

Total No. of Printed Pages: 28	Question Booklet No
(To be filled up	by the candidate by blue/black ball-point pen)
Roll No.	
Foll No. (Write the digits in words)	(Q=18)
Serial No. of OMR Answer Sheet	
Centre Code No.	***************************************
Day and Date	(Signature of Invigilator)

INSTRUCTIONS TO CANDIDATE

(Use only blue/black ball-point per in the space above and on both sides of the OMR Answer Sheet)

- Within 30 minutes of the issue of the Question Booklet, check the Question Booklet to ensure that
 it contains all the pages in correct sequence and that no rage / trestion is missing. In case of faulty
 Question Booklet bring it to the notice of the superinterdent/Invigilators immediately to obtain a
 fresh Question Booklet.
- 2. Do not bring any loose paper, written or blank, inside the Examination Hall except the Admit Card.
- A separate OMR Answer Sheet is given at should not be folded or matilated. A second OMR Answer Sheet shall not be provided. Only the CMR Answer Sheet will be evaluated.
- 4. Write all the entries by blue/black ball pen in the space provided above.
- 5. On the front page of the OMR Answer Sheet, make by pen your Roll Number in the space provided at the top, and by darkening the circles at the bottom. Also, write the Question Booklet Number, Centre Code Number and the Set Number (wherever applicable) in appropriate places.
- No overwriting is allowed in the entries of Roll No., Question Booklet No. and Set No. (if any) on OMR Answer Sheet and also Roll No. and OMR Answer Sheet Serial No. on the Question Booklet.
- Any change in the aforesaid entries is to be verified by the Invigilator, otherwise it will be taken as unfair means.
- 8. Each question in this Booklet is followed by four alternative answers. For each question, you are to record the correct option on the OMR Answer Sheet by darkening the appropriate circle in the corresponding row of the OMR Answer Sheet, by ball-point pen as mentioned in the guidelines given on the first page of the OMR Answer Sheet.
- For each question, darken only one circle on the OMR Answer Sheet. If you darken more than one circle or darken a circle partially, the answer will be treated as incorrect.
- Note that the answer once filled in ink cannot be changed. If you do not wish to attempt a question.
 leave all the circles in the corresponding row blank (such question will be awarded zero mark).
- 11. For rough work, use the inner back page of the title cover and the blank page at the end of this Booklet.
- 12. On completion of the Test, the Candidate must handover the OMR Answer Sheet to the Invigilator in the examination room/hall. However, candidates are allowed to take away Text Booklet and copy of OMR Answer Sheet with them.
- 13. Candidates are not permitted to leave the Examination Hall until the end of the Test.
- 14. If a candidate attempts to use any form of unfair means, he/she shall be liable to such punishment as the University may determine and impose on him/her.

उपरांक निर्देश हिन्दी में अन्तिम आवरण-पृष्ठ पर दिये गए हैं।



SPACE FOR ROUGH WORK

रफ़ कार्य के लिए जगह



No. of Questions: 120

Full Marks: 360 Time: 2 Hours

Note:

- (1) Attempt as many questions as you can. Each question carries 3 marks. One mark will be deducted for each incorrect answer. No mark will be awarded for unattempted question.
- If more than one alternative answers seem to be approximate to the correct answer, choose the closest one.
- A batsman scored 110 runs which included 3 boundaries and 8 sixes. What percent of his total score did he make by running between the wickets?
 - (1) 45
- (2) $45\frac{5}{11}$ (3) $54\frac{6}{11}$
- Two students appeared at an examination. One of them secured 9 marks more than the other and his marks was 56% of the sum of their marks. The marks obtained by them, respectively, are :
 - (1) 39, 30
- (2) 41, 32
- (3) 42, 33
- (4) 43, 34
- 3. A fruit seller had some apples. He sells 40% apples and still has 420 apples. Originally, he had:
 - (1) 588 apples
- (2) 600 apples
- (3) 672 apples
- (4) 700 apples

