DO NOT OPEN THE SEAL OF THE BOOKLET UNTIL YOU ARE TOLD TO DO SO Test Form No. 1196505 AA 2013 टेस्ट फार्म मंख्या Moding 000 KP0 Time Allowed: 2 Hours (For V.H. Candidates: 2 hrs. 40 min.) Maximum Marks: 200 निर्धारित समय :2 घटे (दृष्टिबाधित उम्मीदवारों के लिए :2 घटे 40 मिनट) अधिकतम् अंक : 200 Read the following instructions carefully before you begin to answer the questions. This Booklet contains questions in English as well as in Hindi. प्रश्नों के उत्तर देने से पहले निम्नलिखित अनुदेशों को ध्यान से पढ़ लें। इस पुस्तिका में प्रश्न अंग्रेजी तथा हिन्दी दोनों में दिये गये हैं। INSTRUCTIONS TO CANDIDATES उम्मीदवारों के लिए अनुद्वेष्ट्रा This Booklet contains 200 questions in all comprising the following इस प्रतिका में कुल 200 प्रश्न हैं, जिनमें निम्नलिखित चार भाग शामिल हैं सामान्य बुद्धिमत्ता एवं तर्कशक्ति (50 प्रश्ने)/= Part - A: General Intelligence & Reasoning (50 Questions) सामान्य जनकारी Part - B: General Awareness (50 Questions) परिमाणात्मक अभिरुचि (50 प्रश्न) Part - C: Quantitative Aptitude (50 Questions) अंग्रेजी परिज्ञान (50 प्रश्न) (50 Questions) Part - D: English Comprehension In questions set bilingually in English and Hindi, in case of discrepancy, अंग्रेज़ी और हिन्दी भाषा में तैयार किए गए दि भाषी प्रश्नों में कोई विसंगति होने की स्थिति the English version will prevail में अंग्रेज़ी विवरण मान्य होगा। All questions are compulsory and carry equal marks. सभी प्रश्न अनिवार्य हैं तथा सबके बराबर अंक हैं। The paper carries negative marking 0.25 marks will be deducted for each प्राम पत्र में नकारात्मक अंकन होगा। हर गलत उत्तर के लिए 0.25 अंक काटा जाएगा। प्रश्नों के उत्तर देने से पहले आप इस पुस्तिका की जांच करके देख लें कि इसमें परे Before you start to answer the questions you must check up this Booklet and ensure that it contains all the pages (1-32) and see that no पुष्ठ (1-32) हैं तथा कोई पुष्ठ कम या दुखारा तो नहीं आ गया है। यदि आप इस page is missing or repeated. If you find any defect in this Booklet, प्रितका में कोई ब्रुटि पाएँ, तो तत्काल इसके बदले दूसरी प्रस्तिका ले लें। you must get it replaced immediately. निरीयक द्वारा आपको उत्तर-पत्रिका अलग से दी जाएगी : उत्तर-पत्रिका के Side-I में You will be supplied the Answer-Sheet separately by the Invigilator. You must complete and code the details of Name, Roll Number, Ticket निवमावली के अनुसार ध्यानपूर्वक अपना नाम, रोल नम्बर, टिकट नम्बर और टेस्ट फार्य *पांच्या* अवश्य लिखें। प्रश्नों के उत्तर वास्तव में शुरु करने से पहले उत्तर-पत्रिका पर Number and Test Form Number on Side-Lof the Answer-Sheet carefully. You must also put your signature and Left-Hand thumb impression on निर्धाति स्वान में आप अपने हस्ताक्षर एवं बाएँ हाथ के अंगुठे का निशान भी अवश्य लगाएँ। the Answer-Sheet at the prescribed place before you actually start answering the questions. These instructions must be fully complied with, failing which, your Answer-Sheet will not be evaluated and you उपर्युक्त अनुदेशों का पूरी तरह अनुपालन किया जाए, अन्यथा आपकी उत्तर-पत्रिका को जाँवा नहीं नाएगा और 'शून्य' अंक दिया जाएगा। (दृष्टिबाधित उम्मीदवार सुनिश्चित करें will be awarded 'ZERO' mark. (V.H. candidates will have to ensure that these details are filled in by the scribe. However, all V.H. candidates कि वह विवरण लिपिक द्वारा भरा जाए। परन्तु सभी दृष्टिबाधित उम्मीदवार उत्तर-पत्रिका में निर्धारित स्थान पर अपने बाएँ हाथ के अंगुठे का निशान अवश्य लगाएँ। जो must put their left-hand thumb impression at the space provided in the Answer-Sheet. Those V.H. candidates who can sign should also दृष्टिबाधित उप्पीदवार हस्ताक्षर कर सकते हैं, वे अंगूठे के निशान के अलावा अपने इस्ताक्षर भी कर दें।) put their signatures in addition to thumb impression.) Answers must be shown by completely blackening the corresponding ovals on Side-II of the Answer-Sheet against the relevant question number by Black/Blue Ball-Point Pen Only. Answers which are not उत्तर-पत्रिका में सभी उत्तर Side-II में प्रश्न संख्या के सामने दिये गये सम्बन्धित अण्डाकार खानों को केवल काला/नीला बॉल-पॉइंट पेन से पूरी तरह काला करके दिखाएँ। जो अण्डाकार खाने काला/नीला बॉल-पॉइंट पेन से नहीं भरे जाएँगे, उनके shown by Black/ Blue Ball-Point Pen will not be awarded any mark. लिए कोई अंक नहीं दिया बाएगा। A machine will read the coded information in the OMR Answer-Sheet. In case the information is incomplete or different from ओ,एम.आर. उत्तर-पत्रिका में भरी गई कूट सूचना को एक मशीन पढ़ेगी। यदि सूचना the information given in the application form, such candidate will be अपूर्ण है अथवा आवेदन प्रपन्न में दी गई सूचना से भिन्न है, तो ऐसे अभ्यर्थी को 'शून्य' awarded 'ZERO' mark. The Answer-Sheet must be handed over to the Invigilator before you परीक्ष-भवनं छोड़ने से पहले परीक्षार्थी को उत्तर-पत्रिका निरीक्षक के हवाले कर देनी leave the Examination Hall. 10. Failure to comply with any of the above instructions will render a candidate liable to such action/penalty as may be deemed fit. 10. ऊपर के अनुदेशों में से किसी एक का भी पालन न करने पर उप्पीटवार पर The manner in which the different questions are to be answered has विवेकानुसार कार्यवाही की जा सकती है या दण्ड दिया जा सकता है। been explained at the back of this Booklet (Page No. 32), which you विभिन्न प्रश्नों के उत्तर देने की विधि इस पुस्तिकों के पीछे (पृष्ठ संख्या 32) में छपे हुए should read carefully before actually answering the questions. निर्देशों में दे दी गई है, इसे आप प्रश्नों के उत्तर देने से पहले ध्यानपूर्वक पढ़ लें। 12. Answer the questions as quickly and as carefully as you can. Some questions may be difficult and others easy. Do not spend too much 12. प्रश्नों के उत्तरं जितनी जल्दी हो सके तथा ध्यानपूर्वक दें । कुछ प्रश्न आसान तथा कुछ time on any question. कठिन हैं। किसी एक प्रश्न पर बहुत अधिक समय न लगाएँ। 13. In lieu of Questions No. 39 to 50 and 144 to 150 relating to figural portions alternate questions have been provided to be attempted by 13. आकृति से सम्बन्धित प्रश्न संख्या 39 से 50 एवं 144 से 150 के बदले में केवल इंग्टिबाबित बम्मीदवारों द्वारा इल किए जाने के लिए वैकल्पिक प्रश्न दिए गए हैं।-V.H. candidates only. 14. कोई एक कार्य उत्तर-पश्चिका पर नहीं करना है। एक कार्य के लिए स्थान प्रश्नों के No rough work is to be done on the Answer-Sheet. Space for rough work has been provided below the questions. नीचै दिया गया है। मधीना संदर्भने स्टब्स्

