Question Booklet Series: A

Question Booklet Serial No. 110166

MET - 2018

Important: Please consult your Admit Card/Roll No. slip before filling your Roll Number on the Test Booklet and Answer Sheet.

Roll I	No. In Figure	In Words
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O.M .	.R. Answer Sheet Serial No.	
Signat	ture of Candidate:	No
Time	Answer Sheet Serial No	
	DO NOT OPEN THE SEAL ON	THE BOOKLET UNTIL ASKED TO DO SO.
INST	TRUCTIONS:	
1.		Booklet and also on the OMR Answer Sheet in the space provided
2.		on the OMR Answer Sheet. Darken the corresponding bubbles with
3. 4.	Please check that this Question Bookle	et contains 120 Questions. In case of any discrepancy, inform the
5.	Each question has four alternative ans darken only one bubble (A or B or C or with Black Ball Point/Black Gel Pen	swers (A,B,C,D) of which only one is correct. For each question, D), whichever you think is the correct answer, on the Answer Sheet a. There shall be negative marking for wrong answer , ¹ / ₄ of the
6.	If you do not want to answer a question	on, leave all the bubbles corresponding to that question blank in the
7.	Darken the bubbles in the OMR Answ Question Booklet.	wer Sheet according to the Serial No. of the question given in the

- If you want to change an already marked answer, erase the shade in the darkened bubble completely.
- 9. For rough work only the blank sheet at the end of the Question Booklet be used.
- 10. The Answer Sheet is designed for computer evaluation. Therefore, if you do not follow the instructions given on the Answer Sheet, it may make evaluation by the computer difficult. Any resultant loss to the candidate on the above account, i.e. not following the instructions completely, shall be of the candidate only.
- 11. After the test, hand over the Question Booklet and the Answer Sheet to the Assistant Superintendent on duty.
- 12. In no case the Answer Sheet, the Question Booklet, or its part or any material copied/noted from this Booklet is to be taken out of the examination hall. Any candidate found doing so would be expelled from the examination.
- 13. A candidate who creates disturbance of any kind or changes his/her seat or is found in possession of any paper possibly of any assistant or found giving or receiving assistant or found using any other unfair means during the examination will be expelled from the examination by the Centre Superintendent/Observer whose decision shall be final.
- 14. Communication equipment such as mobile phones, pager, wireless set, scanner, camera or any electronic/digital gadget etc., is not permitted inside the examination hall. Use of calculators is not allowed.
- 15. The candidates will not be allowed to leave the Examination Hall/Room before the expiry of half of the allotted time.

(1038)

