## REASONING

1. How many such pairs of digits are there in number ' 36725918 ' each of which has as many digits between them in 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
2. What should come next in the following number series?
68812686123688123
46861234568 ?
(1) 6
(2) 1
(3) 4
(4) 8
(5) None of these
3. In a certain code PAGE is written as $3 \% 7 @$ SORE is written as '8@9@'. How is 'PEAS' written in that code?
(1) $3 @ \bigcirc 8$
(2) $3 @ \% 9$ •
(3) $3 @ \% 8$
(4) $3 \% @ 8$
(5) None of these
4. If "@" means V, '©' means V, '\%' means'+' and '\$' means -' then $6 \% 12$ © 3 @' $8 \$ 3=$ ?
(1) 37
(2) 35
(3) 39
(4) 33
(5) None of these
5. In a certain code 'MOUSE' is written as PRUQC. How is 'SHIFT written in that code?
(1) VKIRD
(2) VKIDR
(3) VJIDR
(4) VIKRD
(5) None of these
6. How many meaningful English words can be made with the letters 'OEHM' using each letter only once in each word? "
(1) None
(2) One
(3) Two
(4) Three
(5) More than three
7. Among A, B, C, D and E each scoring different marks in a test, C scored more than D but not as much as E. E scored more than A who scored less than B. Who did score third highest marks?
(1) B
(2) A
(3) C
(4) Data inadequate
(5) None of these
8. 'K'walked 5 metres 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 ?
(1) 20 metres
(2) 15 metres
(3) 25 metres
(4) 30 metres
(5) None of these
9. Pointing to a girl, Mr. Suraj said "she is the only daughter of my father's son-in-law". How is the girl related to Mr, Suraj ?
(1) Niece
(2) Cousin
13) Sister
(4) Daughter
(5) Cannot be determined
10. Sneha correctly remembers that her father's birthday is before 16th June but after 11 th June whereas her younger brother correctly remembers that their father's birthday is after 13th June but before 18th June and her elder brother correctly remembers that their father's birthday is on an even date. On what date in June is definitely their father's birthday?
(1) Sixteenth
(2) Twelfth
(3) Fourteenth or Sixteenth
(4) Data inadequate
(5) None of these
11. How many such digits are there in the number '37152869' each of which is as far away from the beginning of the number as when the digits are arranged in ascending order within the number?
(1) None
(2) One
(3) Two
(4) Three
(5) More than; three
12. How many such pairs of letters are there in the word 'CONFIRM' each of which has as many letters between them in the word as in the English alphabet?
(1) None
(2) One
(3) Two
(4) Three
(5) More than three
13. 'KN' is related to 'QT in the same way as 'DG' related to
(1) JN
(2) IM
(3) JM .
(4) IN
(5) IL

Directions (14-16) : Following
questions are based on the five three-
digit numbers given below
$\begin{array}{lllll}518 & 849 & 365 & 783 & 291\end{array}$
14. If the positions of first and third digits in each number are interchanged, which of the; following will be the second digit Of third highest number ?
(1) 1
(2) 4
(3) 8
(4) 9
(5) 6
15. If the first digit in all the numbers starting with an even digit is replaced by a number preceding it, then which of the following will be the sum of the first digit of the resulting highest and the lowest numbers ?
(1) 4
(2) 8
(3) 7
(4) 6
(5) 3
16. If the positions of the first and the second digits in each number are $j$ interchanged, which of the following will be the second highest number ?
(1) 849
(2) 365
(3) 783
(4) 291
(5) 518

Directions (17-22) : Study the following arrangement carefully and answer the questions given below.

Q9K\#P@3ENSAC*G©U1
M 7 FIV \% 4 Z 8 Y
17. If all the numbers are dropped from the above arrangement, which of the following will be the! seventeenth from the right end?
(1) E
(2) P
(3) I
(4) C
(5) @
18. Which of the following is the sixth to the left of the fifth to the left of V?
ID 3
(2) A
(3) N
(4) S
(5) None of these
19. Which of the following is the eighth to the right of the fourteenth from the left end of the above arrangement?
(1) V
(2) 4
(3) $\%$
(4) E
(5) None of these
20. 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?
(1) IM\%
(2) CNG
(3) $3 \# \mathrm{~N}$
(4) UGC
(5) GAU
21. How many such symbols are there in above arrangement, each of which is immediately preceded by an alphabet and immediately followed by a number ?
(1) None
(2) One
(3) Two
(4) Three
(5) More than three
22. How many such vowels are there in the above arrangement, each of which is immediately preceded by a number and immediately followed by a consonant?
(1) None
(2) One
(3) Three
(4) Two
(5) None of these

Directions (23-28): In each of the questions below are given four statements followed by three conclusions numbered I, II and III. You have to take the given statements to he true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

## 23. Statements:

All coins are glasses.
Some glasses are cups.
Some cups are boxes.
All boxes are pins.