इस पुस्तिका की सील तब तक न खोलें जब तक कहा न जाए।

PART - A

GENERAL INTELLIGENCE & REASONING

Dir	ections	: In questions	no. 1 and	2, select the	related	1, 13.	Cer	tain	numbe	rs have	symbo	ols as g	iven b	elow .
lette	r/wor	d from the given	alternativ	es.			1	2	3 4			8 . 9		
1.	Hor	se:Neigh::Bell	s:?				0		C C	1 (20 - 22) ^		
	(A)	Beat	(B)	Chime			Wh	at is	the nur	-	A	d by the	ese syr	nbols?
	(C)	Rustle	(D)	Roar			Ε]	0			1953	,	
2.	A-E:R-V::B-F:F-J					(A)		7095		(B)		907		
	(A)	CTDH	(B)	BSCG			(C)	4	5096	6	(D)	45	906	
	(C)	FUGK	(D)	CSCG		Dire	ections	: Ir	questi he give	on nos	14 to 1	7, find	the od	d word
3.	Whi	ch one set of lette	ers when s	equentially p	laced at	14	(A)		ranc	Tancii.	(B)		and (S	terling)
	the gaps in the given letter series shall complete it? a _ bba _ bba _ bb			1	(C)	2007	utch M	ark	(D)			(ermig)		
	(A)	bba (B) a	ab (O	abb (D)	bbb	15.	(A)	Y	ellow C	reen	(B)	Yel	low O	ranoe
	5,0%	8.5					(O)		ed Yeile		(D)		d Oran	
Dire	ections	: In questions n	o. 4 to 12, a	series is give	en, with	1	/		J .>		1000			8-
one	term m	issing. Choose t	the correct	alternative fr	rom the	16.	(4)		stidiou	S	(B)			
4		that will comple , GHC, IJE, _ ?		es.		/	(C)	gı	rave		(D)	agr	eeable	(*)
24	(A)	KDA	0.65500	JKG		17.	27,	125,	216, 34	3	*			
	(C)	KLG ·	(B) (D)	HİF		-	(A)	27	7 (B)	123	5 (C)	216	(D)	343
	(0)	NO	(D)	LUL		18.	Wh	atie i	he leas	numb	orto ho	cuhtra	otad fo	240
5.		0, _ 7, 100, 1		10003.		1			it a peri			Subtra	cten II	OB1 2900
	(A)	130 (B) 1	030 (C)	1130 (D)	103	1	(A)	80		B	(C)	90	:(D)	95
6.	61,5	2, 63, 94, 46, _ ?	ine.	/ /		19.	Chie	la ar	nd Belal	o clast	0.50.50	nin nett		
	(A)	Marie and the second se		18	17.	opp	osite	direct	on eac	h trave	eli om	0 kms	Shiel	
	(0)	17	(D)	None	0.		then	turi	ns Jeft a	nd wal	ks 10 k	ms. Be	lah tur	ns righ
7.	5 12	20 (1 125 2	. /		15		and	wall	ks 10 kn	n. How	far are	e they 1	iow fre	om each
٠.	1	, 29, 61, 125,?		10/ (0)	245	1		r?			-			•
20 1	(A)		.53 (C)	196 (D)	245		(A)		km		(B)	10 k		-
8.	YZ,	VYZ, SYZ, PYZ,	7.				(C)	5.1	km	,	(D)	8 km	n	
	(A)	XYZ	(B)	TYZ		20.						ter than		
	(C)	RYZ.	(D)	MYZ			Sust	reel.	Niza is	taller	than H	arry bu	it shor	ter than
9.	P3 C	,R5F,T81,V1	21 2	1			talle	dik.	Susheel	is shor	ter tha	n Rosh	an. Wi	no is the
	(A)	X160	(B)	X17 M	- 1		(A)		shan .	14.	(B)	Suc	heeI	
	(C)	X170	(D)	Y170			(C)		ardik		- (D)	Har		
10.			. , '			73:	312 10	2 "			San Aria			
10.		MK RT IG ?	TAL (C)	FO (D)	YC.	alter	ctions	: In	questi	ons no	. 21 to	23, fr	om the	e given
	(A)	VX (B) L	IM (C)	FD (D)	EC	the le	etters	f the	ct the w	vord	oca car	mor be	forme	a using
11.	AZ, CX, EV, GT, _ ? _ , KP, _ ?				21.			DINTM						
	(A)	IR and MN	(B)	IR and NM			(A)		DINTER		(B)	OIN	TMEN	rr
	(C)	RI and MN	(D)	RI and NM			(C)		NEME		(D)		ITION	
12.	TON	KHEBYVS	30.000			22.			POSITIO		-/			
-	(A)	MJH	444	NKG		24.			OMPOSI		(0)	rece	N 700 0	ion
	(C)	NKİ	/(B)	MJG			(A) (C)		SITION		(B) (D)		NOMI TOR	51
	. /		101	414 1 0		177	100		TALLUL !		(17)	IAA	11/11/11	