 Who was the author of the book "End of Laissez faire"? A) Galbraith B) Keynes C) Says D) St How many 'sustainable development goals' have been set by the UN 	015
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	11U (A
5. 'Appropriation Act' relates to which of the following	
A) Growth Rate B) Expenditures C) Taxes D) P	SUs
6. The Committee relating to 'Insolvency and Winding Laws' was head	
A) V.B. Eradi B) Narsimhan C) Thakkar D) B	hootlingam
7. How many sectors of economy have been covered under 'Make in I	india'?
A) 18 B) 10 C) 21 D) 23	5
8. A "closed economy" is an economy in which	MA. (A.
A) The money supply is fully controlled B) Deficit financing is es	
C) Only exports are allowed D) Neither exports nor imp	borts take place
	A) Air
A) BHEL B) SBI C) HAL D) M	ITNL
10. As per Ministry of Railways, the emission from railways would be really years to the tune of	duced in the next
A) 33% B) 25% C) 41% D) 50	0%
11. What is the percentage of urban population in India as per census 2011? A) 28.4 B) 31.2 C) 33.6 D) 3	
rovine B) Testo sterone C) Insulin D) Administre	
to oth parton of the second	
12. 8 th BRICS Summit was held in 2016 at : A) Mumbai B) New Delhi C) Goa D) A	Ahmedahad
A) Mumbai B) New Delhi C) Goa D) A	
 A) Mumbai B) New Delhi C) Goa D) A 13. Which is the only Indian Player who got 'run-out' in both the innings of 	
A) Mumbai B) New Delhi C) Goa D) A	
 A) Mumbai B) New Delhi C) Goa D) A 13. Which is the only Indian Player who got 'run-out' in both the innings of A) Mohammad Azharuddin C) Chiteshwar Pujara B) Mohinder Amarnath D) Sachin Tendulkar 	a Test?
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15.	Which Article of the on Indian Citizens.	e Indian Constitution	imposes a duty of I	Environment Protection	
	A) 41b	B) 43c	C) 51a	D) 48a	
16.	The Flag Code of I	ndia took effect in th	ne year -		
	A) 1956	B) 2002	C) 1997	D) 2005	
17.		Suraksha Bima Y		overed population at an	
	A) Re. 1/-	B) Rs.10/-	C) Rs. 12/-	D) Rs. 17/-	
18.	Indra Noovi got her	management educati	ion from which of the s	School/University?	
	A) Harward	B) Yale		D) Kellogg	
19.	Jain Philosophy hol	ds that the world is o	created and maintained	by :	
	A) Universal Law				
	C) University Faith		D) Universal Soul		
20.	The 'Modi Script' w	as employed in the			
	A) Wodeyars	B) Zamorins		D) Marathas	
21.	Working Principle	f a washing machin			
21.			C) Reverse osmosi	D) Diffusion	
22.	Who among the follo the earth?	owing anticipated N	lewton by declaring	that all things granite to	
	A) Arya Bhatta		B) Varahaminira		
	C) Buddhagupta	in tisted (B ball	D) Brahmagupta		
23.	In which one among	the following the spe	ed of sound is maximu	m	
			C) Water		
24.	Which one of the fol	lowing does not com	tain silver?		
200.00		-	C) Ruby silver	D) Lunar silver	
25.	Which one of the fo	llowing fuels causes	minimum environme	ental pollution?	
	A) Diesel	B) Coal	C) Hydrogen	D) Nerosenic	
26.		lowing harmones con	tains indine?		
20.		B) Testo steronc		D) Adrenalive	
27.		ing diseases can be	transmitted from one p	erson to another through	
	tattooing? 1) Chinkungunya	2) Hepatitis	-B 3) HIV-AID	S	
		swer using codes give			
		B) 2 and 3		D) 1,2,3	
28.	In human body which	h structure is the app	endix attached to?		
10.10.00	A) The large intesti		B) The small intest	ine	
	C) The gall bladder	31.00	D) The stomach		
			- ,		

(2)

29.	Which of the following is the longest rive	er?	
	A) Amazon B) Congo	C) Amur	D) Vena
30.	In India how many states share coastlin	0	
50.	A) 7 B) 8	C) 9	D) 10
		0))	D) 10
31.	Consider the following countries		
	1. Australia 2. Namibia	3. Brazil	4. Chile
	Through which of the above does Tropic		
	A) 1 only B) 2,3,4	C) 1,2,3	D) 1,2,3, and 4
32.	Which one of the following cities does no	t have the same alack	time as that of the other
34.	three cities at any given instant?	n nave the same clock	time as that of the other
	A) London (UK)	B) Lisbon (Portuga	al)
	C) Accra (Ghana)	D) Addis Ababa (
			1
33.	Among the following cities which has the		
	A) Bangalore B) Delhi	C) Jodhpur	D) Nagpur
24	4		
34.	Among the following cities which one isA) DelhiB) Kolkata	-	
	A) Delhi B) Kolkata	C) Jodhpur	D) Nagpur
35.	Mughal Painting reached its Zenith under	is second to the left :	
	A) Humayun B) Akbar		D) Shahajahan
		/ 0	
36.	Bronze icons of Nataraja caste during Ch	ola period invariabl	ly show the deity with:
	A) Eight hands B) Six hands	C) Four hands	D) Two hands
27			
37.	Which one of the following first mooted the Constitution of Indian?	he idea of a constitue	nt assembly to frame a
	A) Swaraj Party in 1934	B) Congress Party	in 1936
	C) Muslim League in 1942	D) All Party Meet	
	ch day was it on Maren 1, 2002? 's	Id W systems and any lo	50. March 1, 200
38.	Which of the following was dismissed by	British from ICS?	
	A) Satyendranath Tagore	B) Surindernath Ba	anerji
	C) R.C. Dutt	D) Subash Chander	Bose
20			
39.	Quit India Movement was launched in re A) Cabinet Mission Plan	1 /	
	C) Simon Commission Report	B) Cripps Proposal D) Wavell Plea	S
	c) sinion commission report	D) waven riea	
40.	Volcanic eruptions do not occur in :		tion 'rela od a
	A) Baltic Sea B) Black Sea	C) Caribbean Sea	D) Caspian Sea
		· · · · · · · · · · · · · · · · · · ·	7 1
41.	A number 'a' when divided by 75 leaves a	a remainder 30. What	will be the remainder if
	5a is divided by 75?		the third is h
	A) 30 B) 0	C) 15	D) 45
12	In a alcompany them are (to be to		
42.	In a classroom there are 6 students. W		
	purpose of assigning home work. In how A) 5 B) 6	C) 15	D) 24
	(3)	() 15	<i>D)</i> 24
	(3)		