## Conclusions:

I. Some coins are cups.
II. Some pins are glasses.
III. Some cups are pins.
(1) None follows
(2) Only I follows
(3) Only III follows
(4) Only II and III follow
(5) None of these
24. Statements:

Some pens are pencils.
All pencils are caps.
All caps are buses.
Some buses are trains.
Conclusions:
I. Some trains are caps.
II. Some pens are buses.
III. Some pencils are trains.
(1) Only I follows
(2) Only II follows
(3) Only I and III follow
(4) None follows
(5) All I, II and III follow
25. Statements:

AH shirts are skirts.
All skirts are banks.
All banks are roads.
All roads are brushes.

## Conclusions:

I. All banks are skirts.
II. All roads are banks.
III. Some brushes are shirts.
(1) Only I follows
(2) Only III follows
(3) Only I and III follow
(4) All I, II and III follow
(5) None follows
26. Statements:

Some fishes are plates.
Some plates are spoons.
Some spoons are plants.
All plants are crows.

## Conclusions:

I. Some plates are crows.
II. Some crows are spoons.
III. Some plants are spoons.
(1) Only I follows
(2) Only I and II follow
(3) None follows
(4) Only II and III follow
(5) Either I or III follows
27. Statements:

Some .eggs are hens.
Some hens are ducks.
All ducks are pigeons.
All pigeons are sparrows.
Conclusions:
I. All ducks are sparrows.
II. No egg is duck.
III. Some sparrows are hens.
(1) Only Ifollows
(2) Only I and II follow
(3) Only III follows
(4) Only I and III follow
(5) All I, II and III follow

## 28. Statements:

No man is tiger.
No tiger is cat.
Some cats are lions.
Some lions are tigers.

## Conclusion:

I. Some tigers are cats.
II. Some cats are men.
III. Some lions are men.
f 1) None follows
(2) Only III follows
(3) Only I and II follow
(4) Only I follows
(5) Only II and III follow

Directions (29-33) : In the following questions, the symbols @, ©, $\$ . \%$ and $*$ are used with the following meanings as illustrated below:
$\mathrm{P} \subset \mathrm{Q}$ means P is not smaller thanQ

P-k B means P is not greater thanQ
$\mathrm{P} \odot \mathrm{Q}$ means P is neither greater than nor smaller than Q

P \$ Q means $P$ is neither smaller than nor equal to Q
$\mathrm{P} \% \mathrm{Q}$ means P is neither greater than nor equal to Q

Now in each of the following questions assuming the given statements to be true, find which of the conclusions I, II, III and IV given below them is/are definitely true and give your answers accordingly.

## 29, Statements:

K © L, L \% O, O @ M, M•N
Conclusions: I. N © O
II. M \$ L
III. K * N
IV. L @ N
(1) Only II is true
(2) Only I and II are true
(3) Only I is true
(4) Either I or II is true
(5) None is true
30. Statements:

A•B, B \$ C, C \% D, D © E
Conclusions: J. D \$ A
II. B S D
III. E \% C
IV. A @ E
(1) Only I is true
(2) Only either I or II is true
(3) Only I and rv are true
(4) None is true
(5) Only IV is true
31. Statements:

F \$ P, P @ R, R © S, S \% T
Conclusions: I. $\mathrm{R} \% \mathrm{~F}$

$$
\begin{aligned}
& \text { II. } \mathrm{S} \bullet \mathrm{P} \\
& \text { III. } \mathrm{P} \odot \mathrm{~T} \\
& \text { IV. } \mathrm{S} \% \mathrm{~F}
\end{aligned}
$$

(1) Only I, Hand III are true
(2) Only I and II are true
(3) Only III and IV are true
(4) Only I, II and IV are true
(5) All are true
32. Statements:

