# HIMACHAL GRAMIN BANK CLERK 17-01-2010 

## Previous Question Paper

## REASONING ABILITY

1. In a certain code OMNIBUS is writ-ten as SUBINMO. How is TROUBLE written in that code ? (1) ELBUORT (2) ELRTBOU (3) EBOURLT (4) ELBTROU (5) None of these
2. How many such pairs of letters are there in the word CORPORATE each of which has as mäny letters between them in the word as in the English aiphabet?
(1) None (2) One
(3) Two (4) Three
(5) More than three
3. In a certain code BOND is written as '9@35' and DAZE is written as '5@72'. How is ZONE writtenHn that code ?
(1) 2 © 73 (2) 7 © 23
(3) 7@32 (4) ©723
(5) $2 \bigcirc 37$
4. If it is possible to make only one meaningful word with the first, second, fifth, and sixth letters of the word 'EDUCATION', which would be the last letter of the word? If more than one such word can be formed, give X as the an-swer. If no such word can be formed, give $K$ as your answer. (1)T (2)X
(3) A (4) E
(5) K
5. How many such digits are there in the number 5269183 each of which is as far away from the beginning of the number as when the digits are arranged in descending order within the number ?
(1) None (2) One
(3) Two (4) Three .
(5) More than three
6. Ronan walks a distance of 10 km towards North, then tums to his left and walks 20 km . He again turns left and walks 10 km and then, he takes a right turn and walks 5 km . How far he is from the starting point ?
(1) $10 \mathrm{~km}(2) 20 \mathrm{~km}$
(3) 30 km ' (4) 25 km
(5) 15 km
7. If 'Q' means 'B' means V, A' means '4' and 'F' means'+', then -12 B 20 A 4 Q 10 F 30 . = ? (1) 60 (2) 80
(3) 70 (4) 90
(5) None of these
8. The positions of the first and eighth digits of the number 92753481 are interchanged. Similarly, the positions of second and the seventh digits are interchanged and so on, which of the following will be the fifth digit to the left of the second digit from the right end after the rearrangement ?
(1) 8 (2) 2
(3) 4 (4) 1 .
(5) 3
9. What should come next in the following letter series? Z Y X W V U T Z Y X W V Ü Z Y X W V Z Y X W
(1) $\mathrm{V}^{\prime \prime}(2) \mathrm{Y}$
(3) Z (4) U
(5) None of these
10. 'GJ' is related to 'MF in the same way as 'QT is related to_ $\qquad$ .
(1) WZ (2) WY
(3) VZ (4) VY
(5) VW

Directions (11-15) : Study the following Information carefully and answer the questions given below :
P, Q, R, S and T are five friends who travelled to five different cities -Dehradun, Jaipur, Chandigarh, Rajpur, and Bengaluru by three different modes of transport - train, aeroplane, and car from Delhi not necessarily in the same order. Out of the three modes of transport, two modes have been used for by at most two persons.

Aeroplane has been used as a mode of transport only by the person who travelled to Bengaluru. T went to Jaipur by car and $P$ went to Chandigarh by train. One who travelled by train didn't
go to Dehradun. Q travelled by train whereas R travelled by car.
11. Which of the following combina-tions is true for Q ?
(1) Chandigarh - Car
(2) Jaipur-Train
(3) Dehradun-Train
(4) Jaipur - Car
(5) Raipur-Train
12. Which of the following combina-tions of person and mode is cor-rect?
(1) T-Train
(2) P - Car
(3) R-Aeroplane
(4) Q - Car
(5) S-Aeroplane
13. The person travelling to Dehradun went by which of the following modes ?
(1) Train
(2) Aeroplane
(3) Car
(4) Data inadequate
(5) Train or Car
14. Who among the following travelled to Dehradun ?
(1) $T$ (2) $S$
(3) R (4) P
(5) Data inadequate
15. Which of the following combina-. tions of place and mode is not cor-
rect ?
(1) Chandigarh-Train
(2) Raipur-Car
(3) Jaipur - Car
(4) Bengaluru - Aeroplane
(5) Dehradun-Car
16. There are seven persons up on a ladder A, B, C, D, E, F and G. A is above E by three steps but is lower than only C. $B$ 's position is exactly in the middle. $G$ is in between $A$ and $B$. $E$ is in between $B$ and $F$. Who is on the bottom step of the ladder ?
(1) D (2) B
(3) F (4) E
(5) G

Directions (17-19) : Each of the questions below consists of a ques-tion and two Statements numbered I and II given below it. You have to de-cide whether the data provided in the Statements are sufflcient to answer the question. Read both the Statements and-

Give answer (1) : if the data in Statement I alone are sufflcient to answer the question, while the data in Statement II alone are not sufficient to answer the question.

Give answer (2) : if the data in Statement II alone are sufflcient to answer the question, while the data in Statement I alone are not sufficient to answer the question.

Give answer (3) : if the data in Statement I alone or in Statement II alone are sufficient to answer the question.
Give answer (4) : if the data in both the Statements I and II are not sufflcient to answer the question.
Give answer (5) : if the data in both the Statements I and II together are necessary to answer the question.
17. How many children does $L$ have?
I. E has only two sons.
II. E, wife of L has only" one daughter.
18. On which day of the month is Asha's birthday ?
I. Asha's brother correcüy remem-bers that Asha's birthday is af-ter 20th but before 25th of the month.
II. Asha's sister correctly remem-bers that Asha's birthday is only after 23rd of the month.
19. What will be the total of numerical values of the letters of the word 'FADE' ?
I. A is substituted by 1 , B by $2, \mathrm{C}$. by 3 and so on.
II. B, D, F, H and so on are substituted by even numbers start-ing with 2. Also, A, C, E, G and so on are substituted by odd numbers starting with 1.
20. In a certain code language, 'sing-ing is appreciable' is written as 'col Up mot'; 'dancing is good' is written as 'mot nik min' and 'singing and dancing' is written as 'tip mop nik'. How is 'good' written in that code language ?
(1) mot (2) min (3) nik(4) Data inadequate(5) None of these

Directions (21-23) : Study the following Information carefully and answer the questions given below.
There are seven books, one each on Psychology, Hindi, English, Sociol-ogy, Economics, Education and Accountancy lying on a table as a Stack. Sociology lies on top of the Stack. Ac-countancy is immediately below Education, which is just below Sociology. Economics is immediately above Psychology, but is not exactly in the middle. Hindi is immediately below Psychology.
21. Which three books are between Accountancy and Hindi ?
(1) English, Economics and Psychology
(2) Economics, Psychology and Education
(3) Economics, Psychology and Hindi
' (4) Data inadequate (5) None of these
22. Economics is in between which of the following books ?
(1) Accountancy and Education
(2) Psychology and Hindi
(3) English and Psychology
(4) Psychology and Sociology
(5) None of these
23. If only the positions of Sociology and English,. Accountancy and Hindi and Education and Psychology are interchanged, which book will be between Psychology and Sociology ?
(1) Accountancy (2) English (3) Hindi (4) Economics
(5) None of these

Directions (24-29): In each of the questions below are given four Statements followed by three conclusions nümbered I, II and III. You have to take the given Statements to be true even if they seem to be at variance from com-monly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given Statements disregarding com-monly known facts.