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4.	In a certain school, 20% of students are below 8 years of age. The number of students above 8 years of age is $\frac{2}{3}$ of the number of students of 8 years of age which is 48. What is the total number of students in the school?				
	(1) 72	(2) 80	(3) 120	(4) 100	
5.	Two numbers A a two-third of the st	and B are such thum of 6% of A and	at the sum of 5% d 8% of B. Find th	of A and 4% of B is the ratio of A:B—	
	(1) 2:3	(2) 1:1	(3) 3:4	(4) 4:3	
6.			ed among A, B, C, I han D, what is B's	D in the proportion of share?	
	(1) Rs 500	(2) Rs 1,500	(3) Rs 2,000	(4) Rs 2,500	
7.	In a mixture of 60 then the quantity	litres, the ratio of m of water to be fur	nilk and water 2:1.1 ther added is:	If this ratio is to be 1:2,	
	(1) 20 litres	(2) 30 litres	(3) 40 litres	(4) 60 litres	
8.				7:8. If the percentage respectively, what will	
	(1) 8:9	(2) 17:18	(3) 21:22	(4) 23:24	
9.		as been distributed), then what is the		in the ratio of 2:5:9.	
	(1) Rs 17,500	(2) Rs 12,500	(3) Rs 22,500	(4) Rs 20,000	
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	(1) 20	(2) 30	(3) 48	(4) 58
11.	A man has Rs 486 and ten-rupee not is the total numb	es. The number o	f notes of each denor	notes, five-rupee notes mination is equal. What
	(1) 45	(2) 60	(3) 75	(4) 90
12.	If $(a-b)=3$ and	$(a^2 + b^2) = 29$, fin	d the value of <i>ab</i>	
	(1) 10	(2) 12	(3) 15	(4) 18
13.				price of 15 chairs and nairs and 3 tables is :
	(1) Rs 3,500	(2) Rs 3,750	(3) Rs 3,840	(4) Rs 3,900
14.		the same tank		ny buckets of water will e bucket is reduced to
	(1) 10	(2) 35	(3) 62.5	(4) 62
15.	are 8. A man gets	Rs 2.40 per hour	for regular work an	day, the working hours d Rs 3.20 per hours for my hours does he work
	(1) 160	(2) 175	(3) 180	(4) 195
(103)			3	(P.T.O.)

10. The sum of three numbers is 98. If the ratio of the first to second number is 2:3

and that of the second to the third is 5:8, then the second number is :



16.	If one-third of one will be?	-fourth of a numbe	er is 15, then three	-tenth of that number
	(1) 35	(2) 36	(3) 45	(4) 54
17.	The difference be interchanging the p two digits of that	positions of its digit	number and the s is 36. What is the	number obtained by difference between the
	(1) 3	(2) 4	(3) 9	(4) 7
18.		squares of three n o at a time is 131		hile the sum of their
	(1) 20	(2) 30	(3) 40	(4) 50
19.		f the given number		its ten's digit by 2 and digits is equal to 144,
	(1) 24	(2) 26	(3) 42	(4) 46
20.	A number consists sum of the other t reversed. The num	two and the number	sum is 10. The mide er will be increased	dle digit is equal to the by 99, if its digits are
	(1) 145	(2) 253	(3) 370	(4) 352
21.		th sides 3 cm, 4 cm		ted the side of 3 cm to
	(1) $12\pi \text{ cm}^3$	(2) $15\pi \text{ cm}^3$	(3) $16\pi \text{ cm}^3$	(4) $20\pi \text{ cm}^3$
22.	Alexander de la companya del companya del companya de la companya			eas of the floor and the olume of the hall is :
	(1) 720	(2) 900	(3) 1200	(4) 1800
103)		4		



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23.					diameter is 8 cm. If 3, then the weight of	
	(1) 3·6 kg	(2) 3.696 kg	(3)	36 kg	(4) 36·9 kg	
24.		ngth 3 m and bread man gets on it. Th			on a lake. The boat sin an is :	nk:
	(1) 12 kg	(2) 60 kg	(3)	72 kg	(4) 96 kg	
25.	each of its corners	A STATE OF THE PARTY OF THE PAR	f so a	s to make an	ions 48 m × 36 m. Fropen box. If the length:	
	(1) 4830	(2) 5120	(3)	6420	(4) 8960	
26.					B is the son of C ; C son of D , how C is related	
	(1) Maternal gra	ndmother	(2)	Maternal a	unt	
	(3) Aunt		(4)	Mother		
27.	A is the son of C; Which of the following	C and Q are sisters owing statements	s; Z is	s the mother ie?	of Q and P is the son o	of 2
	(1) P and A are	cousins.				
	(2) P is the mat	ernal uncle of A.				
	(3) Q is the mat	ernal grandfather	of A.			
	(4) C and P are				/D /	T (
103)			5		(P_*)	T.C

20.	means A is the fa	means A is the father of B and $A \times B$ means A is the sister of B, which of th following shows that P is the maternal uncle of Q?							
	(1) $Q - N + M \times P$		(2) $P + S \times N - Q$						
	$(3) P - M + N \times Q$		(4) $Q - S \% P$						
29.	What will be at t	he place of ? in	the following series	s :					
		2, 15, 41	1, 80, ?						
	(1) 111	(2) 120	(3) 121	(4) 132					
30.	What will be at t	he place of ? in	the following series	s :					
	35, 26, 17, ?								
	(1) 3	(2) 6	(3) 8	(4) 9					
31.	What will be at t	he place of ? in	the following series	:					
		AZ, GT , M	IN, ?, YB						
	(1) JH	(2) SH	(3) SK	(4) TS					
32.	In a certain code l boy' and '637' m means 'bright'?	anguage, '123' mea eans 'beautiful lit	ans 'bright little bo tle flower'. Which	y', '145' means 'tall big digit in that language					
	(1) 1	(2) 2	(3) 3	(4) 4					
33.	How many times	are the hands of a	a clock at right an	gle in a half-day?					
	(1) 22	(2) 24	(3) 44	(4) 48					
34.	Today is Monday.	After 61 days, it	will be :						
	(1) Wednesday	(2) Saturday	(3) Tuesday	(4) Thursday					
(103)		6							