Downloaded From : http://www.sscportal.in 23. INTELLIGENCE 5, 11, 24, 51, 106, 33. NEGLECT GENTLE (A) (B) 115 122 (A) (C) 221 INCITE (D) CANCEL 3917, 3526, 34. 24. In the following question, the number of letters 3082 (A) skipped in between adjacent letters in the series is (B) 3174 successive even numbers. Which of the following 3389 (D) 2682 series observes this rule? FINUZ ADGIM A and B both are walking away from point 'X'. (D) BDGKQ (C) BEJQZ A walked 3 m and B walked 4 m from it, then A walked 4 m north of 'X' and B walked 5 m south of If MOBILE is written as ZAMSUM, how TUMOR A. What is the distance between them now? can be written in that code? 11.40 m 9.5 m (A) BRAIN HGYAD **II-IZBE** 9 m **GGXYA** (D) (C) (D) 16 m (C) In a question paper, there are 12 questions in all out of which only six are to be answered. Six questions Pipe A can fill a tank completely in 5 hours. However, on account of a leak at the tank, it takes have an alternative each. Each question has four 3 more hours to fill the tank. How long will the leak parts. take to empty the full tank when pipe A is How many questions including parts are there in closed/shut? the question paper? 13 hours 20 minutes (A) (D) 24 (B) (B) 7.5 hours If × stands for addition, < for substraction, + stands (Q) 14 hours 40 minutes for division, > for multiplication, - stands for equation, + for greater than, and = stands for less 12 hours 20 minutes than, state which of the following is true? $3 \times 2 < 4 \div 16 > 2 + 4$ Directions: In questions no. 37 and 38, one/two (B) $5 > 8 + 4 = 10 < 4 \times 8$ statements are given followed by two/three conclusions I, 3×4>2-9+3<3 II and III. You have to consider the statements to be true (C) even if they seem to be at variance from commonly known $5 \times 3 < 3 \div 8 + 4 \times 1$ facts. You have to decide which of the given conclusions, If 55+66=33 and 22+99=33, what is 44+88? if any, follow from the given statements. 36 (C) Statement: Sun is the source of light. Directions: In questions no. 29 to 34, select the missing Moon is not the source of light. Conclusions: number from the given responses. Light has only one source. 29. 3 Only conclusion (I) follows 3 5 Only conclusion (II) follows (B) 2 7 1 35 ? 69 (C) Both conclusions (I) and (II) follow (A) 82 (B) 42 (D) (0) Neither conclusion (I) nor (II) follows 49 30. 16 64 38. Statement: All cities are towns. 25 36 81 9 13 ? Some cities are villages. 21 (D) Conclusions: All villages are towns. (II) No village is a town. 31. .19 18 34 32 (III) Some villages are towns. Only conclusion (III) follows (A) (A) (C) Only conclusion (I) follows (B) 32. 3 2 Only conclusion (II) follows (9

None of these

2

(A)

7

49

100

(B)

?

(C)

5

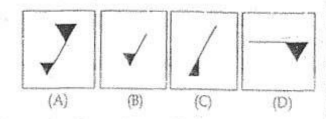
(D)

Directions: In questions no. 39 to 41, which answer figure will complete the question figure?

39. Question figure:



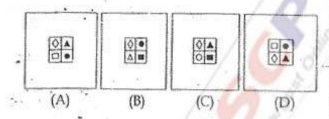
Answer figures:



40. Question figure:



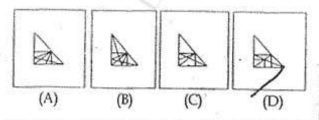
Answer figures:



41. Question figure:

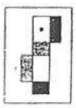


Answer figures:

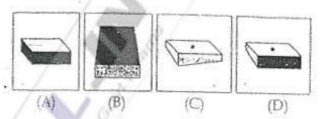


42. Which one of the following box can be created by folding the given key design?

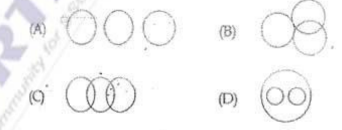
Question figure:



Answer figures:

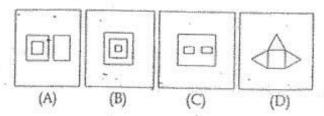


43. Which figure represents the relationship among Sun, Moon, Molecule?

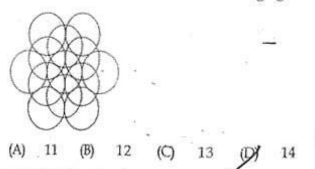


44. Choose from the following diagrams (A), (B), (C) and (D) the one that illustrates the relationships among three given classes:

North America, United States of America, New York Answer figures:



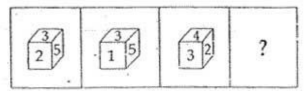
45. How many circles are there in the following figure?



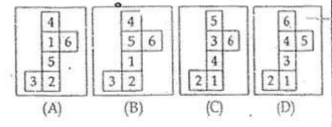
SPACE FOR ROUGH WORK

46. Three views of the same cube are given. All the faces of the cube are numbered from 1 to 6. Select one figure which will result when the cube is unfolded.

Question figures:

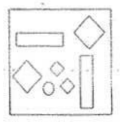


Answer figures:

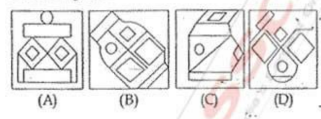


47. Which answer figure includes all the components given in the question figure?

Question figure:

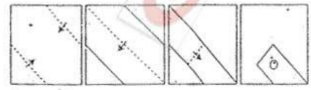


Answer figures:

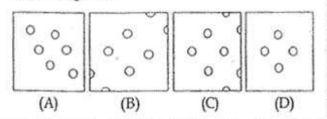


48. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

Question figures:

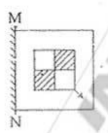


Answer figures:

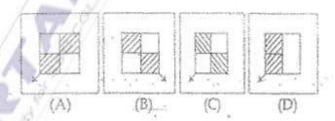


49. If a mirror is placed on the line MIN, then which of the answer figures is the right image of the given figure?

Question figure:



Answer figures:



60. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in the matrix given below. The columns and rows of Matrix are numbered from 0 to 6. A letter from the matrix can be represented first by its row and next by its column, e.g., 'A' can be represented by 42, 62, etc., and 'P' can be represented by 15, 43, etc. Similarly, you have to identify the set for the word 'CALM'.