## 24. Statements:

All flowers are petals. All petals are boxes. All boxes are buildings. All buildings are trucks.

## Conclusions:

I. Some trucks are boxes.
II. Some buildings are petals.
III. Some boxes are flowers.
(1) Only I follows
(2) Only I and II follow
(3) Only I and III follow
(4) Only II and III follow
(5) All I, II and III follow

## 25. Statements:

All pencils are pens. Some pens are erasers. All erasers are desks. Some desks are bottles. Conclusions:
I. Some bottles are pens.
II. Some desks are pens.
III. Some erasers are pencils.
(1) Only I follows
(2) Only II follows
(3) Only III follows
(4) Only I and II follow
(5) None of these

## 26. Statements:

Some raincoats are dresses. Some dresses are uniforms. All uniforms are clothes. All clothes are materials.

## Conclusions:

I. Some materials are dresses.
II. Some clothes are raincoats.
III. Some uniforms are raincoats.
(1) Only I follows
(2) Only II follows
(3) Only III follows
(4) Only I and II follow
(5) None of these

## 27. Statements:

Some stems are trees. All trees are forests. Some forests are roads. All roads are petals. Conclusions:
I. Some petals are trees.
II. Some roads are trees.
III. Some roads are stems.
(1) Only I follows
(2) Only II follows
(3) Only I and II follow
(4) Only either II or III follows
(5) None follows
28. Statements:

Some clocks are watches. Some watches are walls. Some walls are houses. Some houses are rooms.

## Conclusions:

I. Some rooms are walls.
II. Some houses are clocks.
III. No room is wall.
(1) Only I follows
(2) Only II follows
(3) Only III follows
(4) Only either I or III follows
(5) None of these

## 29. Statements:

All tables are beds. No bed is boat. Some boats are lakes. All lakes are ponds. Conclusions:
I. Some ponds are tables.
II. Some lakes are beds.
III. Some ponds are boats.
(1) None follows
(2) Only I follows
(3) Only II follows
(4) Only III follows
(5) Only I and II follow

Directions (30-35) : In each
question below Is given a group of letters followed by four combinations of digits/symbols numbered (1), (2), (3) and (4). You have to find out which of the combinations correctly represents the group of tetters based on the following coding System and the condi-tions and mark the numbers of that comblnation as your answer. If none of the four combinations correctly represents the group of letters, give (5) i.e. 'None öf these' as your answer.

| Letters <br> Digital/ | P | Z | K | A | F | I | D | R | M | G | Q | U | W | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol | 8 | 9 | 3 | 8 | $\$$ | 2 | 4 | 7 | $\#$ | 1 | © | 5 | $\%$ | $@$ |

31. AMPWQU


## 32. SMRZFA

(1) 8\#@79\$ (2) @\#79\$8 (3) 8\#79\$@ (4) \#79\$8@ (5) None of these
33. RMSPAK
(1) 7\#@683 (2) 7\#@687 (3) 3\#@687 (4) *7\#@683 (5) None of these
34. QFPKUZ
(1) ©\$6359 (2) ©\$635® (3) 9\$635® (4) \$®6359 (5) None of these
35. KDMRSI
(1) 34\#7®2 (2) 32@7\#4 (3) 24\#7@3 . (4) *4\#7@* (5) None of these Directions (36-40) : Study the following arrangement carefully and answer the questions given below. 38 \$ Q R \# T 4 S 7 @ I JU \% 165 F A C 9 E G * H W K 2 £
36. How many such numbers are there in the above arrangement, each of which is immediately prepeded by a cönsonant and immediately followed by a symbol ? (1)None- (2) One
(3) Two (4) Three
(5) More than three
37. Which ofthe following is the eighth to the left of the thirteenth from the left end of the above arrangement?
(1) R (2) \#
(3) Q (4) T
(5) \$
38. If all the Symbols and numbers in the above arrangement are dropped, which of the following will be the tenth from the right end ?
(1) I (2) J
(3) $U(4) S$
(5) None of these
39. What should come in place of question mark (?).in the following series based on the above arrangement?
Q\#T 7IJ 15F ? (1) CEG (2) 9G*
(3) E*H (4) GHW
(5) None of these
40. How many such consonants are there in the above arrangement, each of which is immediately pre-ceded by a vowel and immediately followed by another cönsonant ? (1) None (2) One
(3) Two (4) Three
(5) More fhan three

Directions (41-45) : Following questions are based on the five three-digit numbers given below :
973825461592789
41. Ifthe positions ofthe first and the s,econd digits within each number are interchanged, which ofthe following will be the third digit ofthe lowest number ?
(1)2 (2) 9
(3) 3 (4)5
(5) None of these
42. If the positions of the second and the third digits within each number are interchanged, which ofthe followäng will be the difference between the first and the second digits ofthe lowest number ?
(1) 1 (2) 3
(3) 4 (4) 2
(5) None of these
43. What is the difference between the third highest and the lowest of these numbers ?
(1) 358 (2) 380
(3) 323 (4) 421
(5) None of these
44. Which of the following is Ihe sum of the first and second digits of the third highest number ?
(1) 11 (2) 15
(3) 17 (4) 13
(5) None of these
45. Ifthe positions ofthe first and the third digits within .each number are interchanged, which of the following will be the second digit ol the second lowest number ?
(1) 9 (2) 8
(3) $7(4) 6$
(5) None of these

Directions (46-50) : In each of the questions given below which one of the following answer figures on the right should come after the problem figures on the left, if the sequence were continued ?

## Problem Figures Answer Figures

46. 



47.

48.