28. If A+B mens A is the mother of B; A-B means A is the brother B; A%I



35.	Which of the foll	owing is not a lear	year?	
	(1) 700	(2) 800	(3) 1200	(4) 2000
36.	A man walks 5 km km he turns to the starting place?	m towards South and le left and walks 5	nd then turns to the km. Now in which o	e right. After walking 3 direction is he from the
	(1) West	(2) South	(3) North-East	(4) South-West
37.	and then runs for main road. In the	nd takes a right tur another 25 km and mean time, due to	n and then runs 15 then takes the dire minor breakdown	150 km apart. First car km. It then turns left ction back to reach the the other car has run ance between two cars
	(1) 65 km	(2) 75 km	(3) 80 km	(4) 85 km
38.	turns left and wa		he moves 20 km at	valks 40 km. He again fter turning to the left.
	(1) 20 km	(2) 30 km	(3) 50 km	(4) 60 km
39.	Find the missing	character (?) from	among the given a	lternatives :
		2016 ? 480 96	0 4 4 8 24	
	(1) 860	(2) 1140	(3) 2880	(4) 3240

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40.	the votes were in	veen to candidates valid. If the total r he other candidate	fumber of votes	was 7500, the number
	(1) 2500	(2) 2700	(3) 2900	(4) 3100
41.	A, P, R, X, S and Z the ends. R is sit	are sitting in a ro	w. S and Z are in A . Who is to the	the centre. A and P are right of P?
	(1) A	(2) X	(3) S	(4) Z
42.	and to the right of	ng on a bench to book of Bindu. Mary is a sitting immediate	to the right of Ra	Seema is to the left of Ra ani. Reeta is between Ra
	(1) Bindu	(2) Rani	(3) Mary	(4) Seema
43.	In an Exhibition s Maruti, Mercedes following order:	seven cars of differences, Bedford and F	ent companies—C argo are standi	Cadillac, Ambassador, Finding facing to East in t
		ext to right of Farg		
		rth to the right of F s between Ambass		
		s third to the left o		
	Which of the car	s are on both the	sides of Cadilla	c car?
	(1) Ambassador	and Maruti	(2) Maruti an	d Fiat
	(3) Fargo and M	ercedes	(4) Ambassad	or and Fargo
103)			8	



44. The film director wants an actress for the lead role of Lucy who perfectly fits the description that appears in the original screenplay. He is not willing to consider actresses who do not resemble the character as she is described in the screenplay, no matter how talented they are. The screenplay describes Lucy as an average-sized, forty something, red-haired, with deep brown eyes, very fair skin, and a brilliant smile. The casting agent has four actresses in mind :

> Actress #1 is a stunning red-haired beauty who is 5'9" and in her mid-twenties. Her eyes are brown and she has an olive complexion.

> Actress #2 has red hair, big brown eyes and a fair complexion. She is in her mid-forties and is 5'5".

> Actress #3 is 5'4" and of medium build. She has red hair, brown eyes and is in her early forties.

> Actress #4 is a blue-eyed red-haired in her early thirties. She's of very slight build and stands at 5'.

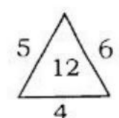
Which of the following has correct statements according to the above paragraph?

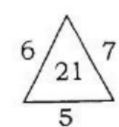
(1) 1, 2

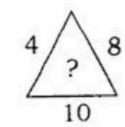
(2) 2, 3 (3) 1, 4 (4) 2, 4

- The school principal has received complaints from parents about bullying in the 45. school yard during recess. He wants to investigate and end this situation as soon as possible, so he has asked the recess aides to watch closely. Which situation should the recess aides report to the principal?
 - (1) A girl is sitting glumly on a bench reading a book and not interacting with her peers
 - (2) Four girls are surrounding another girl and seem to have possession of her backpack
 - (3) Two boys are playing a one-on-one game of basketball and are arguing over the last basket scored
 - (4) Three boys are huddled over a handheld video game, which isn't supposed to be on school grounds (P.T.O.)

