IBPS Clerk Prelims Previous Year Paper

1 What will come in place of the question mark in the question below.

97 98 90 117? 178

A. 51 B. 49 C.53D. 57

E. None of these

2. What will come in place of the question mark in the question below.

8 11 20 47? 371

A. 128 B. 125 C. 133 D. 129

E. 137

3. What will come in place of the question mark in the question below.

7 10 15 24 39?

A. 57 B. 62 C. 67 E. None of these D. 58

4. What will come in place of the question mark in the question below.

5 14 41 122 ? 1094

A. 361 B. 327 C. 365 D. 348

E. 344

5. What will come in place of the question mark in the question below.

18 9 9 13.5? 67.5

A. 21 B. 34 C.41 D. 27

E. 23

40% of 60% of 3/sth of a number is 504. What is 6. 25% of 2/5th of that number?

> A. 180 B. 175 C.360 D. 350

E. Non e of these

7. At present, Tarun is t wice the age of Vishal and half the age of Tanvi. Aft er four years, Tarun will be 1.5 times Vish al's age and Tanvi will be 2.5 tim es of Vishal's age. What is Tanvi's present age?

> A. 12 years B. 8 years C. 20 years D. 16 years

E. Non e of these

8 Two pipes can fill a cistern separately in 24 min and 40 respecti vely. min Waste pipe is

opened which can drain the cistern at liters/ minut e. If all the pipe are opened t ogether then the cistern fills in one hour. The capacit y (in litre) of the cistern is?

A. 800 B. 400 C. 600 D. 500

E. Non e of these

9. A boat covers 50 km in 2 hours downstr eam and covers the same distance in 5hours upstr eam. Then find the distance covered in 3 hours in still water?

> A. 52.5 km B. 62.5 km C. 55 km D. 58.7 km

E. None of these

A certain sum in certain time become Rs. 5000 at the rate 12% per annum SI and the same sum amounts to Rs. 2000 at the rate of 4% per annum SI in the same duration. Find the sum and time.

> A. 400 Rs, 60 yr B. 300 Rs., 75 yr C. 800 Rs., 55 yr D. 500 Rs. 75 Yr

E. None of these

The average wage of a worker during a fortnight comprising 15 consecutive working days was Rs. 95 per day. During the first 7 days, his average was Rs. 92 per day and the average wage during the last 7 days was Rs. 97 per day. What was his wage on 8thday?

> A. Rs. 98 B. Rs. 100 C. Rs. 101 D. Rs. 99

E. Rs. 102

P is thrice as good a workman as Q and is 12. t herefore able to finish a piece of work in 60 days less than Q. find the time in which they can do it working together.

A. 22(3/4) days B. 25 (1/2) days C. 24(1/2) days D. 22(1/2) days

E. 23(1/2) days

13. If the numerator of a fraction is increased by 150% and the denominator of the fr action is increased by 350%, the resultant fraction is 25/51. What is the original fraction?

> A. 11 / 17 B. 11/15 C. 15/17 D. 13 / 15

E. None of these

14. Ms. Deepti Jain invests 11% of her monthly salary, i.e., t 5236 in Fixed Deposits. She invests 19% of her monthly salary on Life Insurance Policies, also she invests another 7% of her monthly salary on Mutual Funds. What is the total annual amount invested by Ms. Deepti Jain if the monthly investment for each month is equal?

A. t 211344 B. t 17612 C. t 105672 D. t 35224

E. None of the above

Ramlal is a dishonest shopkeeper. The 1 kg weight 15. that he uses actually weighs 600 g. How much % profit does he gain on the sale of the item?