. .

43. The time in watch is 7:30. If minutes hands point west in which directions does the hour hand point to?

A) North-East

6

2

B) South-West C) South-East D) North-West

3 ?

https://www.freshersnow.com/entr

44.

 mirror? A) 9 B) 10 C) 11 D) 12 6. If in a certain code SAND is VDQG and BIRD is ELUG then what is the code for LOVE? A) PRYG B) ORTG C) NPUH D) ORYH 7. On another planet the local terminology for earth, water, light, air and sky are 'sky 'light, 'air', 'water' and 'earth' respectively. If someone is thirsty there what would h drink? A) Sky B) Water C) Air D) Light 8. Six persons M,N, O, P, Q and R are sitting in two rows, three each. Q is not at the en of any row. P is second to the left of R. O is the neighbor of Q and is sitting diagonall opposite to P. N is the neighbor of R. On the basis of above information who is facing 1? A) R B) Q C) P D) M 9. Water is filled in a container in such a manner that its volume doubles every 5 minutes If it takes 30 minutes for the container to be full, in how much time will it be one fourth full? A) 7 min & 30 sec. B) 10 min. C) 20 min. D) 25 min 50. March 1, 2008 was Saturday. Which day was it on March 1, 2002? A) Thursday B) Friday C) 14 D) 18 52. There are 100 students in a particular class 10% students play cricket, 30% student play football & 10 % students play both the games. What is the number of student who play neither cricket nor football? A) 25 B) 20 C) 18 D) 15 53. A thief running at 8 km/hr is chased by a policeman whose speed is 10 km/hr. the thief is 100m ahead of the policeman then the time required for the policeman catch the thief will be : A) 2 min. B) 3 min C) 4 min. D) 6 min. 	 What is the missing number? A) 7 B) 8 C) 9 D) 10 How many letters of English alphabets (Capitals) appear same when looked at in mirror? A) 9 B) 10 C) 11 D) 12 If in a certain code SAND is VDQG and BIRD is ELUG then what is the code for LOVE? A) PRYG B) ORTG C) NPUH D) ORYH On another planet the local terminology for earth, water, light, air and sky are 'sky 'light', 'air', 'water' and 'earth' respectively. If someone is thirsty there what would h drink? A) Sky B) Water C) Air D) Light Six persons M,N, O, P, Q and R are sitting in two rows, three each. Q is not at the en of any row. P is second to the left of R. O is the neighbor of Q and is sitting diagonall opposite to P. N is the neighbor of R. On the basis of above information who is facing 1? A) R B) Q C) P D) M Water is filled in a container in such a manner that its volume doubles every 5 minute If it takes 30 minutes for the container to be full, in how much time will it be our fourth full? A) Thursday B) Friday C) Saturday D) Sunday In how many different ways can four books A, B, C, D be arranged one above anothm in a vertical orders such that the books A and B are never in continuous position? A) 9 B) 12 C) 14 D) 18 There are 100 students in a particular class 10% students play cricket, 30% student play football & 10% students play cricket, 10% student splay cricket, 30% student who play neither cricket nor football? A) 25 B) 20 C) 18 D) 15 A thief running at 8 km/hr is chased by a policeman whose speed is 10 km/hr. the thief is 100m ahead of the policeman then the time required for the policeman crach the the fivelike: A) 2 min. B) 3 min C) 4 min. D) 6 min. 		-	0	enters amonte l'acti	5	CONTRACTOR OF THE	
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 in a vertical orders such that the books A and B are never in continuous position? A) 9 B) 12 C) 14 D) 18 52. There are 100 students in a particular class 10% students play cricket, 30% student play football & 10% students play both the games. What is the number of student who play neither cricket nor football? A) 25 B) 20 C) 18 D) 15 53. A thief running at 8 km/hr is chased by a policeman whose speed is 10 km/hr. the thief is 100m ahead of the policeman then the time required for the policeman tech the thief will be: A) 2 min. B) 3 min C) 4 min. D) 6 min. 	 in a vertical orders such that the books A and B are never in continuous position? A) 9 B) 12 C) 14 D) 18 2. There are 100 students in a particular class 10% students play cricket, 30% student play football & 10% students play both the games. What is the number of studen who play neither cricket nor football? A) 25 B) 20 C) 18 D) 15 3. A thief running at 8 km/hr is chased by a policeman whose speed is 10 km/hr. the thief is 100m ahead of the policeman then the time required for the policeman catch the thief will be: A) 2 min. B) 3 min C) 4 min. D) 6 min. 							
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 A thief running at 8 km/hr is chased by a policeman whose speed is 10 km/hr. the thief is 100m ahead of the policeman then the time required for the policeman to catch the thief will be: A) 2 min. B) 3 min C) 4 min. D) 6 min. 	 A thief running at 8 km/hr is chased by a policeman whose speed is 10 km/hr. the thief is 100m ahead of the policeman then the time required for the policeman catch the thief will be : A) 2 min. B) 3 min C) 4 min. D) 6 min. 	52.	play football &	10 % students play b	oth the games.	What	ay cricket, 30% is the number of	6 student of student
the thief is 100m ahead of the policeman then the time required for the policeman to catch the thief will be : A) 2 min. B) 3 min C) 4 min. D) 6 min.	the thief is 100m ahead of the policeman then the time required for the policeman catch the thief will be : A) 2 min. B) 3 min C) 4 min. D) 6 min.		A) 25	B) 20	C) 18		D) 15	
A) 2 min. B) 3 min C) 4 min. D) 6 min.	A) 2 min. B) 3 min C) 4 min. D) 6 min.	53.	the thief is 100	m ahead of the police	d by a policema man then the t	ime requ	e speed is 10 ired for the po	km/hr. 1 liceman t
			A) 2 min.	B) 3 min				
	(4) we have a solution of the state of (4) the short and a solution to be applied to be applied to be applied to							