Matrix

0	1	2	3	4	5	6
1	Н	R	E.	Ţ	Р	S
2	S	G	N	D	Z	1
3	В	U	F	T	.K	L
4	ν	Α	P	C	Y	A
5	М	W	C	0	X	N
6	В	A	E	J	L	0

- (A) 44, 62, 65, 51
- (B) 53, 42, 65, 36
- (C) 53, 54, 51, 31
- D) 44, 54, 65, 24

GENERAL AWARENESS

51.	Extern	ality theory is the basic theory of the following	57. Who gav . Malviya	e the title of "Mahamar	na" to Madan Mohan			
	(A)	Macro Economics	0.00.55 0.00	al Gangadhar Tilak				
	(B)	Environomics		ada Bhai Naurozi	,			
	(C)	Fiscal Economics		opal Krishna Gokhale lahatma Gandhi				
	5010	International Economics		ancy of the office of the	e President must be			
52.	Diamo	onds are priced higher than water because :	filled wit	thin:	6 months			
	(A)	consumers do not buy them at lower prices.×	(C) 12	months to	1 month			
		they are sold by selected firms with monopolistic powers.	59. In which	h part of the Indian ental duties are enshrir	Constitution, the ned 7			
	10	their marginal utility to buyers is higher than that of water.	 (A) IV Who des 	(B) IV A (C)	IVB (D) V			
	(D)	their total utility to buyers is higher than that of water.	as a new (A) B.I	charter of bondage? R. Ambedkar ahatma Gandhi	I OI IIIII ACC 1753			
53.	Transl	coundary pollution (or) Acid rain is caused		ijendra Prasad . Jawaharlai Nehru	111-24-71			
	(A).	Nitrogen oxide and sulphur dioxide	51. Who was	s the Viceroy at the	time of (Ouit)India			
	(B)	Carbon monoxide	Movement?					
	(C)	Carbon dioxide /		ord Itwin (B)	Lord Mountbatten X Lord Lin Lithgow			
	(D)	Hydrocarbon	V.,	the other Congress lead				
54.)	"Funct	tional Finance" is associated with:	Motilal N	Vehru to start the Swar K.Gokhale (B)	aj Party in 1923? B.G. Tilak >			
	(A)	Abba'P' Lerner (B) Adolph Wogner	/	nittaranjan Das (D)	M.K. Gandhiy			
	(C) .	AdamSmith (D) Adams		he first sermon of Bud ahaparinirvansutta	dha called as ?			
55.		following land uses, which is restricted to 1 Economic Zones?	. (B) Bra	ahmajalasutta ahmajalasutta aammachakkapabattar	nasutta			
	(A)	Information Technology Companies	DY Ka	chchayanagottasutta				
	(B)	Educational Institutions		nich of the following				
	10	Free trade Centres		Malaviya take loans f unTimes"?	or financing "The			
	(D)	Marketing Centres		ite Bank of India	_			
				njab National Bank	24			
56.	Who o	of the following enjoys the rank of <u>Cabinet</u> er in Union Cabinet?	2020	nk of Maharashtra nk of Baroda				
-	(A)	Deputy Chairman of Planning Commission	55. Who wro	te the book "Why Soci	alism"?			
	(B)	Judge of Supreme Court	(A) Jay	aprakash Narayan	-			
	(C)	Secretary to Government of India	8.65	hatma Gandhi				
	(D)	Political Advisor to PM	(C) Ac	harya Narendra Dev	10			

66.	Multi-purpose river valley projects are the "New temples of modern India".	75.	The is:	disease that has been	reradio	ated from the world
	The above statement is made by :		YAY	Small pox	(B)	Leprosy
	[A] Jawaharlal Nehru		(0)	Poliomyelitis	(D)	
	(B) Motilal Nehru		(~)	ronomyenus	(1)	Chicken pox
	(C) Mahatma Gandhi	76.	In di	icots the pollen-grai	ns pos	sess -
	(D) Rajiv Gandhi	. 3	CHAY	one germ pore	(B)	
67.	Where are the Todas found?	1	(0)	three germ pores		two germ pores
	(A) Madhya Pradesh	"	(0)	unce germ poles	(D)	four germ pores
	(B) Tamil Nadu	77.	'Fara	ad' is the unit of :		
	(C) Rajasthan		(A)	Conductance	(B)	Canacitanas
	(D) Arunachal Pradesh		(9)	Inductance	(D)	Capacitance
68.	The enchused continuation of the P	-	(-)	and definite	(12)	Resistance >
00.	The eastward continuation of the Brazil current is called:	78.	Steel	is more elastic han	rubbe	r because it :
	(A) North Atlantic drift		(A)	is harder than rub		
	(B) South Atlantic drift		BI	requires larger def	and the same of	· faun
	(Counter Equatorial drift)	1		is never deformed	I A SHIP I SHIP I SHIP I	giorce
	(D) West Atlantic drift		19			
-	- //	//	(m)	is deformed very e	asily	20
69.	Which of the following is an endemic species?	79	Com	munication satellite	C 320 11	and to
	(A) Nicobar pigeon (B) Horn bill	100				12.22
	(C) Indian Rhino 2 (D) Pink head duck	75	(A)	transmit commun		
70.	The natural disaster in which carbon-di-oxide	1.51	(B)	receive communic		
	suddenly erupts from a deep lake water is known	8/2	19	receive and redire		and the same of th
	as	1/1 =	(D)	provide informatio	n of na	tural resources only
	(A) Liminic (B) Lacaustrine	80.	TATho	t tunn of interes		i
	(C) Fluvial (D) Glacial	00.	recog	t type of informa gnised by digital circ	tion s	ystem would be
71.	Blood group was discovered by:		(A)	Hexadecimal syste	The state of the s	
	(A) Alexander Fleming \(\lambda \)	1	541.533		m	
	(B) William Harvey		(B)	Binary system		
	(C) Landsteiner	1	19	Both hexadecimal:		nary system
	(D) Pavlov		(D)	Only Roman system	m	
72.	Pick out the correct match:	81.	Whic	h of the following is	an im	and printer 2
	(A) Egg yolk - Protein and Fat		(A),	Daisy wheel printe	-	oact printer:
	(B) Fleshy foods - Calcium and Protein	,	111			1 1
	(C) Fish - Starch and Vitamin o		LOST.	Ink-jet printer		
	(D) Milk - Fibre and Minerals		(C)	Bubble-jet printer		
73.	Blood is a:	,	Dr	Laser printer ·		
75.	(A) reproductive tissue	82.	Idoni	ifu the add to		
	(A) reproductive tissue	02.	group	tify the odd term :	among	gst the following
,	(Oith-ti-1ti		(A)	Coaxial cable		
	(D) muscular tissue Dx 127		55			
44.0	ASSESSED TO AN ACCOUNT OF SECURITY AND THE SAME		(B)	Optical fibre	*	411
74.	DPT vaccine is administered to prevent diseases		(0)	Twisted pair wire		
	like:		UDY	Microwaves C.	. 1	#
	(A) Diphtheria, Pertussis and Typhoid	83.	Stains	e 2		
1	(B) Diphtheria, Pertussis and Tetanus			of rust on clothes ca		
	(C) Dengue, Pertussis and Typhoid		VAY		5.5	Oxalic acid
	(D) Dengue, Polio and Tetanus		(C)	Petrol .	(D)	Alcoholy