> A. 50% B. 25% C. 20% D. 66.7%

E. 12.5%

Direction (16-20): Study the following table carefully and answer the questions give below -Number of People Working in Various Departments from Various Organizations

	Org anizations				
De pa rtm e nts	A	8	С	D	Е
HR	1050	1015	976	888	1004
Finance	1017	960	786	1025	963
Ma r keting	1382	1384	1275	1300	1290
Prod uction	1542	1545	1550	1570	1580
Account	786	745	801	800	735
Lega l	48	54	36	30	53

16	The total number of arm	uplayaga warking in the lage!		
16.	The total number of employees working in the department is approximately what per cent of			
	total number of en	nployees working in HR		
	department of all the or	-		
	A.4 C.12	B. 8 D. 6		
	E. 10	D.0		
17.		ate difference between the		
	average number of people working in Marketing			
	and Production de organization together?	partments from all the		
	A. 578	B. 231		
	C. 330	D. 1156		
	E. 300			
18.		ratio of the total number of		
		organization A to the total orking in organization E?		
	A. 225:233	B. 71: 75		
	C. 75: 71	D. 233: 215		
19.	E. None of these	or of ampleyage from all the		
19.		er of employees from all the in all the organizations		
	together?	a te ergazatierie		
	A. 26960	B. 28910		
	C. 28190 E. None of these	D. 29660		
20.		le working in the Finance		
	department from organi	zation B are appro ximat ely		
		total number of employees		
	working in organization A. 12	В? В. 15		
	C. 20	D. 17		
	E. 25			
21.		e of question Mark (?) in the		
	following equations? 73.96 - 18.19 + 17.47	=? + 10 91		
	A. 62.33	B. 61.43		
	C. 56.33	D. 54.53		
22.	E. None of these	d come in place of question		
22.	mark (?) in the following			
	345 + 25 X 0.80 - 11 =			
	A. 354	B. 666		
	C. 324 E. None of these	D. 60 0		
23.		come in place of question		
	mark (?) in the following			
	26% of 450 - ? = 12% A. 101	of 150 B. 135		
	C. 89	D. 99		
	E. None of these	2.00		
24.		of question Mark (?) in the		
	following equations?	30 - 3		
	36% of 650 - 14% of 56 A. 147.6	b0 = ? B. 154.7		
	C. 149.7	D. 155.6		

25.

A. 348

C. 383

question mark (?) in the following question? 7960 + 2956 - 8050 + 4028 =? A. 6984 B. 6884 C. 6894 D.6954 E. None of these Directions: What will come in place of question 29. mark (?) in the following questions? 92x576+2296 = (1.3 + 49)A. 3 B. $(9)^2$ C. 9 E. None of these D. 27 What will come in place of question Mark (?) in the 30. following equations? $(15)^1 - (5)3 + -lru + 44 = (?i)$ A. .jfi B. 17 C. , jij D. 13 E. 1269 Directions: What will come in place of question 31. mark (?) in the following questions? 64% Of 750 -;- 4 = x -;- 5A. 24 B.48 C. 300 D. 600 E. None of these 32. Direction: What should come in place of the question mark (?) in the following question? 68xJi - 3421=591 B. 3481 A. 3249 C. 3364 D. 3136 E. None of these Direction: What value should come in place of the question mark (?) in the following equation? .jig + fii, -\$o=? A. 22 B 4 2 D. 155.6 C. 3 2 D. 2 E. None of these E. None of these What will come in place of question Mark (?) in the 34. Direction: What value should come in place of the following equations? question mark (?) in the following equation? $27 \times 5 + 167 - 32 = ? -113$ 41X72787 3=? B. 382 A. 133 B. 121 D. 358 C. 113 D. 131 E. None of these E. None of these

26.

27.

28.

following equations?

E. None of these

E. None of these

A.4334

C.4242

A. *.ju*

C. 12

7878 - 4545 + 5454 = ? + 4444

mark (?) in the following questions? $576+(11)^2+12=(?)^2$

What will come in place of question Mark (?) in the

Directions: What will come in place of question

Direction: What should come in place of the

B. 3434

D. 4343

B. 144

D. (132)²

35. Direction: What value should come in place of the question mark (?) in the following equation?

 $31 + 48 -:- 8 - 3 \times 6 = ?$

A. 204

B. 19

- C. 18 D. 194
- E. None of these

Direction (36-40): In these questions, relationship bet ween different elements is shown in the statements. The statements are followed by two conclusions. Give answer

Statement: 36.