46. Find the missing number (?) in the following:





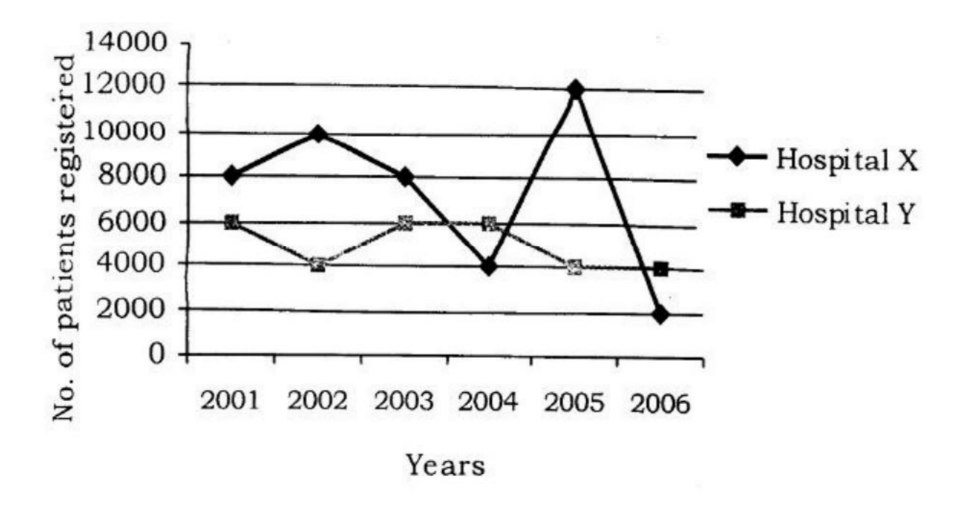


- (1) 22
- (2) 30
- (3) 32
- (4) None of these
- 47. In a certain language if ENTRY is coded as 12345 and STEADY is coded as 931785, then state which is the correct code for the word ARREST?
 - (1) 744589
- (2) 744193
- (3) 166479
- (4) 745194
- 48. In a certain code, TEACHER is written as VGCEJGT. How is CHILDREN written in that code?
 - (1) EJKNEGTP
- (2) EGKNFITP
- (3) EJKNFGTO
- (4) EJKNFTGP
- 49. If VICTORY is coded as YLFWRUB, how can SUCCESS be coded?
 - (1) VXEEIVV
- (2) VXFFHVV
- (3) VYEEHVV
- (4) VYEFIVV
- **50.** Six persons A, B, C, D, E and F are standing in a circle. B is between D and C. A is between E and C. F is to the right of D. Who is between A and F?
 - (1) B
- (2) C
- (3) D
- (4) E

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Directions (Question No. 51 to 55): Study the following graph and answer the questions that follow.



- 51. In which year total number of patients registered in Hospital X and Hospital Y was maximum?
 - (1) 2003
- (2) 2004
- (3) 2005
- (4) 2006
- 52. What is the maximum dispersion in the registration of patients in the two hospitals in a year?
 - (1) 8000
- (2) 6000
- (3) 4000
- (4) 2000

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(P.T.O.)

- 53. The average registration of Hospital X is higher than that of Hospital Y by :
 - (1) 47% approximately
- (2) 48% approximately
- (3) 45% approximately
- (4) 49% approximately
- 54. The maximum decrease in the registration of Hospital X and Hospital Y are:
 - (1) 33·3% and 83·3%, respectively
- (2) 53.3% and 33.3%, respectively
- (3) 33% and 53%, respectively
- (4) 83.3% and 33.3%, respectively
- 55. In which year, total number of patients registered in Hospital X and Hospital Y was least?
 - (1) 2003
- (2) 2004
- (3) 2005
- (4) 2006

Directions (Question No. 56 to 61): Read the table below and based on this table answer questions that follow.

Area under Major Horticulture Crops (in lakh hectare)

	Fruits	Vegetables	Flowers	Total Horticulture Area
2005–2006	53	72	1	187
2006-2007	56	75	1	194
2007-2008	58	78	2	202
2008-2009	61	79	2	207
2009-2010	63	79	2	209

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56.	Which of the following two years have area under the total horticulture?	e rec	corded the high	est rate of increase in	
	(1) 2005-2006 and 2006-2007	(2)	2006-2007 and	1 2008–2009	
	(3) 2007-2008 and 2008-2009	(4)	2006-2007 and	1 2007-2008	
57.	In the year 2009-2010 shares of the are the area under total horticulture are			egetables and fruits in	
	(1) 1, 38 and 30 percent	(2)	30, 38 and 1 p	percent	
	(3) 38, 30 and 1 percent	(4)	35, 36 and 2 p	percent	
58.	Which of the following has recorded to 2005-2006 to 2009-2010?	he h	ighest rate of in	crease in area during	
	(1) Fruits	(2)	Vegetables		
	(3) Flowers	(4)	Total horticulti	ure	
59.	Find out horticulture crop that has 10 percent from 2005-2006 to 2009			se of area by around	
	(1) Fruits	(2)	Vegetables		
	(3) Flowers	(4)	Total horticult	ure	
60.	What has been the share of area under under total horticulture in 2007-200		uits, vegetables a	and flowers in the area	
	(1) 53 percent (2) 68 percent	(3)	79 percent	(4) 100 percent	
61.	In which year, area under fruits has	s rec	corded the high	est rate of increase?	
	(1) 2006–2007 (2) 2007–2008		2008-2009	(4) 2009–2010	
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62.	When land is owned by Government their wages regularly, it is called:	at and workers work as employees getting
	(1) Peasant farming	(2) Collective farming
	(3) Capitalistic farming	(4) State farming
63.	direction of an elected managing	ar and capital and work jointly under the committee and divide the profit among stributed and wages earned by each one of
	(1) Cooperative farming	(2) Collective farming
	(3) Capitalist farming	(4) Peasant farming
64.	The author of the Wealth of Nations	was:
	(1) Marshall	(2) Ricardo
	(3) George Orwell	(4) Adam Smith
65 .	Who announced the launch of 'Rasi	htriya Krishi Vikas Yojana'?
	(1) Dr. Manmohan Singh	(2) Shri Narendra Modi
	(3) Shri Pranab Mukherjee	(4) Dr. Pratibha Patil
66.	Seed is a:	
	(1) immature embryo	(2) mature embryo
	(3) developed embryo	(4) undeveloped embryo