(1)


## NUMERICAL ABILITY

Directions (51-75): What should come in place of the questlon mark (?) In the following questions ?
51. $\left(9^{5}-{ }^{6} \times 9^{103}\right)+9^{256}=9^{7}(1) 13.14$ (2) 12.96 (3) 12.43 (4) 13.34 (5) None of these
52. $(486 \%$ of 6500$)+36=$ ? (1)867.8 (2)792.31 (3)877.5 (4)799.83 (5) None of these
53. $(12.11)^{2}+(?)^{2}=732.2921$ (1)20.2 (2)24.2 (3)23.1 (4)19.2 (5) None of these
54. 576 -r ? x $114=8208$ (1)8 (2)7 (3)6 (4)9
(5) None of these
55. $(1024-263-233)+(986-764-156)=$ ?
(1)9 (2)6
(3) $7(4) 8$
(5) None of these
46. V625+5x ? $=6265$
(1)1253 (2)1250
(3) 1245 (4) 1550
(5) None of these
57. $(42)^{2}$ т $6.3 \times 26=?(1) 7182$ (2)7269 (3) 7260 (4) 7240 (5) None of these
58. $384 \times 12 \times 2=$ ? (1)9024 (2)9216 (3)6676 (4)6814 (5) None of these
59. $6534+40+33=$ ? (1)3.06 (2)5.25 (3)4.82 (4)6.12 (5) None of these
60. $\wedge 2704 \times$ V2209 = ? (1)1996 (2)2444 (3)2452 (4)1983 (5) None of these
61. $2536+4851-?=3450+313$ (1)3961 (2)4532 (3)3624 (4)4058
(5) None of these
62. (2560 x 1.4) $+(7400 \times 0.6) .=?(1) 7512(2) 9746(3) 6523(4) 8024$
(5) None of these
63. $36 \%$ of $850+$ ? $\% 592=750$ (1)73 (2). 89
(3) 82 (4) 75
(5) None of these
64. $64 \%$ of $2650+$ of $320=$ ? $40 \%$ (1) 1824 (2) 1902 (3)1829 (4)1964
(5) None of these
65. $486+32 \times 2.5-59=?(1) 514$ (2)528 (3)599 (4)507 (5) None of these
66. $1827+36 x$ ? $=162.4$ (1)4.4 (2)3.2 (3)2.1 (4)3.7 (5) None of these
67. $1008+36=$ ?
(1)28 (2)32.5
(3)36 (4)22.2 ]
(5) None of these
68. $56.21+2.36+5.41-21.4+1.5=$ ?
(1) 40.04 (2) 46.18
(3) 44.08 (4) 43.12
(5) None of these
69. $65 \%$ of $320+$. ? = 686 (1)480 (2)452 (3)461 (4)475 (5) None of these
70. $83250+$ ? $=74 \times 25(1) 50(2) 45$ (3)40 (4)55 (5) None of these
71. $\mathrm{V} 7744=$ ?
(1)88 (2)62
(3)58 (4)78
(5) None of these
72. $35 \%$ of $?=242.55$ (1)729 (2)652 (3)693 (4)759 (5) None of these
73. $1256+4813+765=$ ? (1)5642 . (2)5876 (3)6788 (4)6878 (5) None of these
74. $22 \times 4+(?)^{2}=(13)^{2}(1) 81$ (2) 9 (3)27 (4)64 (5) None of these
$75.432+2170+35=?(1) 494(2) 475$ (3)481 (4)469 (5) None of these
76. Three numbers are in the ratio of $3: 4: 5$ respectively. If the sum of the first and third riumbers is more than the second number by 52 , then which will be the largest number?
(1)65 (2)52
(3)79 (4)63
(5) None of these
77. The Compound interest on a cer-tain amount for 2 years at the rate of 8 p.c.p.a. is Rs. 312 . Whatwill be the simple interest on the same amount and at the same rate and same time ?
(l)Rs. 349.92 (2)Rs. 300 (3) Rs. 358.92 (4) Rs. 400 (5) None of these
78. The length of a rectangle exceeds its breath by 7 cm . If the length is decreased by 4 cm . and the breadth is increased by 3 cms ., then the area of the new rectangle will be the same as the area of the original rectangle. What will be the perimeter of the original rectangle?
(1) 45 cm . (2) 40 cm .
(3) 50 cm . (4) 55 cm .
(5) None of these
79. The sum of the digits of a two digit number is 12 . If the new number formed by reversing the digits is greater than the original number by 54 , then what will be the original number ?
(1)28 (2)48
(3) 39 (4) 93
(5) None of these
80. In a fraction, twice the numerator is two more than the denomina-tor. If 3 is added to the numerator and the denominator each, then
The resultant fraction will be $\frac{2}{3}$
What is the original fraction?
(1) $\frac{5}{18}$
(2) $\frac{6}{13}$
(3) $\frac{13}{6}$
(4) $\frac{7}{12}$
(5) None of these
81. Four-fifth of a number is 10 more than two-third of the same number. What is the number ? (1)70 (2)75
(3)69 (4)85
(5) None of these
82. A shopkeeper purchased 200 bulbs for Rs. 10 each. However, 5 bulbs were fused and had to be thrown away. The remaining were sold at Rs. 12 each. What will be the percentage profit ? ~ (1)25 (2)15
(3) 13 (4) 17
(5) None of these
83. What should come in place of the question mark (?) in the number series given below ?