Carpenter A can make a chair in 6 hour, carpenter B in 7 hours, carpenter C in 8 54. hours. If each carpenter works for 8 hours per day, how many chairs will be made in 221 days? 21 day B) 67 D) 79 C) 73 A train of length 150 meters, moving at a speed of 90 km/hr can cross a 200 meters 55. bridge in: D) 15 sec. A) 8 sec. B) 14 sec. C) 6 sec. Directions :(Q. No. 56-57) Each of the following two items consists of four statements. Of these four statements, two cannot both be true, but both can be false. Study the statements carefully and identify the two that satisfy the above condition. Select the correct answer using the codes given below each set of statements: 56. Examine the following statements: 1. All animals are carnivorous. 2. Some animals are not carnivorous. 3. Animals are not carnivorous. 4. Some animals are carnivorous. **Codes:** C) 2 and 3 A) 1 and 3 B) 1 and 2 D) 3 and 4 Examine the following statements: 57. 1. All trains are run by diesel engine 2. Some trains are run by diesel engine 3. No train is run by diesel engine 4. Some trains are not run by diesel engine Codes: A) 1 and 2 B) 2 and 3 C) 1 and 3 D) 1 and 4 Directions: (Q. No. 58 - 60): In a survey regarding a proposed measure to be introduced, 2878 persons took part of which 1652 were male. 1226 persons voted against the proposal of which 796 were males. 1425 persons voted for the proposal. 196 females were undecided. 58. How many females voted for the proposal? C) 624 D) 640 A) 430 B) 600 59. How many males were undecided? A) 31 B) 227 C) 426 D) 581 60. How many females were not in favour of the proposal? D) 1226 A) 430 B) 496 C) 586 In a queue, Mr. X is fourteenth from the front and Mr. Y is seventeenth from the end, 61. while Mr. Z is exactly in between Mr. X and Mr. Y. If Mr. X is ahead of Mr. Y and there are 48 persons in the queue, how many persons are there between Mr. X and Mr. Z?