G \% H, H•I. I \$ J, J @ K
Conclusions: I. G \% I
II. G \% J
III. K \$ I
IV. H • J
(1) Only I is true
(2) Only II is true
(3) Only I, II and III are true
(4) Only either I or II and III are true
(5) All is true

## 33. Statements:

V @ W, W \% X, X•Y, Y \$ Z
Conclusions: I. Z \$ X

$$
\text { II. } \quad \mathrm{Y} \odot \mathrm{~V}
$$

III. W \% Y
IV. Y @ W
(1) Only I and III are true
(2) Only II is true
(3) Only III is true
(4) None is true
(5) Only III and IV are true

Directions (34-40) : Study the following information carefully and answer the questions given below.
$A, B, C, D, E, F, G$ and $H$ are sitting around a circle facing the centre. C is fourth to the left of $F$ who is fifth to right of $E$. D is third to the right of $A$ who is not immediate neighbour of $E$ or $F$. $B$ is third to left of H who is not immediate neighbour of $E$.
34. Four of the following five are alike in a certain way based on their positions in the above sitting arrangement and so form a group. Which'is the one that does not belong to that group?
(1) HFE
(2) DCG
(3) BHF
(4) AEF
(5) CGB
35. Who is between D and E ?
(1) C
(2) B
(3) A
(4) Data inadequate
(5) None of these
36. Which of the following pairs are sitting between A and D ?
(1) FB
(2) GB
(3) FG
(4) FE
(5) GE
37. Who is third to the right of $E$ ?
(1) B
(2) F
(3) D
(4) G
(5) None of these
38. Who is to the immediate right of A ?

Directions (41-50) : In each of the questions given below which of the five answer figures on the right should come after the problem figures on the left, if the sequence were continued ?

Problem Figures


41

42


## Answer Figures


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


3. | 1 | 4 | 6 | 5 | 4 | 3 | 4 | 3 | 5 | 6 | 3 | 7 | 3 | 7 | 6 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3 | 7 | 5 | 6 | 7 | 1 | 7 | 1 | 6 | 5 | 1 | 4 | 1 | 4 | 5 |


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

47.



## NUMERICAL APTITUDE

Directions (51-75) : What value will come in place of the question mark (?) in the following questions.
$51.26 \times 451-$ ? $=6103$
(1) 6532
(2) 5623
(3) 6251
(4) 4563
(5) None of these
52.4785 * $\quad+6=963$
(1) 25
(2) 5
(3) 15
(4) 20
(5) None of these
$53.47 \times 251-3695=$ ?
(1) 8102
(2) 8100
(3) 9208
(4) 7891
(5) None of these
54. (12.25 x $4.02-14.26) \times ?=699.7$
(1) 10
(2) 20
(3) 15
(4) 25 V .
(5) None of these
55.632 -f $25+(\text { ? })^{2}=61.28$
(1) 36
(2) 32
(3) 6
(4) 25
(5) None of these
$\mathbf{5 6 . ? \%}$ of $452=311,88$
(1) 67
(2) 52
(3) 59
(4) 71
(5) None of these
$57.89 \%$ of ? $+365=1075.22$
(1) 798
(2) 897
(3) 898
(4) 752
(5) None of these
$58.3695 .12+4458.02-?=7592.14$
(1) 465
(2) 651
(3) 575 •
(4) 561
(5) None of these
$\mathrm{V} 625+\mathrm{V} 484=$ ?
(1) 47
(2). 56
(3) 52
(4) 35
(5) None of these
60. ? $\times 35+263=2680$
(1) 79 .
(2) 63
(3) 75
(4) 68
(5) None of these
61. $34=7 \wedge 87$
(1) 56
(2) 65
(3) 2631
(4) 3136
(5) None of these
62. $625 * 5 \times 25=$ ?
(1) 3100
(2) 2125
(3) 3125
(4) 2520
(5) None of these
63. ? $\times 25=6=1962.5$
(1) 541
(2) 457
(3) 358
(4) 471
(5) None of these
64. $5^{8}-9 \times 25^{72} * 125^{46}=5^{3}$
(1) 10.5
(2) 9.5
(3) 7.6
(4) 8.7
(5) None of these'
65. (1024-362-214) + (786-730) = ?
(1) 7
(2) 6
(3) 9
(4) 12
(5) None of these
66. $699.14+478.23+174.69=$ ?
(1) 1322.06
(2) 1352.06
(3) 1205.02
(4) 1235.03
(5) None of these
67. $40 \times 12.5 \times 1.3=$ ?
(1) 765
(2) 639
(3) 705
(4) 650
(5) None of these
68. $25 \%$ of $965-69 \%$ of ? $=210.2$
(1) 50
(2) 49
(3) 55
(4) 45
(5) None of these
69. 2704 T $2 \times$ ? $=31096$
(1) 21
(2) 33
(3) 23
(4) 26
(5) None of these
70. $\mathrm{V} 3364=7$
(1) 62
(2) 58
(3) 32
(4) 68
(5) None of these
71. $142 \times .20 \times 3=$ ?
(1) 7250
(2) 7425
(3) 8250
(4) 8520
(5) None of these
72. $806+31=$ ?
(1) 22
(2) 26
(3) 34
(4) 31
(5) None of these
73. 2530 -r? -r $10=12.65$
(1) 25 :
(2) 20
(3) 31
(4) 30
(5) None of these
74. 7685 -r $265 \times 13.25=$ ?
(1) 384.25
(2) 394.72
(3) 374.40
(4) 362.40
(5) None of these
$\mathbf{7 5 . 3 5 \%}$ of? $=197.4$
(1) 665
(2) 654
(3) 564
(4) 551
(5) None of these
76. If $40 \%$ of a number is 256 , then what is $25 \%$ of that number?
(1) 260
(2) 150
(3) 160
(4) 210
(5) None of these
77. A number consists of two digits whose sum is 8 . If 8 is subtracted from the number, the digits interchange their places. What is the number?
(1) 54
(2) 53
(3) 35
(4) 45
(5) None of these
78. What number should replace both the question marks (?) in the following question ?