25345279115 ? (1)160 (2)140
(3) 153 (4) 190
(5) None of these
84. What number should replace both the question marks (?) in the fol-lowing questions ?
? = 49144 ~ ?
(1) 95 (2) 76
(3)82 (4) 84
(5) None of these
85. The sum of three consecutive even numbers is 252 . What is the sum of the smallest and the largest numbers ?
(1)158 (2)148
(3) 168 (4) 198
(5) None of these
86. Ajay spends 25 per cent of his salary on house rent, 5 per cent onfood, 15 per cent travel, 10 per cent on clothes and the remaining amount of Rs. 27,000 is saved. What is Ajay's income?
(l)Rs. 60,000 (2)Rs. 80,500 (3)Rs. 60,700 (4)Rs. 70,500 (5) None of these
87. In how many different ways, can the letters of the word 'CRISIS" be arranged ?
(1)150 (2)240
(3)120 (4)200
(5) None of these
88. At each corner of a Square park with side equal to 40 m , there is a flower bed in the form of a sector of radius 14 m . What is the area of the remaining pari of the park.
(1) $984 \mathrm{~m}^{2}$ (2) $789 \mathrm{~m}^{2}$
(3) $1014 \mathrm{~m}^{2}$ (4) $1024 \mathrm{~m}^{2}(5)$ None of these
89. The length of a rectangular field is thrice its breath. If the cost of cultivating the field at Rs. 367.20 per Square metre is Rs. 27,540 , then what is the perimeter of the rectangle ?
(1) 47 m (2) 39 m
(3) 52 m (4) 40 m
(5) None of these
89. The length of a rectangular field is thrice its breath. If the cost of cultivating the field at Rs. 367.20 per Square metre is Rs. 27,540, then what is the perimeter of the rectangle ? (1) 47 m (2) 39 m
(3) 52 m (4) 40 m
(5) None of these
90. If the fractions $\frac{8}{5}, \frac{7}{2}, \frac{9}{5} \frac{5}{4} \frac{4}{5}$ are arranged in descending order of their values, which one will be the fourth ?
(1) $\frac{4}{5}$
(2) $\frac{5}{4}$
(3) $\frac{9}{5}$
(4) $\frac{8}{5}$
(4) $\frac{7}{2}$
91. The present ages of Chetna and Shikha are in the ratio of 5:7 respectively. After 7 years, their ages will be in the ratio of $11: 14$ respectively. What is the differ-ence between their ages?
(1) 9 years (2) 4 years
(3) 5 years (4) 7 years
(5) None of these
92. If 13 then can complete a piece of work in 36 days, then in how many days will 18 men complete the same work ?
(1) 16 days (2) 20 days
(3) 26 days (4) 30 days
(5) None of these
93. If the area of a circle is $75.46 \mathrm{~cm}^{2}$, then what is the circumference of the circle ?
(1) 29.2 cm . (2) 28.9 cm . (3) 30.8 cm . (4) 40.2 cm . (5) None of these
94. Girish started a business investing Rs. 45,000. After 3 months, Vijay joined him with a capital of Rs. 60,000. After another 6months, Ankush joined them with a capital of Rs. 90,000. At the end of the year, they made a profit of Rs. 16,500. What is Girish's share of profit ?(l)Rs. 5500 (2)Rs. 6000 (3)Rs. 6600 (40 Rs. 5900 (5) None of these
5. What is the average age of a family of five members, whose ages are 42, 49, 56, 63 and 35 years re-spectively ? (1)60 years (2) 49 years (3) 45 years (4) 58 years (5) None of these
96. A and B are two taps which can fill a tank individually in 10 minutes and 20 minutes respectively. How-ever. there is a leakage at the bot-
tom which can empty a filled tank in 40 minutes. If the tank is empty initially, how much time will both the taps take to fill the tank (leakage is still there) ? (1)8 minutes (2)> 7 minutes (3) 10 minutes (4) 15 minutes (5) None of these
97. What is $50 \%$ of $40 \%$ of Rs. 3,450 ? (l)Rs. 690 (2)Rs. 520 (3)Rs. 517.5 (4)Rs. 499.2
(5) None of these
98. If an amount of Rs. $5,86,700$ is distributed equally amongst- 25 persons, then how much wpuld each person get ? (l)Rs. 2,54,876 (2)Rs. 2,34,68 (3)Rs. 3,74,20 (4) Rs. 1,95,62 (5) None of these tank in 40 minutes. If the tank is empty initially, how much time will both the taps take to fill the tank (leakage is still there) ? (1)8 minutes (2)> 7 minutes (3) 10 minutes (4) 15 minutes (5) None of these
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99. An urn contains 9 blue, 7 white! and 4 black balls. If 2 balls ans drawn at random, then what isthtl probability that only one ball is| white ?
(1) $\frac{71}{190}$
(2) $\frac{121}{190}$
(2) $\frac{91}{190}$
(3) $\frac{93}{190}$
100. If the price of 5 transistors and pen Stands is Rs. 810, thenw will be the price of 7 transisto and 9 pen Stands ?
(1)Rs. 1,320 (2)Rs. 1,50 (3)Rs. 1,150
(4) Cannot be determined
(5) None of these

## CLERICAL APTITUDE

Directions (101-13S): In each question below a combination of Name and Address is given in the first column at the left followed by four such combinations one each under the columns $1,2,3$ and 4 . You have to find out the combination which is exactly the same as the combination in the first column. The number of that column which contains ta combination is the answer. If all the combinations are different, the answer is ' 5 '.

|  | (1) | (2) | (3) | (4) | (5) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 101. Alok Marwal | Alok Marwal | Alok Marwal | Alok Narwal | Alok Marwel | None |
| Rajpur Nagar-K | Rajpur Nagar-K | Rajpur Nagar-K | Rajpur Nagar-K | Rajpur Nagar-K |  |
| Bhiwani-04 | Bhiwini-04 | Bhiwani-04 | Bhiwani-04 | Bhiwani-04 |  |
| 102. Sunil Verma | Sunil Verma | Sunil Verma | Sunil Verma | Sunel Verma | None |
| 102 Vasant Kunj | 102 Vasant Kunj | 102 VasntKunj | 102 VasntKunj | 102 Vasant Kunj |  |
| Delhi-36 | Delhi-36 | Delhi-36 | Delhi-38 | Delhi-38 |  |
| 103. Veena Shakya | Veena Shakya | Veena Shakya | Veena Shakya | Veena Shakhya | None |
| 47-D, Sector-2C | 47-D, Sector-2E | 47-D, Sector-2C | 47-D, Sector-2C | 47-D, Sector-2C |  |
| Chandimandir-43 | Chandimandir-43 | Chandimandir-43 | Chandimadir -43 | Chandimandir-43 |  |
| 104. Ditya Bhatt | Ditya Bhatt | Dithya Bhatt | Ditya Bhatt | Ditya Bhatt | None |
| E.G. Road, 41 A | E.C. Road, 41 A | E.C. Road, 41 A | E.C. Road, 41 A | E.C. Road, 42A |  |
| Dehradun-12 | Deradun-12 | Dehradun-12 | Dehradun-12 | Dehradun-12 |  |
| 105. Reedhima Ojha | Reedhima Ojha | Reedhema Ojha | Reedhima Ojha | Reedhima Ojha | None |
| 571-M, Z-Street | 571-M, Z-Street | 571-M, Z-Street | 571-W, Z-Street | 571-M, Z-Street |  |
| Kaithal-136027 | Kaithal-136027 | Kaithal-136027 | Kaithal-136027 | Keithal-136027 |  |
| 106. Bhawna Rana | Bhawana Rana | Bhawna Rana | Bhawna Rana | Bhawna Rana | None |
| 36/D R.K. Road | 36/D R.K. Road | 36/D R.L. Road | 36/D R.K. Road | 36/D R.K. Road |  |
| Vasista-46 | Vasista-46 | Vasista-46 | Vasista-46 | Vasishta-46 |  |
| 107. Nandan Seth | Nandan Seth | Nandan Seth | Nandana Seth | Nandana Seth | None |
| K.V. No.-1, AMC | K.V. N-1, AMC | K.V. No.-1, AMC | K.V. No.-1, AMC | K.V. No.-1, AMC |  |
| Lucknow-226001 | Lucknow. 226001 | Lucknow-226021 | Lucknow-226001 | Lucknow-226001 |  |
| 108. Utsav Singh | Utsav Singh | Utsav Singh | Utsav Singh | Utsav Singh | None |
| 6-Radha Nagar | 6-Adha Nagar | 6-Radha Nagar | 6-Radha Nagar | 6-Radha Nager |  |
| Mathura-23 | Mathura-23 | Mathura-23 | Mathura-32 | Mathura-23 |  |
| 109. Dipesh Lal | Dipesh Lal | Dipesh Lal | Dipseh Lal | Dipesh Lal | None |
| A-14/3, M.G. Road | A-14/3, M.G. Road | A-13/4, M.G. Road | A-14/3, M.G. Ro | A-14/3, M.G. Road |  |
| Kalegaon-52 | Kalegaon-25 | Kalegaon-52 | Kalegaon-52 | Kalegaon-52 |  |