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67.	'Black heart' of p	otato is caused	due to de	ficiency of:		
	(1) boron	(2) zinc	(3) iro	on	(4) oxygen	
68.	'Black tip' of mar	ngo is caused by	<i>r</i> :			
	(1) phythium		(2) ph	notosynthetas	deficiency	
	(3) boron deficien	ıcy	(4) zir	nc deficiency		
69.	'Botulism' is caus	sed by species of	f :			
	(1) Bacillus		(2) Ps	seudomonas		
	(3) Agrobacterium		(4) Cla	lostridium		
70.	An antibody mad	e by soyabeans	can be us	sed to treat :		
	(1) herpes zoster		(2) sic	ckle cell aner	nia	
	(3) measles		(4) ge	enital herpes		
71.	The enzyme whic	h seals the fore	ign DNA ir	nto the vecto	ris:	
1,000	(1) restriction en			NA polymeras		
	(3) DNA ligase		(4) DI	NA mutase		
72.	Percentage of cale	cium in calcium	carbonate	e is:		
	(1) 80%	(2) 30%	(3) 40)%	(4) 20%	
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- 73. What is the primary reason for blanching food?
 - (1) Cleans the food

- (2) Prevents pest infestation
- (3) Inactivates enzymes in food
- (4) Prevents food from drying
- 74. From which plant source gluten is derived?
 - (1) Soya
- (2) Rice
- (3) Corn
- (4) Wheat

Directions (Question No. 75 to 79): Read the following passage carefully and answer the questions based on it.

True, it is the function of the army to maintain law and order in abnormal times but in normal times there is another force that compels citizens to obey the laws and to act with due regard to the rights of others. The force also protects the lives and the properties of law abiding men. Laws are made to secure the personal safety of its subjects and to prevent murder and crimes of violence. They are made to secure the property of the citizens against theft and damage to protect the rights of communities and castes to carry out their customs and ceremonics, so long as they do not conflict with the rights of others. Now the good citizen, of his own free will obey these laws and he takes care that everything he does is done with due regard to the rights and well-being of others. But the bad citizen is only restrained from breaking these laws by fear of the consequence of his actions. And the necessary steps to compel the bad citizen to act as a good citizen are taken by this force. The supreme control of law and order in a State is in the hands of a Minister who is responsible to the State Assembly and acts through the Inspector General of Police.

- 75. The expression 'customs and ceremonies' means :
 - (1) fairs and festivals
 - (2) habits and traditions
 - (3) usual practices and religious rites
 - (4) superstitions and formalities

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76.	A	suitable	title	for	the	passage	would	be	
-----	---	----------	-------	-----	-----	---------	-------	----	--

- (1) The function of the army
- (2) Laws and the people's rights
- (3) The fear of the law and citizen's security
- (4) The functions of the police
- 77. Out of the following, which one has the opposite meaning to the word 'restrained' in the passage?
 - (1) Checked
- (2) Encouraged
- (3) Intruded
- (4) Inhibited
- 78. Which one of the following statements is implied in the passage?
 - (1) The army usually checks the citizens from violating the law.
 - (2) Criminals, who flout the law, are seldom brought to book.
 - (3) The police hardly succeed in converting bad citizens into good citizens.
 - (4) The police check the citizens from violating the law.
- 79. The last sentence of the passage implies that :
 - The Inspector General of Police is the sole authority in matters of law an order.
 - (2) In every State maintenance of public peace is under the overall control of the responsible minister.
 - (3) A Minister and a responsible State Assembly exercise direct authority i matters pertaining to law and order.
 - (4) The Inspector General of Police is responsible to the State Assembly for maintaining law and order.

Directions (Question No. 80 to 83): In the given sentences, choose the alternative that can replace the underlined word without changing its meaning.