B) 7 C) 8

A) 6

D) 9

62.	How many routes a	re possible to travel fr	om the city A to city 6	
	A) 24	B) 12	C) 10	D) 8
63.		Rs. 48, then the princ	cipal amount must be	some principal amount at : D) Rs. 400
	A) KS. 330	B) 500	C) Rs. 375	D) Rs. 400
64.				for 4 years and received est simple interest being
	A) 5%	B) 6%	C) 8%	D) 9%
65.		ween compound an s Rs. 604, what is the		certain sum of money for
	A) 500,000	B) 450,000		D) None of these
66.	at 5 percent per ann	um after one year. T	he ratio of interest a	t of the amount is lent out fter 3 years from the time art which was lent out at
	A) Rs. 26,600	B) Rs. 28,800	C) Rs. 257,500	D) Rs. 28,000
67.	is equal to the amo	* *	of an equal amount	es a certain amount which of depreciation from Rs. ciation. D) 1 %
68.	If $x/y = \frac{3}{2}$, then	find the value of 7x –	4v: 3x+v?	
Str. e	A) 5:17	B) 5:12	C) 5:13	D) 5 : 8
69.	Find the mean prop	ortion between $(x + y)$ B) $x^2 + xy + y^2$)3 and $(x + y)$.	
70	The two sides of a 96cm, find the per	rectangle are in the rimeter of the rectang	ratio of 3 : 2. If th le.	e area of the rectangle is
	A) 40	B) 45	C) 35	D) 36
71.	$4a^2 + 8b^2 = 12ab$. F	ind a : b		How many fem
	A) 1:2	B) 3:2	C) 2 : 1	D) 3:4
72.		easures 2(1/2) inches the longer dimension		. It is to be enlarged in The length of the enlarged
	A) $2(1/2)$ inches	B) 3 inches	C) 4 inches	D) 5 inches
73.		umber of boys and gin ould be admitted to ma		0 students is 7 : 5. How
		B) 120		D) 240

(6)

- 74. A quantity x varies inversely as the square of y. Given that x = 4 when y = 3, find the value of x when y = 6 is C) 3 D) 4 A) 1 **B)** 2
 - In a business Mahesh and Ramesh invested amounts in the ratio 2 : 1, whereas the 75. ratio between amounts invested by Mithilesh and Ramesh was 3:2. If Rs. 1,89,000 was their profits, how much amount did Ramesh receive? D) Rs. 63,000 C) Rs. 42,000 A) Rs. 21,000 B) Rs. 35,000
 - Two dice are thrown simultaneously. What is the probability of obtaining a total score 76. of 7? A) $\frac{5}{2}$ B) 0.33 C) $\frac{5}{8}$ D) $\frac{1}{6}$
 - 77. Amit, Rahul, Sameer subscribe rs. 5,00,000 in a mutual fund. Amit subscribes Rs. 40,000 more than Rahul and Rahul Rs. 50,000 more than Sameer. Out of a total profit of Rs. 3,50,000, Amit receives:
 - D) Rs. 1,47,000 C) Rs. 1,36,000 A) Rs. 84,000 B) Rs. 1.19.000
 - Directions: (Q. No. 78-80) Refer to the data below and answer the question that follow. In a Survey among students at all the IIMs, it was found that 48% preferred coffee, 54% liked tea and 64% smoked. Of the total, 28% liked coffee and tea, 32# smoked and drank tea and 30% smoked and drank coffee. Only 6% did none of these. If the total number of students is 2000 then find:
 - The ratio of the number of students who like only coffee to the number who like only 78. tea is : C)2:3D) 3:2 B)8:9 A) 5:3
 - Number of students who like coffee and smoking but not tea is : 79. D) 360 C) 280 B) 240 A) 600
 - The number of persons who like coffee and smoking only and the number who like tea 80. only bear a ratio : B) 1 : 1 C) 5 : 1 D) 2 : 1 A) 1:2
 - Directions : (Q.No. 81-88) Answer the questions based on the following table : Annual Sales (Rs. lakhs) of three cement companies A, B and C over the period 2013-2016.