| 110. Abhishek Rai 1029/3, Ramgarh Patna-800014 | Abhishek Rai 1029/3, Räjgarh Patna-800014 | Abhishek Rai 1029/3, Ramgarh Patna-800014 | Abhisekh Rai 1029/3, Ramgarh Patna-800014 | Abhishek Rai 1092/3, Ramgarh Patna-800014 | None |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 111. Bhanu Pratap 16-3D, A.S. Colony Jodhpur-15 | Bhanu Pratäp 16-3C, A.S. Colony Jodhpur- 15 | Bhanu Prathap 16-3D, A.S. Colony Jodhpur-15 | Bhanu Pratap 16-3D, A.S. Colony Jodhpur- 15 | Bhuna Pratap 16-3D, A.S. Colony Jodhpur-15 | None |
| 112. Neeraj Dayal 23-Military Camp GarhiCantt-14 | Neeraj Dayal 23-Military Camp GarhiCaritt-14 | Neerag Dayal 23-Military Camp Garhi Cantt-14 | Neeraj Dayal 23-Military Camp Garhi Cantt-41 | Neeraj Dayal 32-Military Camp Garhi Cantt-14 | None |
| 113. Gurmit Kaur 96-A, Dhar Point Sonepur-841101 | Gurmeet Kaur 96-A, Dhar Point Sonepur-841101 | Gurmit Kaur 96-A, Darh Point Sonepur-841101 | Gurmit Kaur 96-A, Dhar Point Sonepur-841101 | " Gurmit Kaur 96-A, Dhar Point Sonipur-841101 | None |
| 114. Prabhat Nair Golden Chowk 56-D, Munirka | Prabhat Nair Golden Chowk 56-D, Munerka | Prabhat Nair Golden Chaok 56-D, Munirka | Prabhat Neir Golden Chowk 56-D, Munirka | Prabhat Nair Golden Chowk 56-D, Munirka | None |
| 115. Bindia Vishwas 18-A/C2, Navy-3 Kolaba-33 | Bindia Vishwas 18-A/C2, Navy-3 Kolaba-33 | Bindia Vishwas 18-A/C2, Navy-3 Kol;abha-33 | Bindia Vishwas 18-A/C2, Navy-9 Kolaba-33 | Bindia Viswäsh 18-A/C2, Navy-3 Kolaba-33 | None |
| 116. Jyoti Dhanda 6/1,ShivalikNath Aslamabad-31 | Jyoti Danda 6/1,ShivalikNath Aslamabad-31 | Jyoti Dhanda <br> 6/1,ShivalikNath <br> Aslamabad-31 | Jyoti Dhanda 6/1,ShivalikNath Islamabad-31 | Jyoti Dhanda 6/1,ShivalikNate Aslamabad-31 | None |
| 117. Kavisa Saluja L.P.U. University Phagwara-37 | Kavisa Saluja L.P.U. University Phagwarä"-37 | Kavlsha Saluja L.P.U. University Phagwara-37 | Kavisa Suluja <br> L.P.U. University Phagwara-37 | Kavisa Saluja L.P.U. University Phagwura-37 | None |
| 118. Monika Devi <br> Shop No.-163/A <br> Mahüpur-18 | Monika Deva <br> ShopNo.-163/A <br> Mahilpur-18 | Monika Devi <br> Shop No.-36/A <br> Mahilpur-18 | Monika Devi <br> Shop No.-163/A <br> Mahilpur-18 | Monika Devi <br> Shop No.-163/A <br> Mahilpuri-18 | None |
| 119. Sapan Mohan 35-Kalkaji Road Panchkula-24 | Sapana Mohan 35-Kalkaji Road Panchkula-24 | Sapan Mohan 35-Kalkaaji Road Panchkula-24 | Sapan Mohan 35-Kalkaji Road Panchkula-42 | Sapan Mohan 35-Kalkaji Road Panchkula-24 | None |
| 120.PermilaJain Surya Colony Garhwal-09 | Pormila Jain Surya Colony Garhwal-09 | Permila Jain Surya Colany Garhwal-09 | Permila Jain Surya Colony Garhwal-90 | Permila Jain Surja Colony Garhwal-09 | None |
| 121. Pranita Gopal A.E.C. Girls Hostel Pachmarhi-32 | Pranitha Gopal A.E.C. Girls Hostel Pachmarhi-32 | Pranita Gopal A.F.C. Girls Hostel Pachmarhi-32 | Pranita Gopal A.E.C.'Girls Hotel Pachmarhi-32 | Pranita Gopal A.E.C. Girls Hostel Pachmarhi-32 | None |
| 122. Irfan Khan <br> 3, Parki Gali <br> Sadar Bajär-10 | Irphan Khan <br> 3, Parki Gali <br> Sadar Bajar-10 | Irfan Khan 3, Parkhi Gali Sadar Bajar-10 | Irfan Kahn <br> 3, Parki Gali <br> Sadar Bajar-10 | Irfan Khan <br> 3, Parki Gali <br> Sadar Bajar-10 | None |
| 123. Anubhav Joshi 2036/M, F.R.I. Ballupur-09 | Anubhav Joshi 2306/M, F.R.I. Ballupur-09 | AnubhavJoshi 2036/M, F.R.I. Ballupor-09 | AnubhavJoshi 2036/M, F.R.I. Ballupur-09 | Anubhav J oshi 2036/M, F.R.I. <br> Ballupur-90 | None |
| 124. Ashish An and IHM, Phase-Ii Pusa-36 | Ashish Anand IHM, Phase-Ii Pusa-36 | Ashish Anand IHM, Phase-II Pusa-63 | Ashish Anand IHM, Phase-III Pusa-36 | Ashish Amand IHM, Phase-II Pusa-36 | None |
| 125.VinajDev Army Boys Hostel Udhampur-31 | Vinaj Dev Army Boys Hostel Udhampur-13 | Vinaj Dev <br> Army Boys Hostel Udhampur-31 | Vinäy Dev <br> Army Boys Hostel <br> Udhampur-31 | Vinaj Dev <br> Army Boys Hotel <br> Udhampur-31 | None |
| 126. Anita Narwal A-37/E, D.A.V. Hoshiarpur-21 | Anita Narwal A-37/E, D.A.V. Hoshiarpur-21 | Anita Narawal A-37/E, D.A.V. Hoshiarpur-21 | Anita Narwal A-38/E, D.A.V. Hoshiarpur-21 | Anita Narwal A-37/E, D.A.U. Hoshiarpur-21 | None |


