge	olog	liny
Dates o	I Measu	rement.	Head length maximi	n b	Head readth aximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of from opp finger tip front of o	osite	Weight in ordinary clothing.		ength of trasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelle type ro at 20 f	end
Day	Month	Year	Millimet	res Mil	llimetres	Millimetres	Inch. Tenths.	Inch. Te	nths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	Right	and the same of
8.	6.	95	20	1 11	62	142	69.7	.71-		178	68	58	190	F	lass.	9	9
,																	
Height ai	at of	Leng	gth from finger i	elbow t	0	Length of middle fing of left han	er Kannas of	aring. Higher audible r	note m	Reaction o sight.		Greatest speed of blow	No second		t 20 feet thr		Sec. y
Inch. Te	oths.	Left ar	tres.	Right o	etres	Millimetre	s. Normal?	(by whis	ns H	undths.	Hundths.	Feet	Focus of	Eye.	Focus of	Eye.	pe.
36	4	47	7	48	32	1/25	2 not	1300	00	24	20	17	-7	Sta.	-o en	0 _	
										1							

D. E Ibbott

Initia Surnar Father		F. an	st	Date of Bi	7 L X 7 W C	Eye Colo	r,	Sex.	Sin	rried, agle, owed?	Color Sense. Normal?		Occupa	tion.		
9	E		0	29 7	63	Brow	rh.	m	3	n		melal	. Pla	te Woo	Ke	v
Dates o	of Measur	rement.	Head length maximum	Head breadth maximum	Cheek bones, maximum breadth	Height standing, less heels of shoes.	Span of a from oppo- finger tipe front of ch	site	Veight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snel type	read
Day	Month	Year	Millimete	Millimetres	Millimetres	Inch. Tenths.	Inch. Ter	oths.	lbs.	Iba.	lbs.	Cubic inches.	Inches.	Inches.	Right	1
8	6.	95	195	- 156	135	67.6	70	9	132 2	82	82	305	25	25	6	6
										4						
eight si	itting	Leng	th from t		Length of	He	aring.		Reaction	tíme.	Greatest	Snellen's t	type read a	t 20 feet thro	ough le	ens.
eight ai bove see	at of	Leng Left ar	finger ti		Length of middle fing of left han	or Kannau of	aring. Highest audible ne (by whist	ote To	Reaction sight. T		speed of	Right	Eye.	Left	Eye.	
Inch. Te	at of r.	Left ar	finger ti m. 1 ires. 1	ight arm.	of left han	Keeness of hearing. 8. Normal?	Highest audible no (by whist Vibration per secon	tote To le) Hu	sight. T	To sound.	speed of blow	Right	Eye.		Eye.	
ohair nch. Te	at of r.	Left ar	finger ti m. 1 ires. 1	Sight arm.	of left han	er d. Keeness of hearing.	Highest audible no (by whist Vibration per secon	tote To le) Hu	sight. I	To sound. Hundths. f second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.	Cypead
ohair ohair oh. Te	at of r.	Left ar	finger ti m. 1 ires. 1	ight arm.	of left han	Keeness of hearing. 8. Normal?	Highest audible no (by whist Vibration per secon	tote To le) Hu	sight. I	To sound. Hundths. f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	yp
ohair nch. Te	at of r.	Left ar	finger ti m. 1 ires. 1	ight arm.	of left han	Keeness of hearing. 8. Normal?	Highest audible no (by whist Vibration per secon	tote To le) Hu	sight. I	To sound. Hundths. f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	yp
ohair nch. Te	at of r.	Left ar	finger ti m. 1 ires. 1	ight arm.	of left han	Keeness of hearing. 8. Normal?	Highest audible no (by whist Vibration per secon	tote To le) Hu	sight. I	To sound. Hundths. f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	ype
ohair nch. Te	at of r	Left ar	finger ti m. 1 ires. 1	ight arm.	of left han	Keeness of hearing. 8. Normal?	Highest audible no (by whist Vibration per secon	tote To le) Hu	sight. I	To sound. Hundths. f second.	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.	Cypead

C R. Silkington

Initials of Surnames of Father Moth		F. an		Date of E		Eye Color.		Sex.	Married, Single, Widowed?		Color Sense.	Occupation.				
4	S	10	to	7 70 Head breadth	Cheek bones, maximum breadth	shoes.	Gry	m			Normal?	Student				
Dates of M			Head length maximum				Span of arr from opposinger tips front of the	ns W	eight in	Right	ingth of rasp. Left hand.	Breathing capacity.	Keenness of Eye Distance of reading diamond numerals.		sight. Snellen's	
Day Mo	nth	Vear	Millimetr	s Millimetre			Inch. Tenths.		Iba.	hand.		Cubia	Right sye	Left eye.	at 20	leet.
Day Mo	20000		position of the	1	/30	Inch. Tenths.			161			inches.	28	Inches.	Right	Left
Height sitting above seat of chair. Inch. Tentl	18. A	Left ar	tres. M	ight arm.	Length of middle fing of left han Millimetre	Keeness of hearing. s. Normal?	Highest audible not (by whistle Vibrations per second	To Hu	sight, Tondths. H	sound.	Greatest speed of blow with fist. Feet per second.	Right Focus of	Eye.	Focus of	Eye.	/pe
		7+	9	452	114	Es	22.000		16 /	4	22		or!	no	rt.	