 $M_{2-}K > T= P_{..}S = R$

Conclusions:

- I. M > p
- II. R > T
- A. Only conclusion I is true.
- B. Only conclusion II is true.
- C. Either conclusion I or II is true.
- D. Neith er conclusion I or II is true.
- E. Both conclusions I and II are true.
- 37. Statement:

 $R_{..;L} = T_{2-S}, V < G_{<;R}$

Conclusions:

- I. S 2-_ G
- II. $G_{<;}T$
- A Only conclusion I is true.
- B. Only conclusion II is true.
- C. Either conclusion I or II is true.
- D. Neither conclusion I or II is true.
- E. Both conclusions I and II are true.
- 38. Statements:

D = K 2-R > T, $Q _: P = T$

Conclusions:

- $I. \ D>P$
- II. R > Q
- A. Only conclusion I is true.
- B. Only conclusion II is true.
- C. Either conclusion I or II is true.
- D. Neith er conclusion I or II is true.
- E. Both conclusions I and II are true.
- 39. Statements:

 $M_{<;}N_{<;}R=J< K=L$

Conclusions:

- $I. \ J > M$
- II. M = J
- A. Only conclusion I is true.
- B. Only conclusion II is true.
- C. Either conclusion I or II is true.
- D. Neither conclusion | or II is true.
- E. Both conclusions I and II are true.
- Statements: 40.

 $A_{2} N < R = Q, N < S = K$

Conclusions:

- I. A 2-_ K
- II. S < Q
- A. Only conclusion I is true.
- B. Only conclusion II is true.
- C. Either conclusion I or II is true.
- D. Neither conclusion I or II is true. E. Both conclusions I and II are true.

(41-45): Study Directions the following information carefully and answer the green questions.

- PQ, R, S, T, V, W and X are sitting around a circular table facing the centre but not necessarily in the same order.
- (a) R sits third to the left of W.
- (b)) X sits second to the right of T. T is not an immediate neighbour of R and W.
- (c) Two people sit between 'P and S. Neither P no r S is an immediate neighbour of X.
- (d) Q is not an immediate neighbour of X and P.
- Which of the following pairs represent s the immediate neighbours of S?

A. W, T

B.R,Q D. X. T

C.R.X

E. W. P.

- 42. What is the position of V with respect to P in the above arrangement?
 - A. Third to the right

B. I m m ediat e left

C. Fifth to the right

D. I mmediate right

- E. Second to the right
- Who sits third to the right of Q?

A.P C. X B.S D.T

E.V

What will come in place of question mark in the following series according to the above seati ng arrangement?

X, P, S, V, ?

A. Q C. T

B. R D. P

E. W

Fo ur of the following five are similar in a certain 45. way based on their positions in t he seati ng arrangement given above. Which of the following does not belong to that group?

A. SR

B. RX

C. WP

D. QS

E.XV

Study Directions (46-50): the following arrangement carefully and answer the quest ions given below:

AQ2KF&E7S9NMZ\$6% @VL8*W413 35 © EU#C

Which of the following is the nint h to the left or the 46. eighteenth from the left end of the above arrangem ent?

A. W

C. *

B. N D.S

E. None of these

47. How many such odd numbers arc there in the above arrangement, each of which is im mediat ely preceded by a consonant and also im mediat ely followed by a consonant?

A. None

B. One

C. Two

D. Three

E. More than three

48.	If all the letters and symbols are dropped from the above arrangement, which of the following will be the sixth from the left end or the above arrangement?				
	A. 7 B. 8				
	C. 3 D. 6 E. 4				
49.	How many such symbols are there in the above arrangement, each of which s immediately preceded by a number and also immediately followed by a letter?				
	A. None B. One				
	C. Two D. Three				
	E. More than three				

50. Four of the following five are alike in a certain way based on their positions in the above arrangement and so form a group. Which is the one that does not belong to that group?