| 127. Yogender Singh | Yogendar Singh | Yogender Singh | Yogender Singh | Yogender Singh | None |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I.M.A., Cadet-36 | I.M.A., Cadet-36 | I.M.A., Cadet-36 | 1.M.A.,Cadet-63 | I.M.A., Cadet-36. |  |
| Prem Nagar-13 | Prem Nagar-13 | Prem Nagar-13 | Prem Nagar-13 | Prem Nager-13 |  |
| 128.VijenderPal | Vijendra Pal | Vijender Pal | Vijender Pal | Vijender Pal | None |
| 3, Yamuna Colony | 3, Yamuna Colony | 3, Yamuna Calony | 3, Yamuna Colony | 3, Yamuna Colony |  |
| Kasauli-173204 | Kasauli-173204 | Kasauli-173204 | Kasauli-137204 | Kasauli-173204 |  |
| 129.RlchaBisht | Richi Bisht | Richa Bisht | Richa Bisht | Richa Bisht | None |
| A-42, Gale Road | A-42, Gale Road | A-42, Gale Lane | A-42, Gale Road | A-42, Gale Road |  |
| Dimapur-57 | Dimapuf-57 | Dimapur-57 | Dimapur-57 | Dinapur-57 |  |
| 130.AbhinavSen | Abhinab Sen | Abhinay Sen | Abhinav Jen | Abhinav Sen | None |
| 97-A, Aurther Road | 97-A, Aurther Road | 97-A, Aurther Road | 97-A, Aurther Road | 97-A, Aarther Road |  |
| VivekVihar-51 | Vivek Vihar-51 | Vivek Vihar-51 | Vivek Vihar-51 | Vivek Vihar-51 |  |
| 131. Rakesh Kapri | Rakesh Kapri | Rakesh Karpi | Rakesh Kapri | Rakesh Kapri | None |
| 36-Arya Samaj | 36-Arya Samaj | 36-Arya Samaj | 63-Arya Samaj | 36-Arya Samaj |  |
| Mulakote-262580 | Mulakote-262580 | Mulakote-262580 | Mulakote-262580 | Mulakate-262580 |  |
| 132. Shavneet Kaur | Shavnet Kaur | Shavneet Kaur | Shavneet Kaur | Shavneet Kaur | None |
| D M C College | D M C College | D M C College | D M C College | C D M College |  |
| Ferozpur-27 | Ferozpur-27 | Ferozpur-27 | Ferozpur-72 | Ferozpur-27 |  |
| 133. Ravi Gupta | Ravi Gupta | Raji Gupta | Ravi Gupta | Ravi Gupta | None |
| 653/A, PlctNo.-3 | 653/A, PlotNo.-3 | ,653/A, Plot No.-3 | 653/A, Plot No.-6 | 635/A, PlotNo.-3 |  |
| Tinsukia-47 | Tinsukia-47 | Tinsukia-47 | Tinsukia-47 | Tinsukia-47 |  |
| 134. Amrit Sahota | Amrit Sahota | Amrit Sahota | Amrit Sahota | Amrit Sohata | None |
| 23-Lepz Lane | 23-Lepz Lane | 23-Leps Lane | 23-Lepz Lane | 23-Lepz Lane |  |
| Calgary-36214 | Calgary-36241 | Calgary-36214 | Calgary-36214 | Calgary-36214 |  |
| 135. Neetu Sarkar | Neetu Serkar | Neetu Sarkar | Neetu Sarkar | Neetu Sarkar | None |
| Friends Colony, 61 | Friends Colony, 61 | Friends Colony, 61 | Friends Colony, 61 | Friends Colony, 61 |  |
| LodiRoad-A6 3/1 | Lodi Road-A6 3/1 | Lodi Lane-A6 3/1 | LodhiRoad-A6 3/1 | Lodi Road-A9 3/1 |  |

Directions (136-140) : Below in each question five words are given. Which of them will come at the third place if arranged alphabetically as in the dictionary?.

| 136.(1) Rapport | (2) Rappel |
| :--- | :--- |
| (3) Rapture | (4) Rapidly |
| (5) Rapacious |  |
| 137.(1) Shriek | (2) Shrink |
| (3) Shrew | (4) Shrimp |
| (5) Shrivel |  |
| 138.(1) Canopy | (2) Canyon |
| (3) Canvas | (4) Candour |
| (5) Cantonment |  |
| 139.(1) Instinct | (2) Instalment |
| (3) Instill | (4) Instead |
| (5) Instruct |  |
| 140.(1) Pardon | (2) Parcel |
| (3) Parched | (4) Parent |
| (5) Parish |  |

Directions (141-145): The letter group in each question below is to be codifled in the following codes :

| Letter | B | F | S | Y | P | M | V | J | G | U |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Code | 3 | 5 | 2 | 9 | 1 | 6 | 7 | 4 | 8 | 0 |

You have to find out which of the combinations (1), (2), (3) or (4) has the correct coded form of the given letter group and indicate it on the answersheet. If none is correct coded form, give (5) i.e. 'None of these' as the answer.
141. BPVJMYS
(1) 3176492
(2) 3174629
(3) 3179642
(4) 3174692
(5) None of thes
, ' *
142. GVBFSYM
(1) 8753296 ,
(2) 8735296
(3) 8735926
(4) 8793526
(5) None of these
143. SJPUMFB
(1) 2410653
(2) 2415673
(3) 2147653
(4) 2417563
(5) None of these
144. VYPSBUF
(1) 7912350
(2) 7901235
(3) 7910235
(4) 7912035
(5) None of these
145. FPMJBYV
(1) 5614397
(2) 5612397
(3) 5164397
(4) 5163497
(5) None of these

Directions (146-150) :Thenel item in each question below is to classified into one of the following fi areas:
(1) Politics, (2) Social Issue (3) Science and Health, (4) Sports a (5) Miscellaneous.

The number of the areas (1) c (2) or (3) or (4) of (5) as tlie case i be is your answer.
146. PCs will be used of fit artifi limbs.
(1) Politics
(2) Social Issue'
(3) Science and Health
(4) Sports
(5) Miscellaneous
147. According to UN report pov rates in India have risen.
(1) Politics
(2) Social Issue
(3) Science and Health
(4) Sports
(5) Miscellaneous
148. Five Indians in the World XI Cricket Team.
(1) Politics
(2) Social Issue
(3) Science and Health
(4) Sports
(5) Miscellaneous
149. Escalating food prices unite Opposition Political Parties.
(1) PoliUcs
(2) Social Issue
(3) Science and Health
(4) Sports
(5) Miscellaneous
150. Delhi records the coldest day of the season.
(1) Politics
(2) Social Issue
(3) Science and Health
(4) Sports
(5) Miscellaneous

## ENGLISH LANGUAGE

Birections (151-165) : Read the following passage carefully and answer the questions given below it. Certain words/phrases have been printed in bold to help you locate them while answering some of the questions.

Once upon a tirhe, there was a royal elephant which used to reside in the premises of the King's palace. The elephant was very dear to the king, so he was well-fed and well-treated. There was also a dog who lived near the elephant's shed. He was very weak and skinny. He was always fascinated by the smell of rieh sweet rice being fed to the royal elephant.