Downloaded From: http://www.sscportal.in The percentage of nitrogen present in ammonium | 93. Non Resident-Indians (NRh Day is marked on: 84. sulphate is: Var January 9 (January 7 (A) -- 18% (C) anuary 17 January 19 25% 30.5% 94. "Whether I earned your vote or not, I have listene Ethanol containing 5% water-is known as: to you, I have learned from you. You have made m 85: a better President", as said by: (A) Absolute alcohol (A) Pranab Mukherjee (B) Dilute alcohol Barack Obama (C) Power alcohol (0) George Bush (D) Rectified spirit (D) APJ Abdul Kalam 86. The hormone used as an oral contraceptive is: 95. First Hindu-American to enter in the US House of (A) Aldesterone (B) Cortisone Representative as senator is: Progesterone (D) Testosterone y (A) Tulsi Gabbard Sunita Williams 87. Expand the term IPCC: (B) International Pollution Control Council (C) **Jyoti Sengupta** (D) Ami Bera International Panel of Climate Control Interim Panel of Climate Change 96. Who was not a politician? Intergovernmental Panel on Climate Change H.N. Bahuguna -(8)I.K. Gujral --88. The "One Straw Revolution" was written by: S.L. Bahuguna (A) Masanobu Fukuoka (D) J. Jayalalitha Richael Carlson (B) (C)M.S. Swaminathan 97. The WISE Prize-2012, also known as the "Nobel (D) Norman Borlaug Prize for Education" was conferred by the WISE Summit in Doha on: 89. Acceptable "Noise Pollution Level" in India range Dr. APJ Abdul Kalam between: ~(B) Dr. Madhav Chavan 10 - 15 dec ≯ (B) 16 - 35 dec (C) Dr. Yash Pal 40 - 45 dec (D) 70 - 100 dec Dr. M.S. Swaminathan 90. Endosulfan spray on cashew crop resulted in the The most powerful woman in business in India as pollution to the tune of tragedy in: rated by the "Fortune" for the year 2012 is: Tamil Nadu (B) Kerala Chanda Kochhar Andhra Pradesh (D) Karnataka Prabha Parameswaran (C)Debjani Ghosh. Aung San Suu Kyi is a native to: (D) Anjali Bansal -(A) Tibet (B) China 99. Indira Gandhi, Prize for Peace, Disarmament and W Myanmar Development 2012 was awarded to: Arunachal Pradesh Tereza Fajksova [≫] (A) Sunita Williams (B) 92. India and Japan inked two agreements during Chanda Kochhar November 2012 to enable Tokyo to import from India: Ellen Johnson Sirleaf VAI Leather goods Hypothermia occurs due to loss of excessive heat (B) Rare earth minerals X from body due to sudden low body temperature in: Basmatitype rice (A) Snakes Frogs Rubber based products 10 Human beings

PART - C

QUANTITATIVE APTITUDE

		1003	111-7	(2)2	r -
101.	If	$\left(\frac{3}{4}\right)$	$\left(\frac{4}{3}\right)^{-1}$	$=\left(\frac{3}{4}\right)^2$	then x is:

- (A) 2½ (B)
- - -2 (C) 2
- 102. Number of digits in the square root of 62478078 is:
 - (A)

- (D)

6

- If 10 men or 20 women or 40 children can do a piece of work in 7 months, then 5 men, 5 women and 5 children together can do half of the work in :
 - (A) 8 months (B)
 - 4 months
- 5 months · · · ·
- 104. A man undertakes to do a certain work in 150 days. He employs 200 men. He finds that only a quarter of the work is done in 50 days. The number of additional men that should be appointed so that the whole work will be finished in time is:
 - (A)

- 50 (B) 75 (C) 100 (D)
- A can finish a work in 18 days and B can do the 105. same work in 15 days. Bworked for 10 days and left the job. In how many days, A alone can finish the remaining work?

- (B) 6 (C) 51/2 (D) 5
- The ratio of inradius and circumradius of a square
- $\sqrt{2}:\sqrt{3}$
- The perimeter of the base of a right circular cone is 8 cm. If the height of the cone is 21 cm, then its volume is:
- (B)
- (D) 112 π cm³

- 108. A circular road runs around a circular ground. If the difference between the circumferences of the outer circle and the inner circle is 66 metres, the width of the road is: (Take $\pi = \frac{22}{7}$)
 - 21 metres
- 10.5 metres
- 7 metres
- (D) 5.25 metres
- A shopkeeper marks the price of an article at ₹80. 109. What will be the selling price, if he allows two successive discounts at 5% each?

- The marked price of a mixie is ₹ 1600. The 110. shopkeeper gives successive discount of 10% and x% to the customer. If the customer pays ₹1224 for the mixie, find the value of x:
 - (A) 8% (B)
 - 18% (0
- 7.5%
- Which of the following successive discounts is better 111. to a customer 20%, 15%, 10%
 - or
- 25%, 12%, 8%?
 - (a) is better (A)
 - (b) is better (B)
 - (C) (a) or (b) (both are same)
 - (D) None of these
- Given A is 50% larger than C and B is 25% larger than C, then A is what percent larger than B?
 - - 20% (B) 25% (C) 50% (D)

- Three numbers are in the ratio 1:2:3. By adding 5 to each of them, the new numbers are in the ratio 2:3:4. The numbers are:
 - (A) 5, 10, 15
- (B) 10, 20, 30
- 15, 30, 45
- (D) 1, 2, 3
- Out of 10 teachers of a school, one teacher retires and in his place, a new teacher of age 25 years joins. As a result, average age of teachers is reduced by 3 years. The age (in years) of the retired teacher is:
 - (A) 50

58

60 (D)

- 115. The average of 50 numbers is 38. If two numbers namely 45 and 55 are discarded, the average of the remaining numbers is:
 - (A) 36
- 35
- (C) 32.5 (D)
- 37.5
- On selling an article for ₹ 170, a shopkeeper loses 15%. In order to gain 20%, he must sell that article at rupees:
 - 210 (A)
- 215.50 (B)
- 212.50
- 240
- The value of a machine depreciates every year by 10%. If its present value is ₹50,000 then the value of the machine after 2 years is __
 - ₹ 40,500
- ₹ 40.050
- ₹ 45,000
- A man can swim 3 km/hr, in still water. If the velocity of the stream is 2 km/hr., the time taken by him to swim to a place 10 km upstream and back is: - . .
- 10 hr.
- (D) 12 hr.
- 119. A train moving at a rate of 36 km/hr. crosses a standing man in 10 seconds. It will cross a platform 55 metres long, in:
 - (A) $.5\frac{1}{2}$ seconds
- (B) 6 seconds
- (D) $15\frac{1}{2}$ seconds
- 120. The time in which ₹ 80,000 amounts to ₹ 92,610 at 10% p.a. at compound interest, interest being compounded semi annually is:
 - 3 years
- (B) $1\frac{1}{2}$ years
- (C) 2 years
- (D)