Scanding water of						
The girls were sur brought.	rpris	ed when they s	aw	the beautiful flo	ower	rs the delivery boy
(1) Frustrating	(2)	Pretty	(3)	Fast	(4)	Orange
My grandpa made every room.	e the	e new dollhous	e, c	omplete with <u>n</u>	ninia	ature furniture for
(1) Pretty	(2)	Tiny	(3)	Fresh	(4)	Tall
The boys on the s	socce	er team were ht	ıngr	y after the gam	ie, s	to they went to eat
(1) Bumpy	(2)	Нарру	(3)	Starving	(4)	Full
Jennifer's roasted	hot	dog was ruine	d w	hen it fell into	the	fire.
(1) Flames	(2)	Water	(3)	Ground	(4)	Refrigerator
Directions (Question No. 84 to 87): In the given sentences substitute the underlined with the given word which is opposite in meaning.						
The boy who fell	was	reckless.				
(1) Bad	(2)	Cautious	(3)	Crazy	(4)	Fearless
The winner was v	rictor	rious.				
(1) Glorious	(2)	Нарру	(3)	Defeated	(4)	Jubilant
		18				
	The girls were surbrought. (1) Frustrating My grandpa made every room. (1) Pretty The boys on the spizza. (1) Bumpy Jennifer's roasted (1) Flames ions (Question Nome given word which the boy who fell (1) Bad The winner was years.	The girls were surprist brought. (1) Frustrating (2) My grandpa made the every room. (1) Pretty (2) The boys on the soccepizza. (1) Bumpy (2) Jennifer's roasted hot (1) Flames (2) ions (Question No. 84 the given word which is contained by the social of the soci	The girls were surprised when they shrought. (1) Frustrating (2) Pretty My grandpa made the new dollhous every room. (1) Pretty (2) Tiny The boys on the soccer team were hupizza. (1) Bumpy (2) Happy Jennifer's roasted hot dog was ruine (1) Flames (2) Water tions (Question No. 84 to 87): In the given word which is opposite in mean. The boy who fell was reckless. (1) Bad (2) Cautious The winner was victorious. (1) Glorious (2) Happy	The girls were surprised when they saw brought. (1) Frustrating (2) Pretty (3) My grandpa made the new dollhouse, or every room. (1) Pretty (2) Tiny (3) The boys on the soccer team were hungrapizza. (1) Bumpy (2) Happy (3) Jennifer's roasted hot dog was ruined we (1) Flames (2) Water (3) Lions (Question No. 84 to 87): In the given me given word which is opposite in meaning. The boy who fell was reckless. (1) Bad (2) Cautious (3) The winner was victorious. (1) Glorious (2) Happy (3)	The girls were surprised when they saw the beautiful floorought. (1) Frustrating (2) Pretty (3) Fast My grandpa made the new dollhouse, complete with meter room. (1) Pretty (2) Tiny (3) Fresh The boys on the soccer team were hungry after the gampizza. (1) Bumpy (2) Happy (3) Starving Jennifer's roasted hot dog was ruined when it fell into (1) Flames (2) Water (3) Ground itions (Question No. 84 to 87): In the given sentences such the given word which is opposite in meaning. The boy who fell was reckless. (1) Bad (2) Cautious (3) Crazy The winner was victorious. (1) Glorious (2) Happy (3) Defeated	The girls were surprised when they saw the beautiful flower brought. (1) Frustrating (2) Pretty (3) Fast (4) My grandpa made the new dollhouse, complete with ministerer room. (1) Pretty (2) Tiny (3) Fresh (4) The boys on the soccer team were hungry after the game, spizza. (1) Bumpy (2) Happy (3) Starving (4) Jennifer's roasted hot dog was ruined when it fell into the (1) Flames (2) Water (3) Ground (4) Gions (Question No. 84 to 87): In the given sentences substitute given word which is opposite in meaning. The boy who fell was reckless. (1) Bad (2) Cautious (3) Crazy (4) The winner was victorious. (1) Glorious (2) Happy (3) Defeated (4)



86.	Mary's friends are nice.					
	(1) Angry	(2) Annoyed	(3) Dirty	(4) Mean		
87.	The blacktop is p	aved.				
	(1) Unpaved	(2) Smooth	(3) Slope	(4) Cemented		
-	tions (Question No. wrongly spelt.	88 to 91) : From	the given options, sel	lect the word which has		
88.	(1) Superstitons		(2) Salacious			
	(3) Somnambulist		(4) Serendipity			
89.	(1) Exceptional		(2) Maintenance			
	(3) Pertaining		(4) Entertanment			
90.	(1) Practices	(2) Rites	(3) Rituales	(4) Resonance		
91.	(1) Accelereted	(2) Intruded	(3) Inhibited	(4) Initiate		
Direct	tions (Question No.	92 to 94) : Choose	the correct preposition	on to fill in the blanks.		
92.	Suddenly Uncle H	lenry stood	-,			
	(1) out	(2) up	(3) in	(4) against		
93.	One glance told h	er of the danger	close —— hand.			
	(1) in	(2) on	(3) under	(4) at		
(103)		1	19	(P.T.O.)		