One day, the dog could no longer resist the aroma of the rice and somehow managed to sneak into the elephant's shed. He ate the grains of sweet rice that feil from the elephant's mouth.' He liked the rice so much, that he started going there daily to eat the rice. For days, the huge elephant didn't notice the small dog as he was busy enjoying the delicious food. Gradually, the dog grew bigger and stronger eating such rieh food. Finally the elephant noticed him and allowed him access to the food.

The elephant enjoyed the Company of the dog and started sharing his food with him. They also started spending time with each other and soon became good friends. They ate together,
slept together and played together. While playing, the elephant would hold the dog in his trunk and swing him back and forth. Sobn neither of them was happy without the other. They became great friends and didn't want to be separated from each other.

Then one day, a man saw the dog and asked the elephant-keeper, "I want to buy this dog. What price do you want for it?" The elephant-keeper didn't own the dog but sold it and extracted a sum of money from this deal. The man took the dog to his home village, which was quite far away. The king's elephant became very sad after this incident. He missed his friend a lot and started neglecting everything. He didn't want to do anything without his dear friend, so he stopped eating, drinking and even bathing.

Finally, the elephant-keeper reported this to the king; however he didn't mention anything about the dog. The king had a wise minister, who was known for his keen understanding of animals. The king ordered the minister, "Go to the elephant's shed and find out the reason for the elephant's condition". The intelligent minister went to the elephant's shed and found the elephant very sad. He examined the elephant and asked the elephant-keeper, There is nothing wrong with this elephant's body, then why does he look so sad ? I think this elephant is grief stricken, possibly due to the loss of a dear friend. Do you know if this elephant shared a close friendship with anyone?"

The elephant-keeper said, "There was a dog who used to eat, sleep and play with the elephant. He was taken by a stranger three days ago". The minister went back to the king and said, "Your majesty, in my opinion, the royal elephant is not Sick, but he is lonesorae without his dear friend, the dog". The king said, "You're right, friendship is öne of the most wonderful things of life. Do you know where that dog is ?"

The Minister replied, "elephantkeeper has informed me that a stranger took him away and he doesn't know his whereabouts". The king asked, "How can we bring back my elephant's friend and make him happy again?" The Minister suggested, "Your Majesty, make a declaration, that whoever has the dog that usedto live at the royal elephant's shed will be penalized". The
king did the same and the man who had taken the dog, instantly turned him loose when he heard the proclamation.

As soon as he was freed, the dog ran back as fast as he could to the elephant's shed. The elephant was so delighted to see the dog that he picked his friend up with his trunk and swung him back and forth. The dog wagged his tau, while the elephant's eyes sparkled with happiness. The king was content to see the elephant happy once again and rewarded the minister for his wise judgement.
151. What was the Ministers diagnosis of the elephant's condition?
(1) The elephant hated his keeper
(2) The elephant was lonely
(3) The elephant was starving
(4) The elephant had hurt his leg and was in pain
(5) None of these
152. What method did the Minister suggest to king to get back the $\operatorname{dog}$ ?
(1) To declare that whoever had that particular dog would be punished
(2) To keep a bowl of rice for the dog in the.elephant's shed so that he could be lured back to the palace
(3) To command the elephant keeper to look for the dog in the village
(4) To persuade the elephant to call out to the dog
(5) None of these
153. Why had the elephant become very sad ?
(1) He no longer got his daily bowl of rice
(2) He was unhappy with the king for having sold the dog
(3) He missed his friend the dog
(4) He was sold tö an unknown man by his keeper
(5) None of these
154. What did the elephant-keeper do to the dog ?
(1) He sold the dog to an unknown man for a price
(2) He hit the dog as the dog was eating the elephant's food
(3) He killed the dog
(4) He complained to the King about the dog
(5) None of these
155. Which of the following would be the most appropriate title for the passage ?
(1) Friends and Enemies
(2) The Playful Dog
(3) The King and the Minister
(4) The Elephant-keeper
(5) The Bond of Friendship
156. Why was the elephant taken care of?
(1) He was a very special elephant as he could talk to dogs
(2), He was a very loyal elephant
(3) He was the strengest elephant in the kingdom
(4) He was weak and the King had a lot of sympathy for him
(5) The elephant was very dear totheking
157. Why did the dog start going to the elephant's shed everyday?
(1) He liked the elephant a lot and wanted to become friend with him
(2) He was being fed by the King everyday
(3). He was fond of the elephant's shed
(4) He liked the taste of the rice being fed to the elephant.
(5) None of these
158. What did the dog do once he was set free ?
(1) He ate rice to his heart's content
(2) He thanked the king for his kindness
(3) He ran away from the kingdom to a place faraway
(4) He ran back to his friend the elephant
(5) None of these
159. What of the following can definitely be said about the elephantkeeper ?
(A) He was greedy.
(B) He was insensitive.
(C) He was brave.
(1) Only \{A) (2) Only (B)
(3) Only (A) and (B)
(4) Only (B) and (C)
(5) All (A), (B) and (C)
160. Which of the following can definitely be said about the king ?
(A) He was compassionate.
(B) He was deceitful.
(C) He loved animals.
(1) Only (A)
' (2) Only (A) and (C)
(3) Only (A) and (B)
(4) Only (B)
(5) All the three (A), (B) and (C)

Directions (161-163): Choose the word/group of words which is most simllar in meaning to the word/ group of words printed in bold as used in the passage.

## 161. EXTRACTED

(1) pulled
(2) inserted
(3) wring
(4) dug out
(5) received
162. DECLARATION
(1) pact
(2) praise.
(3) announcement
(4) writ ,
(5) resolve

## 163. KEEN

(1) shallow
(2) urgent
(3) concentrated
(4) deep
(5) eager

Directions ( 164-165) : Choose the word/group of words which is most opposite in meaning to the word/ group of words printed in bold as used in the passage.