- A man buys 3 cows and 8 goots in ₹ 47,200. Instead, 121. if he would have bought 8 cows and 3 goats, he had to pay ₹ 53,000 more. Cost of one cow is:
 - ₹ 10,000 (A)
- ₹ 11,000
- (C) ₹ 12,000
- ₹ 13,000
- If p-2q=4, then the value of $p^3-8q^3-24pq-64$
 - (A) -1 (B) 2 (C) 0
- 123. If $\frac{x}{x^2 2x + 1} = \frac{1}{3}$, then the value of $x^3 + \frac{1}{x^3}$ is:
- (B) 81 (C) 110 (D) 125
- 124. If $a^2 + b^2 + c^2 + 3 = 2(a b c)$, then the value of

- 125. If $\frac{x}{3} = \frac{1}{3} \frac{1}{x}$, then the value of $x x^2$ is:
 - (A) . a (B) . -a .(C) $\frac{1}{2}$ (D) $-\frac{1}{2}$

- 126. If $\left(n^r t \, n + \frac{1}{4}\right)$ be a perfect square, then the values of t are:
 - ±1 (B) ±2 (C) 1,2 (D) 2,3

- 127: If $\left(x + \frac{1}{x}\right) = 4$, then the value of $x^4 + \frac{1}{x^4}$ is;
- 124 (B) 64 (C) 194 (D) 81

- 128. Equation of the straight line parallel to x-axis and also 3 units below x-axis is:
 - (A) x = 3
- x = -3
- (C) y = 3
- y = -3
- 129. If $\triangle ABC$ is similar to $\triangle DEF$ such that BC = 3 cm, EF = 4 cm and area of $\triangle ABC = 54$ cm², then the area of ADEF is:
 - 54 cm²
- 78 cm²

- 130. A chord AB of a circle C_1 of radius $(\sqrt{3} + 1)$ cm touches a circle C2 which is concentric to C1. If the radius of C_2 is $(\sqrt{3}-1)$ cm., the length of AB is:
 - $4\sqrt{3}$ cm (A)
- (B) 2∜3 cm
- 8√3 cm '
- 4⁴√3 cm (D)
- In a triangle ABC, AB = AC, $\angle BAC = 40^{\circ}$. Then the external angle at B is:
 - 80°
- (B)
- 70°
- 110°
- 132. A chord of length 30 cm is at a distance of 8 cm from the centre of a circle. The radius of the circle is:
 - 19
- (B) 17
- (C) 23
- If ABCD be a rectangle and P, Q, R, S be the mid 133. points of AB, BC, CD and DA respectively, then 139. the area of the quadrilateral PQRS is equal to:
 - (A) $\frac{1}{2}$ area (ABCD)
 - area (ABCD)
 - (C) $\frac{1}{3}$ area (ABCD)
 - (D) $\frac{3}{4}$ area (ABCD)
- 134. P and Q are two points on a circle with centre at O. R is a point on the minor arc of the circle, between the points P and Q. The tangents to the circle at the points P and Q meet each other at the point S. If $\angle PSQ = 20^{\circ}, \angle PRQ = ?$
 - 100°

- 200°
- 160°
- AB and CD are two parallel chords of a circle such 135. that AB = 10 cm and CD = 24 cm. If the chords are on the opposite sides of the centre and distance between them is 17 cm, then the radius of the circle:
 - (A) 10 cm
- (B) 11 cm
- (C)12 cm
- (D) 13 cm

- 136. ABC is an isosceles triangle such that AB = AC and ∠B=35°. AD is the median to the base BC. Then ZBAD is: -
 - (A) 55°
- 70°
- 110°
- 137. The angle of elevation of a tower from a distance 100 m from its foot is 30°. Height of the tower is:
 - 100 √3 m (A)

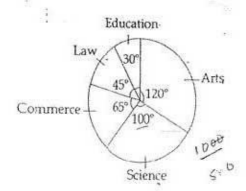
- The value of cos 1º cos 2º cos 3º cos 177° cos 178° cos 179° is

- The value of $(\sin^2 25^\circ + \sin^2 65^\circ)$ is:
 - $\frac{2}{\sqrt{3}}$ (B) $\frac{\sqrt{3}}{2}$ (C) 1 (D) 0

- The degree measure of 1 radian (taking $\pi = \frac{22}{2}$) is:
 - 57° 22' 16' (approx.) (A)
 - 57° 61' 22" (approx.) (B)
 - 57° 16' 22" (approx.) (C)
 - (D) 57° 22' 16" (approx.)
- 141: If $\sin\theta + \csc\theta = 2$, then the value of $\sin^9\theta + \csc^9\theta$ is:
- 3 (C)
- 142. If $\sec \theta + \tan \theta = 2 + \sqrt{5}$, then the value of $\sin \theta + \cos \theta$ is:
 - $\frac{1}{\sqrt{5}}$ (B) $\frac{3}{\sqrt{5}}$ (C)

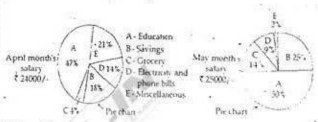
- 143. Evaluate: tan 1° tan 2° tan 3° tan 89°.
 - (A)
- (B)
- (D)

Directions: Questions no. 144 to 146, the following pie-chart shows the number of students admitted in different faculties of a college. Study the chart and answer.



- 144. If 1000 students are admitted in science, what is fire total number of students?
 - (A) 360
- 3) 180
- (Q)
 - C) 1800 (
- 7 36
- 145. If 1000 students are admitted in science, what is the ratio of students in science and arts?
 - (A)
- (B)
- 6:5/
- 7.45
 - (D)
- 146. How many students are more in commerce than in law if 1000 students are in science?
 - (A) 20
- (B)
- (0)
 - 2000
 - 0 (D)
- 0) 5(

Directions: Questions no. 147 to 150, Study the two pie-charts and answer the questions.