Company	2013	2014	2015	2016
A	260	300	345	375
B	1050	1270	1350	1465
C	680	725	815	880

- What is the simple annual growth rate of sales of company C over the period 2013-2016? 81. D) 30% C) 22.5% B) 10% A) 7.5%
- By what percentage has the cement market grown over the period 2013-2016? 82. D) 36% C) 30% B) 12% A) 9%

83.	By what percentage was C in the year 2015?	the sales of company	B more than the com	bined sales of A and
	A) 14%	B) 16%	C) 18%	D) 20%
84.	Over the time period 20 more than the average sa		ccentage is the average	e sales of company C
	A) 42%	B) 67.6%	C) 114%	D) 142%
85.	If it is expected that the is the expected sales (in		-	- 76 Two dice a
	A) 1685	B) 1665	C) 1705	D) 1735
86.	If it is known that sales of (In Rs. lakh) of company		ed by 37.5% in the yea	ar 2013, find the sales
· ·	A) 485	B) 505	C) 495	D) 470
87.	By what percentage is company C in the year 2		A in the year 2016 le	ess than the sales of
	A) 45%	B) 55%	C) 67.5%	D) 81%
88.	Find the compounded at 2016.	nnual growth rate of	sales of company A	over the period 2014-

A) 12%

Directions: (Q. No. 89-94)

		2002		2003	be terler	2004	The cost	2005
	Area	Production	Area	Production	Area	Production	Area	Production
Rice	12.36	8.1	13.04	12.81	12.71	11.41	11.75	92
Wheat	10.03	4.67	10.62	8.88	9.55	4.97	10.11	7.15
Sugarcane	5.86	8.06	5.96	9.99	5	9.6	6.1	9.12
Oilseed	2.13	2.58	1.9	2.53	1.88	2.6	1.83	2.43

coffee. Only 6% did near of these. If the total

C) 8%

Area is in million hectare and production in million tons. Yield is defined as production per unit area.

89. In which year did the area under cultivation of oilseed decrease by the least rate? A) 2002 B) 2003 C) 2004 D) 2005

90.

Arrange the following in the increasing order of their magnitude

i. The growth rate in production of sugarcane in 2003

B) ii,iii,i

B) 10%

ii. The rate of decrease in the area under cultivation of oilseed in 2003

iii. The simple annual growth rate of production of wheat over the period of 2002-2005.

A) i,ii,iii

C) iii,i, ii

D) iii, ii, i

D) 15%

91.		the yield of rice the low		B) Eh¢ princ
	A) 2002	B) 2003	C) 2004	D) 2005
92.	If the four crops crop will be in the	are arranged in increasi second position?	ng order of the yields i	n the year 2004, which
	A) Rice	B) Wheat	C) Sugarcane	D) Oilseeds
93.	In the year 2002,	which crop required th	e least area of produce	one tone of the crop?
	A) Rice	B) Wheat	C) Sugarcane	D) Oilseeds
94.	In which year did	the yield of rice grow	by the fastest rate?	
	A) 2003	B) 2004	C) 2005	D) 2002
Direc	<u>tions:</u> (Q. No. 95-9	8): In each of the follow	ving questions, find th	e word closest to the
talk.	meaning of th	e capitalised word.	cold for us to take of ots: but I preferred to	
95.	FIGMENT		i of tron most hial br	
	A) Perfume	B) Undeveloped fr	uit C) Statuette	D) Invention
96.	GRANDIOSE			
	A) Imposing	B) Unpretentious	C) Boring	D) Lanky
97.	LASSITUDE			
	A) Lethargy	B) Puritan	C) Energy	D) Meeting
98.	VITUPERATION	1?		A) They were
	A) Moisture	B) Parallel	C) Maledictic	on D) Recover
99.	Which is NOT as	synonym for 'accumulati	on'?	
	A) Collection	B) Conglomeration	C) Assembla	ge D) Collagen
100.		ynonym for 'sleep indu	cing'?	
	A) Soporific	B) Sedative	C) Somnolent	D) Hygroscopic