$$
\begin{gathered}
121-? \\
? \sim 81
\end{gathered}
$$

(1) 89
(2) 73
(3) 99
(4) 85
(5) None of these
79. If 15 men can do a piece of work in 60 days, then how many men will do the same work in 25 days?
(1) 26
. (2) 36
(3) 42
(4) 29
(5) None of these
80. The length of a rectangle exceeds its breadth by 7 cms . If the perimeter of the rectangle is

126 cm , then, what will be the breadth of the rectangle ?
(1) 56 cm .
(2) 38 cm .
(3) 25 cm .
(4) 32 cm .
(5) None of these
81. Meena bought two fans for Rs. 1200 each. She sold one at a loss of $5 \%$ and the other at a profit of $10 \%$. What will, be the total profit percent or loss percent ?
(1) $1.2 \%$ loss
(2) $1.2 \%$ profit
(3) $2.5 \%$ profit
(4) $2.5 \%$ loss
(5) None of these
82. What is the least number to be subtracted from 2486 to make it a perfect square ?
(1) 50
(2) 80
(3) 74
(4) 65
(5) None of these
83. In how many ways, can the letters of the word 'ATTEMPT' be arranged?
(1) 980
(2) 840
(3) 520 ,
(4) 780
(5) None of these
84. The difference between two twodigit numbers is 18 . If four times the second number is less than three times the first number by 18 i then, what is the sum of these two numbers ?
(1) 100
(2) 80
(3) 86
(4) 92
(5) None of these.
85. One-fourth of a number exceeds its one-seventh by 24 . What is the number ?
(1) 244
(2) 322
(3) 224
(4) 342
(5) None of these
86. What would be the compound interest obtained on an amount of Rs. 6000 at the rate of 7 p.c.p.a. for 2 years ?
(1) Rs. 767.50
(2) Rs. 846.2
(3) Rs. 769.4
(4) Rs. 860.4
\{5) None of these
87. The sum of three consecutive numbers is 294 . What is the sum of the smallest and the largest numbers ?
(1) 174
(2) 185
(3) 196
(4) 200
(5) None of these
88. 300 apples are distributed equally among a certain number of students. Had there been 10 more students, each would have
received one apple less. Find the number of students.
(1) 70
(2) 40
(3) 55
(4) 50
(5) None of these
89. In a mixture of milk and water of volume 30 litres, the ratio of milk and water is $7: 3$. How much quantity of water is to be added to the mixture to make the ratio of milk and water 1:2?
(1) 30 litres
(2) 32 litres
(3) 33 litres
(4) 35 litres
(5) None of these
90. What number should come in place of the question mark (?) in the series given below?
$\begin{array}{lllll}15 & 22 & 36 & 57 & 85\end{array}$ ?
(1) 120
(2) 150
(3) 110
(4) 90
(5) None of these
91. If 3 pumps can empty a tank in 2 days by working 8 hours a day, then how many hours a day must 4 pumps work to empty the tank in one day?
(1) 12 hours
(2) 15 hours
(3) 18 hours
(4) 9 hours
(5) None of these
92. In the area of a circle is $154 \mathrm{sq.cm}$., then what is the circumference of the circle ?
(1) 40 cm .
(2) 44 cm .
(3) 54 cm .
(4) 59 cm .
(5) None of these
93. Anish spends $25 \%$ of his salary on house rent, $5 \%$ on food, $15 \%$ on travel, $10 \%$ on clothes and the remaining amount of Rs. 22,500 is saved. What is Anish's salary?
(1) Rs. 40,000
(2) Rs. 40,500
(3) Rs. 45,500
(4) Rs. 50,000
(5) None of these