- The average amount spent on Education, Grocery and Savings from April month's salary is:
 - (A) ₹ 5520/-
- (B) ₹ 5800/-
- (C) ₹ 6000/-
- (D) ₹ 6325/-
- 148. From the salary of May, the amount spent on Grocery and Electricity are.
 - (A) ₹2160, ₹480
- (B) ₹ 6250, ₹ 3360
- (C) ₹ 960, ₹ 5040
- (D) ₹3500; ₹2250
- The ratio of amount spent for savings in April month's salary and miscellaneous in May month's salary is:
 - (A) 235:50
- (8) 216:25
- (C) 217:26
- (D) 205:13
- 150. What is the percent increase in Education in May month than April month?
 - (A) 10.82% ·
- (B) 9.56%
- (C) 12.35%
- (D) 20%

ENGLISH COMPREHENSION

the ser which oval [4 If a s	ions: In question numbers 151 to 155, some parts of intences have errors and some are correct. Find out part of a sentence has an error and blacken the corresponding to the appropriate letter (A, B, C), entence is free from error, blacken the oval ponding to (D) in the Answer Sheet.	given Four the co black	with balterna orrect ening t	In question numbers 156 to 1 blanks to be filled with an applatives are suggested for each qualternative out of the four arthe appropriate oval [) in the	ropriate word(s). question. Choose and indicate it by the Answer Sheet.
	•	156.		vas assured by his friends _ of help¶n an emergency.	every
151.	You can eat / as much as you like /		(A)	about *	
151.	(A) (B)	4 ==	(B)	by	
			Jer -	of A	
	at the newly lunch bar. / No Error.		(D)	with	
	(C) 4B)		(6)	/ 7.9/	
20.	4 44	157.	Hew	vas not a man int	elligence.
152	The teacher, as well as the students, /		(A)	empty of	
104	(A)	1	(B)	lacking of	
	1.7	1	10	devoid of	196
	have gone on an excursion / (B)	1	(D)	absent of	
			· ilc	Y	1
	to Oooty during their summer vacation // No Error.	158.	(A)	work, he left his of having been over	office.
	- //	08	(B)	having completed	
		8/	(C)	having been completed /	Tip
153.	The US / don't want / India in the Security Council. / (A) (B) (C)	87.	(B)	on being finished	
50	No Eprór.	159.	hunc	monthly expenditure lred rupees when we decided nilkman.	by five
	/ / / / /		YAT	grew up	x." 3
			(B)	shot up	
154.	The cruel lady made / her step-daughter to do /		(0)	gotup	
	(A) (B)		(D)	lifted up	
	all the household chores. / No Error.		(0)	mica ap	
	(C) (Ø)	160.		the people looked we n one looked more closely or were filled with despair.	
155.	My sister asked me / that how long /		YAY	At first sight	15
	(A) (B)		(B)	At first looking	
×.	1		(C)	At first observation	
	lwould stay there. / No Error. (C) (D)		(D)	On first sight	P

Directions: In question numbers 161 to 163, out of the four alternatives, choose the one which best expresses the meaning of the given word and mark it in the Answer Sheet.

161. Advocate:

- (A) predict
- (B) pronounce
- (C) support
- (D) determine ,

162. Preamble:

- (A) definition
- (B) mediation



(D) introduction



- Students are asked to <u>collate</u> for an important programme by the principal.
 - -(A) assemble
 - (B) describe
 - (C) narrate
 - (D) prescribe

Directions: In question numbers 164 to 166, choose the word opposite in meaning to the given word and mark it in the Answer Sheet.

164. Ambiguous:

- (A) easy
- (B) plain
- LQ clear
- (D) simple

165. Accolade:

- (A) permeate
- (B) blame
- (C) reticent
- (D) decorate

166. Wary:

- (A) rash
- (B) conscientious
- (Q) daring
- (D) thrifty

Directions: In question numbers 167 to 171, four alternatives are given for the Idiom\Phrase underlined. Choose the alternative which best expresses the meaning of the Idiom\Phrase and mark it in the Answer Sheet.

- 167. Villagers always call a spade a spade.
 - (A) to speak about spades
 - (B) to speak in a straightforward manner
 - (C) to call someone a spade
 - (D) to speak ill about someone
- 168. Mary broke a dining-room window and had to face the music when her father got home.
 - (A) / accept the punishment
 - (B) listen carefully
 - (e) ask a lot of questions
 - (D) listen to music

169. To play second fiddle.

- (A) to be happy, cheerful and healthy
 - (B) to reduce the importance of one's senior
- take a subordinate role
- (D) to do back seat driving
- 170. Why are you jumping down my throat? I wasn't even in the house when it happened.
 - (A) running away
 - (B) -making a joke
 - (e) scolding me
 - (D) forcing me to eat
- I am out of my wits and therefore cannot find a way to solve the problem immediately.
 - (A) not intelligent enough *
 - (B) greatly confused
 - (C) helpless without power
 - (D) totally ignorant

Directions: In question numbers 172 to 181, a sentence/ | 177. John had told me that he hasn't done it yet. part of the sentence is underlined. Below are given alternatives to the underlined sentence/part of the sentence at (A), (B) and (C) which may improve the sentence. Choose the correct alternative. In case no improvement is needed your answer is (D).

- If he had time he will call you.
 - would have
 - would have had
 - (C) has
 - (D) No improvement
- The workers are hell bent at getting what is due to them.
 - hell bent on getting
 - hell bent for getting
 - hell bent upon getting
 - No improvement
- 174. We are looking forward to see you tomorrow.
 - looking forward towards seeing 🤝 (A)
 - (B) looking forward for seeing
 - looking forward to seeing (C)
 - No improvement
- 175. They could not tell me why did he not eat his lunch.
 - (A) why not had he eaten 🗡
 - why he did not eat
 - why had he not eaten (C)
 - (D) No improvement
- 176. He who will bid the highest will get the product.
 - (A) who bids the highest
 - (B) who the highest bids ⊁
 - who would bid the highest (C)
 - (D) No improvement

told

- tells
- was telling (C)
- (D) No improvement
- 178. The clients are waiting outside since morning and will continue to wait until you meet them.
 - (A) have waited
 - have been waiting
 - were waiting
 - Voimprovement
- He may have grown taller when last saw him.
 - from when I last saw him
 - since I last saw him
 - before I last saw him (C)
 - (D) Noimprovement
- 180. While crossing the highway, a five year old child was knocked out by a passing car.
 - (A) away
 - (B) up
 - down
 - Noimprovement
- 181. During his long discourse, he did not touch that point.
 - touch upon
 - (B) touch in
 - touch of
 - Noimprovement