94.	Toto jumped —	– of Dorothy's arm	is a	nd hid under t	he b	oed.
	(1) up	(2) on	(3)	out	(4)	in
95.	The rice infloresce	ence is called as:				
	(1) panicle	(2) spikelets	(3)	ear	(4)	siliqua
96.	DNA polymerase l	was discovered by	<i>i</i> :			
	(1) Harshey	(2) Yanofsky	(3)	Kornberg	(4)	Crick
97.	The phenomenon	of linkage was firs	t ob	served by :		
	(1) Bateson and	Punnet	(2)	Morgan		
	(3) Hugo de Vries	3	(4)	Mendel		
98.	'Shaktiman' is a	variety of :				
	(1) wheat	(2) rice	(3)	jowar	(4)	maize
99.	Transpiration is r	neasured by:				
	(1) Lysimeter	(2) Potometer	(3)	Tensiometer	(4)	Auxanometer
100.	The end product	of glycolysis is :				
	(1) glucose	(2) sucrose	(3)	pyruvic acid	(4)	NADH
(103)		20)			



101.	'Blue Revolution'	is related to:		
	(1) oilseed produc	tion	(2) milk product	ion
	(3) fish production	1	(4) egg production	on
102.	'Foundation seed'	is also known as :		
	(1) Breeder seed		(2) Mother seed	
	(3) Certified seed		(4) Registered se	ed
103.	'Fixed cost' is also	known as:		
	(1) sunk cost		(2) variable cost	
	(3) implicit cost		(4) explicit cost	
104.	Which one of the	following soils is b	est for vegetable	production?
	(1) Sandy	(2) Sandy loam	(3) Clay loam	(4) Clay
105.	Which of the foll 2017?	owing city hosted	the 'Global Enti	repreneurship Summ
	(1) Hyderabad	(2) Beijing	(3) Frankfurt	(4) Tokyo
106.	Which of the follo	wing country will l	host 2018 FIFA V	Vorld Cup?
	(1) Russia	(2) China	(3) Germany	(4) Japan
107.	Who amongst the of the RBI?	following persons h	as been the first v	woman Deputy Govern
	(1) Usha Thorat		(2) Naina Lal Ki	dwai
	(3) K. J. Udeshi		(4) Shyamla Go	pinath
(103)		21		(P.T.



108.	'Constitution Day' of India is celebra	ated on:
	(1) October 26	(2) August 15
	(3) November 26	(4) January 26
109.	Service Tax was introduced in India	on the recommendation of:
	(1) Kelkar Committee	
	(2) Raja J. Challiah Committee	
	(3) Yashwant Sinha Committee	
	(4) Manmohan Singh Committee	
110.	'Black Revolution' is related to :	
	(1) Fish production	(2) Mustard production
	(3) Crude oil production	(4) Coal production
111.	The only State which produces saffi	ron in India is :
	(1) Himachal Pradesh	(2) Assam
	(3) Meghalaya	(4) Jammu & Kashmir
112.	The Giant Panda belongs to the sar	ne family as that of:
	(1) Cat (2) Bear	(3) Dog (4) Rabbit
(103)	22	



		FI 95	
113.	The release of which one of the controlling mosquitoes?	following into ponds and wells helps	in
	(1) Crab	(2) Dogfish	
	(3) Gambusia Fish	(4) Snail	
114.	'Wi-Max' is related to:		
	(1) Biotechnology	(2) Space Technology	
	(3) Missile Technology	(4) Communication Technology	
115.	Who discovered 'Heavy Water'?		
	(1) Heinrich Hertz	(2) Harold Clayton Urey	
	(3) G. Mendel	(4) Joseph Priestly	
116.	Human eyes can see wavelength in	the range of:	
	(1) 250-390 nm	(2) 300–360 nm	
	(3) 380–800 nm	(4) 790–800 nm	
117.	Two rings of symbol of Olympic Gan the other three colours?	nes are of blue and black colours. What ar	e
	(1) Green, red, violet	(2) Red, violet, green	
	(3) Green, pink, yellow	(4) Green, yellow, red	
102		2	
103)	2	(P.T.O	.)