> A. KE& B. SN9 C. M6\$ D.453 E. @SL

Directions (51-55): Study the following information carefull y and answer the questions given below:

In a college canteen twelve students are sitt ing in two parallel lines in such a way that there are six students in each row at equidistance. G, H, I, J, K and L are sitt ing in row-1 and they face towards east. M, N, 0, X, Y and Z are sitting in row-2 and they face towards west. One student of one row faces the other student of the other row. M, who is sitting at one of the ends of the row, is second to the right of Y. G does not face M or Y. G is third to the left of L. There are two students between N and Z. There is only one student between I and J. I and J do not face $\dot{M}.$ H is neighbour of I. X, who does not face J, is not the neighbour of N.

51 Who among the following faces L?

> A. N B. Y $\mathsf{C.}\ \mathsf{X}$ D.0 E.Z

52. How many students are sitting between Kand I?

> A. One B. Two C. Three D. Four E. None

53. K is related to O in the same way as H is related to X. On this pattern L is related to

> A.Z C. Y D. N

E. None of these

Which of the following statements is true about H?

A. N is not the neighbour of that student who faces

B. I is not the immediate neighbour of H

C. K is second to the right of H

D. Y fac es H

E. H is second from the left end of the row

Who are sitting at the ends of the row?

A. M,Z B. L. G D. M. X C. J. K

E. None of these

Directions (56-60): Following questions are based on the five three digit numbers given below:

725 924 485 816 563

56. If all the numbers are arranged in descending order from left to right, which of the following will be the product of the first and the second digits of the number which is exactly in the middle of the new arrangement?

> A. 14 в.18 C. 8 D.30

E. 32

If all the digits in each of the numbers are 57. arranged in ascending ord er wit hin the number, which of the following will form the highest number in the new arrangement of numbers?

A. 725 B. 924 C.485 D. 816

E. 563

58. If t he positions of the first and the third digits of each or the num bers are inte rchanged, how many odd numbers will be formed?

> A. None B. One C. Two D. Three

E. Four

59. If one is added to the middle digit of each of the num bers, how many numbers thus formed will NOT be divisible by three?

A. None B. One C. Two D. Three

E. Four

What will be the resultant if the first digit of the 60. highest number is multiplied by the third digit of the lowest number?

> A. 16 B.45 C.40D. 27

E. 14

Directions (61-65): Study the following information carefully and answer the questions given below:

Eight friends M, N, 0, P, Q, R, S and T are sitting in a straight line facing north. All of them like different games, viz Cricket, Badmint on, Hockey, Golf, Foot ball, Baseball, Chess and Tennis, but not necessarily in the same order.

The one who likes Tennis sits third to the right of S. 0 is on the immediate left of S. The person who lik es Hockey sits second to the left of 0. N sits second to the right of T, who likes neither Tennis nor Hockey. Only two persons sit bet ween O and t he one who likes Football. M and R im me diate neighbour s and both of them do not like Tennis. The person who lik es Crick et sit s second to the right of M. There are two per sons bet ween P and the one who likes Badm int on. P do es not I ike Tennis. The one who lik es Basebal I is an im mediat e neighbour of the one who likes Tennis. The one

who likes Football sits second to the left of M. One of the immediate neighbours of S likes Chess. P sits on an extreme end of the line.

61. Who among the following likes Golf?

A.M B.0 C. R D. P

E. None of these

62. Who among the following sits on the immediate left of R?

A. 0 B. M C. p D.Q

E. None of these

63. 0 likes which of the following game?

A. Badminton B. Cricket
C. Baseball D. Golf

E. None of these

64. How many persons are there between M and T?

A. Three B. Two
C. None D. Four

E. None of these

65. What is the position of N with respect to the one who likes Chess?

A. Second to the left

B. Second to the right

C. Third to the right

D. Fourth to the left

E. None of these

66. In a certain code 'TERMINAL' is writ ten as 'NSFUMEDJ' and 'TOWERS' is written as 'XPUTSF. How is 'MATE' written in that code?