## 164. RESIST

(1)givcin
(2)please
(3) struggle
(4) try out
(5) defy

## 165. SEPARATED

(1) stuck
(2)united
(3) estranged
(4) bound
(5) joined

Directions (166-170): Which of the phrases (1), (2), (3) and (4) given belöw each sentence should replace the phrase printed in bold in the sentence to make it grammatically correct ? if the sentence is correct as it is given and 'No coirrection is required', mark (5) as the answer.
166. Trisha could not solve the problem at all and was at her wit's ending.
(1) her wit's end
(2) the wit ends
(3) her witty end
(4) the wit end
(5) No correction required
167. It's a small theatre and the seats are uncomfortable, but the saving grace is that the air conditioning is good.
(1) grace to save
(2) gracing save
(3) saver grace
(4) save to grace
(5) No correction requiied
168. Tarun had to prepare the doci ment for his meetin^ urgently bu he was hardly pressed for tii
(1) hard pressed for timely
(2) hard pressed for time
(3) hardly press to time
(4) hard pressing to timely
(5) No correction required
169. Suraj lied from his teeth toj out of the tense Situation with $l$ boss.
(1) lies for his teeth
(2) lie to his teeth
(3) lied through his teeth
(4) lied from his tooth
(5) No correction required
170. Satish lay in bed wide awaken as he was wofried about his exams starting the next day.
(1) widen awakening
(2) widely awake
(3) wide and awake
(4) wide awake
(5) No correction required

Directions (171-175) : In each question below, a sentence with four words printed in bold type is given. These are numbered as (1), (2), (3) and (4). One of these four words printed i bold may be either wrongly speit or inappropriate in the context of the sentence. Find out the word which is wrongly speit or inappropriate if any. The number of that word is your answer. If all the words printed in bold are correctly speit and also appropriate in the context of the sentence, mark (5), i.e., 'All correct' as your answer.
171. Peoplewentcrazy (1)/ whenthe musician along with his friend, (2)/ took to the Staging (3)/ and belted out popular (4)/tracks. All correct (5)
172. For a growing number of coupals, (1)/ adoption is not a helpless compulsion (2)/ but a deliberate (3)7 and often noble (4)/ choice. All correct (5)
173. On two consecutive (1)/ nights the two greatest icones (2)/ of showbusiness were honoured with unprecedented (3)/ affection. (4)/ All correct (5)
174. We are so busy looking at modiocrity (1)/ thatwhen atruly outstanding achievement (2)/ stares us in the face we resort (3)/ to the same terms of praise. (4)/ All correct (5)
175. The unlikely migration (1)/was offlcially (2)/ explalned as a move to meet expanding (3)/ business oportunities. (4)/ All correct (5)
Directions ( 176-180) : Rearrange the following six sentences (A), (B), (C), (D), (E) and (F) in the proper sequence to form a meaningful Paragraph; then answer the questions given below them.
(A) He immediately acknowledged Mohan's good work and invited him to his home for dinner.
(B) One day a wealthy merchant sent his son's bicycle to the shop for repair.
(C) The next day the merchant came to claim the bicycle and noticed that it was shiny.
(D) After repairing the bicycle, Mohan cleaned it up and made it look new.
(E) Once upon a tlme, there was a boy named Mohan who worked as an apprentice in a bicycle Shop.
(F) Other apprentices in the shop laughed at Mohan for doing unnecessary work.
176. Which of the following should be the second sentence after rearrangement?
(D A
(2)B
(3) C
(4) D
(5)F
177. Which of the following should be the THIRD sentence after rearrangement?
( D A
(2)B
(3) C
(4) D
(5) E
178. Which of the following should be the FIRST sentence after rearrangement?

| (D A | (2) B |
| :--- | :--- |
| (3) C | (4) D |
| (5) E |  |

179. Which ofthe following should be the LAST (SEXTH) sentence after rearrangement?
(D A
(2)B
(3) D
(4) E
(5) F
180. Which of the following should be the FOURTH sentence after rearrangement?
(DB
(2) C
(3) D
(4) E
(5)F

Directions (181-190) : Read each sentence to find out whether there is any grammatical error or idiomatic error in it. The error, if any, will be in one part ofthe sentence. The number of that part is the answer. If there is 'Np error', the answer is (5). (Ignore errors of punctuation, if any.)
181. In about five minutes, they would (1)/ cover the distance from the road to the point (2)/ where the waves would (3)/begin lick their feet. (4)/No error (5)
182. The devastating experiences (1)/ of many wars taught some countries (2)/ the necessary of pursuing peace (3)/at the expense of nationalist egos.(4)/Ne error (5)
183. The former Superstar recently (1)/ visit an orphanage, (2)/ fuelling speculation that (3)/ she was planning to adopt a child. (4)/No error (5)
184. Accordance to a new study (1)/ taking Steps to remain healthy and young (2)/ may help delay (3)/ the onset of Alzheimers disease. (4)/ No error (5)
185. Ad ay after he was diagnosed with (1)/ swine flu, preventive measures were put in place (2)/ to ensure that others were not (3)/ affected by the dreaded virus. (4)/ No error (5)
186. The administration has conclusive (1)/ that it is retailers who are (2)/ responsable for upsetting (3)/ the city's household budget. (4)/ No error (5)
187. The assurances, unfortunately, (1)/ remained on paper, as (2)/ neither the Centre or the State initiated Steps (3)/ for the development of the backward region. (4)/ No error (5)
188. Sediment deposit along the coast (1)/ may be the primary reason for (2)/ the change in conditions, (3)/but a lot more remains to be understand. (4)/ No error (5)
189. A committee will be set up (1)/ to explore pros and cons by (2)/a common fee structure, and will (3)/ take a final decision on it within a week. (4)/ No error (5)
190. The infection which causes (1)/ gums to bleed and teeth to fall out (2)/ results from the buildup of (3)/ a particular bacteria that is common to the most mouths. 44)/ No error (5)
Directions (191-200) : In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

Once upon a time there was a prince who wanted to marry a princess; but she would have to be a real princess. He (191) all over the world to find one, but nowhere eould he get what he wanted. One evening during a terrible storm; there was thunder and lightning, and the rain poured down in torrents. Suddenly a knpcking was (192) at the palace door, and the old king weht to open it. It was a princess Standing out there. But, good gracious! What a sight the rain and the wind had made her look. The water ran down her hair and clothes; into the toes of her shoes and out again at the heels. And yet she insisted that she was a rea|,princess. Well, we'll soon (193) out, thought the old queen. But she said nothing, went into the bedroom, took all the bedding off the bedstead, and
(194) a pea on the bottom; then she took twenty m'attresses and laid them on the pea, and then twenty quilts on (195) of the mattresses. On this the princess had to lie all night. In the $\mathbf{( 1 9 6 1}$ she was askedhow she had slept. "Oh, very badry!" said she. "I scarcery closed my eyes all night. Heaven only knows what was in the bed, but I was lying on something hard, as a (197) I am black and blue all over my body. It's horrible!" Now they knew that she was a real princess because she had (198) the pea right through the twenty mattresses and the twenty quilts. Nobody but a real princess eould be as (199) as that. So the prince took her for his wife, for now he (2001 that he had a real princess.,
191. (1)called
(2)tour
(3) sent
(4) saw
(5) travelled
192. (1) made
(3) heard
(2) feit
(5) sounded
193. (1) assure (3) judge (5)try
194. (1) drew
(3) placed
(5) stitch
195. (1) top
(3) bottom
(5) middle
196. (1) morning (3) room (5)dark
197. (1) vengeance
(3) cause
(5) time
198. (1) slept
(2) feit
(3) located
(4) carried
(5) found
199. (1) worried
(3) irritable (5) pretty
200. (1)trust (3) wanted (5) knew
(2) rough
(4) sensitive
(2) assured
(4) think