foura	lternat	In question numbers 182 to 188, out of the tives, choose the one which can be substituted		A scl	hool boy who cuts clas	
		words / sentence and indicate it by blackening interest oval [) in the Answer Sheet.		(A)	Defeatist	
		50 .		(B)	Sycophant	
182.	Detai	iled plan of a journey : []		ter.	Truant .	
	(A)	Travelogue	· ·			
۰	(B)	Travel kit >>		(D)	Martinet	
	10	Schedule	3		/45/	
	(D)	Itinerary	188.	Steal	ling of ideas or writing	s of someone else.
				(A)	autism	
183.	One	who cannot be corrected:		(B)	scepticism	
	(A)	Incurable	. ,	1	Stepacism	2
	(B)	Incorrigible		(9	mesmensm	
	(Q	Hardened	A	PT	plagiarism	5
	(D)	Invulnerable	3			0 0
		/(Dire	ctions	Inquestion numbers	189 and 190, four words
184.		neral pardon granted by the Government to ical offenders.	are g	iven ir	each question, out of	which only one word is y spelt word and mark
			your	answe	er in the Answer Sheet.	J Spen word and mark
	(A)	Pardon				
	(B)	Excuse	189	The	laboratories are	with high-tech
	(C)	Honesty >	2071		ronic gadgets.	with high-teen
	(10)	Amnesty	/	(A)	equipped	egni
185.	One	who hates women:		(B)	equpped 🤝	org nipment.
,	(A)	Misogynist	-	(C)	eqiuped	paning.
	(B)	Misogamist		(D)	equepped to	211
	(C)	Ambivert		****	1.1	
	(D)	Misanthrope .				
			190.		vare companies have tre along with advance	
186.	A per	rson who consumes human flesh:		(A)	foriegn	Foreign
	挺	Cannibal		(D)	·	0
	(B)	Javage		(B)	foreegn	
	(C)	Captor		(0)	forigen	ac ca
	(DY	Carnivore		(0)	foreign	
95		Downloaded From : htt	tp://	/wv	vw.sscporta	l.in

Directions: In question numbers 191 to 200, you have two passages with 5 questions in each passage. Read the passages carefully and choose the best answer to each question out of the four alternatives and mark it by blackening the appropriate oval [) in the Answer Sheet.

Passage - I (Question numbers 191 to 195):

The World Health Organisation is briefly called W.H.O. It is a specialised agency of the United Nations and was established in 1948.

International health workers can be seen working in all kinds of surroundings: in deserts, jungles, mountains, coconut groves, and rice fields. They help the sick to attain health and the healthy to maintain their health.

This global health team assists the local health workers in stopping the spread of what are called communicable diseases, like cholera. These diseases can spread from one country to another and so can be a threat to world health.

W.H.O. assists different national health authorities not only in controlling diseases but also in preventing them altogether. Total prevention of diseases is possible in a number of ways. Everyone knows how people, particularly children, are vaccinated against one disease or another. Similarly, most people are familiar with the spraying of houses with poisonous substances which kill disease-carrying insects.

- 191. "It is a specialised agency of the United Nations and was established in 1948." Here specialised means:
 - (A) made suitable for a particular purpose
 - (B) expert
 - (C) extraordinary
 - (D) uncommon

- 192. "International health workers can be seen working in all kinds of surroundings: in deserts, jungles, mountains, coconut groves, and rice fields". Here International means:
 - (A) belonging to the whole world
 - (B) drawn from all countries of the world
 - (C) believing in cooperation among nations >
 - (D) belonging to an organisation which has something to do with different nations.
- 193. "They help the sick to attain health and the healthy to maintain their health". Here they stands for
 - (A) deserts
 - (B) rice fields
 - 10 international health workers
 - (D) jungles
- "W.H.O. assists different national health authorities not only in controlling diseases but also in preventing them altogether". The above sentence implies that:
 - (A) W.H.O. assists many others in addition to the national health authorities.
 - (B) W.H.O. assists more in preventing diseases than in controlling them.
 - (C) -W.H.O. assists in controlling diseases only if they have not been prevented. ➤
 - (W.H.O. assists both in controlling diseases and in preventing them.
- 195. "Total prevention of diseases is possible in a number of ways". The author has given illustrations of:
 - (4) only two such ways
 - (B) only one such way &
 - (C) more than two such ways
 - (D) none of these ways

Passage - II (Question numbers 196 to 200):

Why don't I have a telephone? Not because I pretend to be wise or pose as unusual. There are two chief reasons; because I don't really like the telephone, and because I find I can still work and play, eat, breathe, and sleep without it. Why don't Ilike the telephone? Because —I think it is a pest and time waster. It may create unnecessary suspense and anxiety, as when you wait for an expected call, that doesn't come; or irritating delay, as when you keep ringing a number that is always engaged. As for speaking in a public telephone booth, it seems to me really horrible. You would not use it unless you were in a hurry, and because you are in a hurry, you will find other people waiting before you. When you do get into the booth, you are half suffocated by the stale, unventilated air, flavored with cheap face-powder and chain smoking; and by the time you have begun your conversation your back is chilled by the cold looks of somebody who is moving about restlessly to take your place.

If you have a telephone in your house, you will admit that it tends to ring when you least want it to ring; when you are asleep, or in the middle of a meal or a conversation, or when you are just going out, or when you are in your bath. Are you strong minded enough to ignore it, to say to yourself. "Ah well, it will be all the same in hundred years time". You are not. You think there may be some important news or message for you. Have you never rushed dripping from the bath, of chewing from the table, or dazed from bed, only to be told that you are a wrong number? You were told the truth. In my opinion all telephone numbers are wrong numbers. If, of course, your telephone rings and you decide not to answer it, then you will have to listen to an idiotic bell ringing and ringing in what is supposed to be the privacy of your own home. You might as well buy a bicycle bell and ring it yourself.

- 196. The author does not have a telephone because:
 - (A) he pretends to be wise X
 - (B) he poses as unusual >
 - (C) he would prefer to do something else
 - he thinks that it can create unnecessary suspense and anxiety.
- 197. He hates speaking in a public telephone booth because:
 - (A) it is costlier
 - (B) he is suffocated by the stale, unventilated air, flavoured with cheap face powder and chainsmoking.
 - (C) others look at him angrily
 - (D) the other side may not know your number
- 198. June your back is chilled by five cold looks of somebody means:
 - (A) others look at you angrily
 - (B) you feel cold at the back >>
 - you feel uneasy because the person next in the queue looks at you restlessly
 - (D) people are very cold
- 199. 'Ah well, it will be all the same in hundred years time'. This sentence means:
 - (A) Nothing is going to change even if you don't answer the telephone bell.
 - (B) Things have not changed for the past 100 years. `
 - (C) Things will remain the same for 100 years to come.
 - (D) One should be strong minded.
- 200. 'All telephone numbers are wrong numbers', because:
 - (À) the author always gets wrong calls
 - (B) whenever he tries it always goes wrong to
 - he doesn't give much importance to telephone and telephone numbers.
 - (D) none of the statements given above.

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