- <u>Directions</u>: (Q. No. 101-103) For nearly two years I lived in my little cell or room in the Dehradun jail, and I began to feel as if I was almost a part of it. I was familiar with every bit of it, I knew every mark and dent on the whitewashed walls and on the uneven floor and the ceiling with its moth-eaten rafters. In the little yard outside I greeted little tufts of grass and odd bits of stone as old friends. I was not alone in my cell, for several colonies of wasp and hornets lived there, and many lizards found a home behind the ratters, emerging in the evenings in search of prey.
- 101. Which of the following explains best the sentences in the passage "I was almost a part of it"?

A) I want not alone in the cell

B) I was familiar with every bit of the cell

C) I greeted little tufts of grass like old friends

D) I felt quite at home in the cell

(9)

- 102. The passage attempts to describe
 - A) The general conditions of the country's jails
 - B) The prisoners' capacity of notice the minute details of his surroundings
 - C) The prisoner's conscious efforts to overcome the loneliness
 - D) The prisoner's ability to live happily with other creatures
- 103. The author of the passage seems to suggest that
 - A) It is possible to adjust oneself to uncongenial surroundings
 - B) The conditions in Indian prisons are not bad
 - C) It is not difficult to spend one's time in a prison
 - D) There is a need to improve the conditions in our jails
- Directions: (Q. No. 104 106) We started pitching the highest camp that has ever been made. Everything took five times as long as it would have taken in a place where was enough air to breathe; but at last we got the tent up, and when we crawled in, it was not too bad. There was only a light wind, and inside it was not too cold for us to take of our gloves. At night most clamberers take off their boots; but I preferred to keep them on. Hillary, on the other hand, took his off and laid them next to his sleeping bag.
- 104. What does the expression "pitching the highest camp imply"?
 - A) They reached the summit of the highest mountain in the world
 - B) Those who climbed that far earlier did not pitch any camp
 - C) So far nobody has ever climbed that high
 - D) They were too many climbers and needed to pitch a big camp
- 105. They took a long time to finish the work because
 - A) They were very tired
 - B) There was not enough air to breathe
 - C) It was very cold
 - D) It was very dark
- 106. When they crawled into the tent
 - A) They took off their gloves because it was not very cold
 - B) They could not take off their gloves because it was very cold
 - C) They took off their gloves though it was very cold

D) They did not take off their gloves though it was not cold

Directions: (Q. No. 107 - 109) It was already late when we set out for the next town, which according to the map was about fifteen kilometers away on the other side of the hills. There we felt that we would find a bed for the night. Darkness fell soon after we left the village, but luckily we met no one as we drove swiftly along the narrow winding road that led to hills. As we climed higher, it became colder and rain began to fall, making it difficult at times to see the road. I asked John, my companion, to drive more slowly. After we had travelled for about twenty kilometers, there was still no sign of the town which was marked on the map. We were beginning to get worried. Then without warning, the car stopped and we found we had run out of petrol.

- 107. The author asked John to drive more slowly because
 - A) The road led to the hills
 - B) John was an inexperienced driver
 - C) The road was not clearly visible
 - D) They were in wilderness
- 108. The travellers set out for the town although it was getting dark because
 - A) They were in a hurry
 - B) The next town was a short distance away and was a hill-resort
 - C) They were in wilderness
 - D) The next town was a short distance away and promised a good rest for the night
- 109. The travellers were worried after twenty kilometers because
 - A) It was a lonely countryside
 - B) They probably feared of having lost their way
 - C) The rain began to fall
 - D) It was getting colder as they drove

<u>Directions</u>: (Q. No. 110 - 115): Find the correct option out of the pair of options which has the same relationship as the capitalised pair

- 110. TROUGH : ANIMALSA) carton : eggsC) manager : cattle
- 111. SUGAR : SWEETENA) cinnamon : prepareC) celery : plant
- 112. MURMUR : SHRIEKA) merge : breakC) crack : smash
- 113. BALDNESS : HAIRA) curly : wigC) cooked : egg
- 114. BRAGGART : MODESTA) dilettante : amateruishC) insurgent : revolutionary
- 115. GYMNAST : AGILEA) craftsman : dexterousC) athlete : tall

B) pepper : season D) accent : cook

B) den : bears

D) flock : sheep

B) run : hover D) play : work

B) aridity : rain D) skin : rough

B) visionary : practical D) expet : refined

B) actress : beautiful D) clown : fat

Directions: (Q. No. 116-117): For each of these questions find the word which is not a synonym of the capitalised work.