18.	Which country gifted the 'Statue of I	Liberty' to the United	State	es of America?
	(1) England (2) Australia	(3) Italy	(4)	France
19.	'Fly ash' is environment pollutant	produced by :		
	(1) Thermal power plant	(2) Oil refinery		
	(3) Hydroelectric power plants	(4) Fertilizer plan	nt	
20.	The following is symbol of World V	Wide Fund (WWF) :		
	(1) Whale (2) Kangaroo	(3) Bear	(4)	Giant Panda



SPACE FOR ROUGH WORK

रफ़ कार्य के लिए जगह



अभ्यर्थियों के लिए निर्देश

(इस पुस्तिका के प्रथम आवरण-पृष्ठ पर तथा ओ॰एम॰आर॰ उत्तर-पत्र के दोनों पृष्ठों पर केवल नीली/काली बाल-प्वाइंट पेन से ही लिखें)

- प्रश्न-पुस्तिका मिलने के 30 मिनट के अन्दर ही देख लें कि प्रश्नपत्र में सभी पृष्ठ मौजूद हैं और कोई पृष्ठ या प्रश्न छुटा नहीं है। पुस्तिका दोषयुक्त पाये जाने पर इसकी मूचना तत्काल कक्ष-निरीक्षक को देकर सम्पूर्ण प्रश्नपत्र की दूसरी पुस्तिका प्राप्त कर लें।
- परीक्षा भवन में प्रवेश-पत्र के अतिरिक्त, लिखा या साटा कोई भी खुला कागज साथ में न लाये।
- आंश्एमवआरव उत्तर-पत्र अलग से दिया गया है। इसे न तो मो झें और न ही विकृत करें। दूसरा ओश्एमवआरव उत्तर-पत्र नहीं दिया जायेगा। केवल ओश्एमवआरव उत्तर-पत्र का ही मूल्यांकन किया जायेगा।
- मर्भा प्रविष्टियां प्रथम आवरण-पृष्ठ पर नीली/काली बाल पेन से निर्धारित स्थान पर लिखें।
- 5. ओ०एम०आर० उत्तर-पत्र के प्रथम पृष्ठ पर पेन से अपना अनुक्रमांक निर्धारित स्थान पर लिखें तथा नीचे दिये वृत्तों को गाड़ा कर दें। जहाँ-जहाँ आवश्यक हो वहाँ प्रश्न-पुस्तिका का क्रमांक एवं केन्द्र कोड नम्बर तथा सेट का नम्बर उचित स्थानों पर लिखें।
- 6. ओ॰एम॰आर॰ उत्तर-पत्र पर अनुक्रमांक संख्या, प्रश्न-पुस्तिका संख्या व सेट संख्या (यदि कोई हो) तथा प्रश्न-पुस्तिका पर अनुक्रमांक सं॰ और ओ॰एम॰आर॰ उत्तर-पत्र सं॰ की प्रविष्टियों में उपरिलेखन की अनुमति नहीं है।
- 7. उपर्युक्त प्रविष्टियों में कोई भी परिवर्तन कक्ष निरीक्षक द्वारा प्रमाणित होना चाहिये अन्यथा यह एक अनुचित साधन का प्रयोग माना जायेगा।
- 8. प्रश्न-पुस्तिका में प्रत्येक प्रश्न के चार वैकल्पिक उत्तर दिये गये हैं। प्रत्येक प्रश्न के वैकल्पिक उत्तर के लिये आपकों ओ०एम०आर० उत्तर-पत्र की सम्बन्धित पंक्ति के सामने दिये गये वृत्त को ओ०एम०आर० उत्तर-पत्र के प्रथम पृष्ठ पर दिये गये निर्देशों के अनुसार पेन से गाढ़ा करना है।
- 9. प्रत्येक प्रश्न के उत्तर के लिये केवल एक ही वृत्त को गाढ़ा करें। एक से अधिक वृत्तों को गाढ़ा करने पर अध्या एक वृत्त को अपूर्ण भरने पर वह उत्तर गलत माना जायेगा।
- 10. ध्यान दें कि एक बार स्याही द्वारा अंकित उत्तर बदला नहीं जा सकता है। यदि आप किसी प्रश्न का उत्तर नहीं देना चाहते हैं, तो सम्बन्धित पंक्ति के सामने दिये गये सभी वृत्तों को खाली छोड़ दें। ऐसे प्रश्नों पर शून्य अंक दिये जायें।
- 11. रफ कार्य के लिये प्रथन-पुस्तिका के मुखपूष्ठ के अन्दर वाले पृष्ठ तथा अंतिम पृष्ठ का प्रयोग करे।
- 12. परीक्षा की समाप्ति के बाद अभ्यर्थी अपना ओ०एम०आर० उत्तर-पत्र परीक्षा कक्ष/हाल में कक्ष निरीक्षक को मीप दें। अभ्यर्थ अपने साथ प्रश्न-पुस्तिका तथा ओ०एम०आर० उत्तर-पत्र की प्रति ले जा सकते हैं।
- परीक्षा समाप्त होने से पहले परीक्षा भवन से बाहर जाने की अनुमित नहीं होगी।
- यदि कोई अभ्यर्थी परीक्षा में अनुचित साधनों का प्रयोग करता है, तो वह विश्वविद्यालय द्वारा निर्धारित दंड का/की, भागा होगा/होगी।