A. FUBN B. UFNB C. BNFU D. BNDS

E. None of these

67. How many such pairs of letters arc there in the word 'VIRTUAL', each of which has as many letters between them in the word (in both forward and backward dir ection s) as they have between them in the English alphabetical series?

A. None B. One C. Two D. Three

E. More than three

68. A is sist er of K. S is brother of K. N is moth er of K. Tis husband of N. How many sons does T have?

A. Four B. Three

C. Two D. Data inadequate

E. None of these

69. If it is possib le to make only one meaningful word with the first, second, sixth and tenth letters of the word DISCLAIMER, which of the following will be the third letter from the left? If no such word can be made, give 'X' as your answer and if more than one such word s can be made, give 'Y' as the answer

A. I B. R C. D D. X

70. K'walked 5 met res towards North, took a left turn and walked for 10 metres. He then took a right turn and walked for 20 metres, and again took right turn and walked 10 metres. How far he is from the starting point?

A. 20 metres B. 15 metres
C. 25 metres D. 30 metres

E. None of these

Directions (71-80): Read the following passage carefully and answer the questions given below it. Certain words are printed in bold to help you locate them while answering some of the questions.

Amrutananda was a well-known and rich landlord in his village. He and his wife were both cunning and extreme ly sly. They made a lot of money by cheating and ill-treating their labourers who worked in their fields. One day, a young man named Manikya came to Amruta nanda, asking for work. Amrutananda was pleasant ly surprised. No one ever wanted to work for him because of his reputation , and here was someone walking right into his house.

Manikya's next few words made him even happier. Manikya said, 'I will work for you for free. You need not pay me a salary, only give me a place to sleep, two sets of clothes and two meals a day.' mrutananda was filled with joy when he heard th is and was about to agree when Manikya added, 'I have only one condition: I will tell you the truth always, but one day of the year I will lie to you .' Amrutananda, who lied happily every day of the year, agreed to this odd condition. So Manikya joined him. He was a wonderful worker - hard and trustworthy. He honest and soon became Amrutaminda 's right hand man. A year went by, and because of Manikya 's hard work, Amru tananda had an excellent harvest. He and his wife Mandakini decided to have a big feast to celebrate. They invited all their relatives and' friends, who came from across the village and outside to' part icipate in this celebration. Everyone was looking forward to the delicious feast being On the morning planned: of the Amrutananda decided he would also give away some gifts to his relatives, just so that he could show off. So he set off for the market in his cart. As soon as he was out of sight, Manikya went running to his mistress, Mandakin i. He wept loudly and beat his chest. Then he fell on the floor sobbing, and announced, 'The master is dead. The cart overturned on the road'. Our master has been flatt ened like a chapatt i. As soon as Amrut ananda's wife and relatives heard this, they started wailing. Manikya rushed out, saying he would bring back the body, while everyone started preparing for the last rites.

Manikya now went running to his master and said "Master! Your wife is dead. My kind, loving mistress is dead. A cobra bit her and she fell to the ground, as blue as the spring sky." Amrutananda

was **stunned.** His beloved Mandakini , his partner in all his schemes, was dead! He couldn't believe it. He rushed back home shouting her name.

Mandakini was weeping loudly, sitting in the courtyard. When she saw her husband run in, she stopped mid-wail, and Amrutananda too stood open-mouthed and speechless. Then they fell into each other's arms, unable to believe their eyes.

At once they turned to Manikya, "What is the meaning of this, Manikya?' his master demanded in a stern voice. Manikya smiled, "Remem ber my condition, that I would lie only once in a year? Well, I choose today. You see what lies can do? They nearly destroyed your life. Now think about what happens to the people you lie to every day, " Saying this he walked out, leaving behind a stunned and ashamed landlord.