116. MANOEUVRE A) Upset

B) Inflict

C) Scheme

D) Slow

(11)

117. TUMID

A) Humid

B) Revolting

C) Mean

- D) Inflated
- 118. You have been made responsible to hire boats at a short notice to be used for an area under flood. On seeing the price mentioned by the boat owners you found that the lowest price was approximately three times more than the approved rate of the Government. You would
 - A) Reject the proposal and call for a fresh price
 - B) Accept the lowest price
 - C) Refer the matter to the Government and wait
 - D) Threaten the boat owners about a possible cancellation of the licence
- 119. You are the officer-in-charge of a village administering distribution of vaccine in an isolated epidemic hit village, and you are left with only one vaccine. There is a requirement of that vaccine from the Gram Pradhan and also a poor villager. You are being pressurized by the Gram Pradhan to issue the vaccine to him. You would
 - A) Initiate the procedure to expedite the next supply without issuing the vaccine to either
 - B) Arrange vaccine for the poor villager from the distributor of another area
 - C) Ask both to approach a doctor and get an input about the urgency
 - D) Arrange vaccine for the Gram Pradhan from the distributor of another area

120. While travelling in a Delhi-registered commercial taxi from Delhi to an adjacent city (another state), your taxi driver informs you that as he has no permit for running the taxi in that city, he will stop at its transport office and pay the prescribed fee of Rs. 40 for a day. While paying the fee at the counter you find that the transport clerk is taking an extra Rs. 50 for which no receipt is being given. You are in a hurry for your meeting. In such circumstances, what would you do?

- A) Go up to the counter and ask the clerk to give back the money which he has illegally taken
- B) Do not interfere at all as this is a matter between the taxi driver and the tax authorities
- C) Take note of the incident and subsequently report the matter to the concerned authorities
- D) Treat it as a normal affair and simply forget about it.

x-x-x

KEY TO MET-2018

Type of Paper: MCQ

Code assigned: Set 'A'

https://www.freshersnow.com/entrance-exa

Q.No.	Ans.	Q.No.	Ans.	Q.No.	Ans.	Q.No.	Ans.
1.	В	31.	D	61.	С	91.	А
2.	А	32.	А	62.	А	92.	В
3.	В	33.	А	63.	С	93.	С
4.	С	34.	В	64.	А	94.	А
5.	В	35.	С	65.	А	95.	D
6.	А	36.	С	66.	В	96.	А
7.	D	37.	А	67.	С	97.	А
8.	D	38.	В	68.	С	98.	С
9.	А	39.	В	69.	С	99.	D
10.	А	40.	С	70.	А	100.	D
11.	В	41.	В	71.	С	101.	В
12.	С	42.	С	72.	В	102.	С
13.	С	43.	D	73.	В	103.	А
14.	С	44.	С	74.	А	104.	В
15.	D	45.	С	75.	С	105.	В
16.	В	46.	D	76.	D	106.	А
17.	С	47.	D	77.	D	107.	С
18.	В	48.	В	78.	Ċ	108.	D
19.	С	49.	С	79.	В	109.	В
20.	D	50.	В	80.	В	110.	С
21.	А	51.	В	81.	В	111.	В
22.	D	52.	X	82.	D	112.	С
23.	D	53.	В	83.	В	113.	В
24.	В	54.	X	84.	D	114.	D
25.	С	55.	В	85.	А	115.	A
26.	А	56.	A	86.	C*	116.	С
27.	В	57.	С	87.	А	117.	D
28.	А	58.	В	88.	А	118.	В
29.	А	59.	А	89.	С	119.	С
30.	С	60.	А	90.	В	120.	С

'X' Means question withdrawn.

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