- 71. Why didn't anyone want to work for Amrutananda?
 - A. He always ill-treated and cheated his labourers.
 - B. He wanted people to work for him for free.
 - C. He never paid their dues on time
 - D. He hardly made them work.
 - E. He had too many conditions.
- 72. did Manikya volunteer Why work for Amrutananda for free?
 - A. His food and shelter would be taken care of
 - B. He was fond of Amrutananda.
 - C. He had heard many stories of Amrutananda's
 - D. He wanted to teach Amrutanand a a lesson.
 - E. He could not find work anywhere else.
- 73. What was Manikya 's intention behind lying to his
 - A. He wanted to draw some attention to himself.
 - B. He was jealous of his master.
 - C. He wanted to cause trouble during the celebration.
 - A. Only A B. Only B and C C. Only C D. Only B
 - E. None of these
- 74. What could be the moral of this story?
 - A. Lying destroys lives
 - B. Never employ anyone for free
 - C. Always think before you cry
 - D. Never show off your wealth
 - E. Feasts always lead to tragedy
- Why did Amrutan anda and his wife, Mandakini, 75. wish to have a celebration?
 - A. They wanted to treat Manikya to a feast for his effort in the successful harvest.
 - B. They wanted to give Manikya a farewell.
 - C. They received a rich harvest and so wanted to have a feast.
 - D. They had abundant food and did not know what to do with it.
 - E. They wanted to show off their wealth to their neighbours.

Choose the word which is most nearly the SAME in 76. meaning as the word printed in bold as used in the passage

Overturned

A. Slipped B. Rotated C. Inverted D. Accident E. Blocked

Choose the word which is most nearly the SAME in meaning as the word printed in bold as used in the passage Odd

B. Normal A. Acceptable C. Favourable D. Unique E. Strange

Choose the word which is most nearly the SAME in meaning as the word printed in bold as used in the passage **Stunned**

A. Shocked B. Confused C. Doubtful D. Hesitant

E. Scared

79. Choose the word which is most OPPOSITE in meani ng of the word printed in bold as used in the passage.

Cunning

A. Pure B. Sly C. Innocent D. Hasitant

E. Superior

Choose the word which is most OPPOSITE in 80. meaning of the word printed in bold as used in the passage.

Ashamed

B. Proud A. Happy C. Grateful D. Peaceful

E. Guilty

Direction (81-90): Read each sentence to find out whether there is any grammat ical error in it. The error, if any, will be in one part of the sentence. If there is no error, the answer is 'No error'. (Ignore the errors of punctuation, if any.)

The Kozhikode conclave also saw /the ruling party trying for /a image makeover to counter the opposition's allegations of it / being pro-rich and

anti-dalit. / No error

A. The Kozhikode conclave also saw

B. the ruling party trying for

C. a imag e makeover to counter the opposition's allegations of it

- D. being pro-rich and anti-da lit.
- E. No error
- 82. The new economic policy and liberalization / process followed by Govern men t of India for 1991 / paved the way for privati zation / of insuranc e sector in the country . / No error
 - A. The new economic policy and liberalization
 - B. process followed by Gove rnment of India for
 - C. paved the way for privatization
 - D. of insurance sector in the country.
 - E. No error

Directions (91-100): In the given passage, there 83. There were / many people / present on the / award are blanks, each of which is indicated by a number. function. Find the suitable word from the options given A. There were against each number and fill the blanks with B. many people appropriate words to make the paragraph C. present on the meaningfully complete. D. award function Edgar and her daught E. No error (###Q91###) just heard that the Bulgarians have 84. Our past history and our present position / in the scored a tremendous victory in a cavalry charge led world demands/ that we should be more cautious by Ria's fiance, Robert Downy, who is in the same and vigilant/ about our freedom and security. regiment as Ria's father, Major Paul Edgar, Ria is A. Our past history and our present position so (# # # O92# # #) with the noble deeds of her B. in the world demands fiance that she (# # # O93# # #) that she might C. that we should be cautious and vigilant never be able to live up to his nobility. At this very D. about our freedom and security moment, the maid, Emily, r ushes in with the news E. no error. that the Serbs are being chased (###Q94###) 85. Nothing worthwhile has been done/ to ameliorate the streets and that it is necessary to lock up the the conditions of the/ rural population which are house and all of the windows. only slightly different/ from their quadruped Ria promises to do so later and Emily leaves, But as Ria is readin g in bed, shots are heard, there is a counterparts. noi se at the balcony windo w, and a bedraggled A. Nothing worthwhile has been done with a gun enemy soldier B. to ameliorate the conditions of the (###Q95###) to kill her if she makes a sound. C. rural population which are only slightly different After the soldier and Ria exchange some words, D. from their quadruped counterparts. Emily calls from outside the door, she says that several soldiers want to (###Q96###) the house E. No error Motivation for ruralism in/ 86. underdeveloped as a Serbian soldier was seen clim bing her balcony. countries is/ understandingly different from / that When Ria hears the news, she turns to the soldier in developed countries. and hastily decides to hide him. The soldiers A. Motivation for ruralism in investigate, find no one, and leave. Ria then calls B. under developed countries are the man out form hiding, she learns that the C. understandingly different from soldier carries no cart ridges. D. that in developed countries He explains that (###97###) of carrying E. No error bullets, he always carries chocolate into battle. The shift in relations has been manifest ed (a)/ 87. Furthermore, he is not an enemy, he is a Swiss, a most recently in the first bilateral military professional soldier hired by Serbia. Ria give s him exercises between China and I ndia (c)/ that take the last of her chocolate creams, which he place in November 2003. (d)/ No error (e). (###O98###). He (# # # O99 # # #) her for saving A. The shift in relations has been manifested his life. Now that the Bulgarian soldiers are gone, B. most recently in the first bilateral military Ria wants the "chocolat e cream soldier" (as she C. exercises between China and India calls him) to climb back down the drainpipe, but he D. that take place in November 2003 (# # # QlO 0# # #) to; whereas he could climb up, he E. No error hasn't the strength to climb down. 91. Find out the appropriate word in each case While most IIT students sought (1) / shelter from 88. the hails t orm hit t ing campus, (2)/ a bolt of A. Have B. Has lightening struck a tree (3)/ by Bidwell Mansion, C. Had D. Was splitting it in half (4). E. Are 92. Find out the appropriate word in each case A. (1) B. (2) A. Afraid B. Impressed C. (3) E. No error D. (4) C. Miffed D. Hurt E. Dejected 89. My husband being unwell sent (A)/ a directive to 93. Find out the appropriate word in each case his boss(B)/ briefi ng why could he (C)/ not attend B. Boasts A. Brags the office on that day.(D) C. Flaunts D. Fears A. (A) B. (B) E. Swanks

C. (C)

A. (A)

C. (C)

90.

E. No error

E. No error

D. (D)

B. (B)

D. (D)

Nature worship is an age (A)/ old tribal belief

based (B)/ on the premise that all (C)/ the

creations of nature have to be protected. (D)

E. Over 95. Find out the appropriate word in each case A. Threatens B. Blackmails C. Warning D. Threat ened E. Warned

Find out the appropriate word in each case

B. At

D. Through

94.

A. On

C. Of

er,

appears and

96. Find out the appropriate word in each case 99. Find out the appropriate word in each case A. Explored B. Reprimands B. Examined A. Blames C. Search D. Find C. Appreciates D. Thanks E. Upbraids E. Searched 100. Find out the appropriate word in each case 97. Find out the appropriate word in each case A. Additional B. Instead A. Accepts B. Refuses C. Rejected C. Other D. Substitute D. Declined E. Replacement E. Refused Find out the appropriate word in each case 98. B. Consume A. Ate C. Tossed E. Devours D. Throws

Source: radeup