## 2

94. -g- th of Anil's salary is equal to Bhuvan's salary and seven-ninth of Bhuvan's salary is equal to Chandra's salary. If the sum of the salary of all of them is Rs. 77,000, then, how much is Bhuvan's salary?
(1) Rs. 45,000
(2) Rs. 18,000
(3) Rs. 15,000
(4) Rs. 28,000
(5) None of these
95. A tap can fill an empty tank in 12 hours and a leakage can empty the whole tank in 20 hours. If the tap and the leakage are working
simultaneously, how long will it take to fill the whole tank ?
(1) 25 hours
(2) 40 hours
(3) 30 hours
(4) 35 hours
(5) None of these

96 A lady has some 50 paise coins and some 25 paise coins in her purse. I If in all she has 55 coins totalling 'Rs. 21.25. How many 50 paise j coins she has ?
(1) 30
(2) 25
(3) 20
(4) 15
(5) None of these
97. What is the probability that a card I drawn at random from a pack ol 52 cards is either a King or al Spade?
(1) $\frac{17}{52}$
(2) $\frac{4}{13}$
(3) $\frac{3}{13}$
(4) $\frac{13}{52}$
(5) None of these
98. If the fractions $\frac{3}{5}, \frac{5}{8}, \frac{16}{25}, \frac{4}{5}$ and $\frac{9}{16}$ are arranged in ascending order of their values, which one will be the second?
(1) $\frac{3}{5}$
(2) $\frac{16}{25}$
(3) $\frac{9}{16}$
(4) $\frac{4}{5}$
(5) $\frac{5}{8}$
99. The distance travelled by a train is 1830 km . The speed of the train is 1 more than twice the time taken to travel the distance. What will be the respective ratio of the speed of the train and the time taken to travel?
(1) $30: 61$
(2) $61: 30$
(3) $25: 51$
(4) $51: 25$
(5) None of these
100. The present ages of Gaurav and Saurabh are in the ratio 'of $6: 7$ respectively. After 6 years, their ages will be in the ratio of $15: 17$ respectively ? What is Gaurav's present age ?
(1) 28 years
(2) 30 years
(3) 25 years
(4) 23 years
(5) None of these

## CLERICAL APTITUDE

Directions (101-135): In each question below 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 that combination is the answer. If all the combinations are different, the answer is " 5 ',

| 101. |  | $\bullet 1$ | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sameera Varma | Sarniera Varma | Sameera Varma | Sameera Varma | Sameera Varma | None |
|  | Neelam Towers | Neelam Towers | Neelam Towers | Neelam Towers | Neelam Towars |  |
|  | Kharghar - 26 | Kharghar - 26 | Kharghar-62 | Kharghar - 26 | Kharghar - 26 |  |
| 102. | Hussain Shaikh | Hussain Shaikh | Hussain Shaikh | Hussaen Shaikh | Hussain Shaikh | None |
|  | Kapadia Nagar | Kadapia Nagar | Kapadia Nagar | Kapadia Nagar | Kapadia Nagar |  |
|  | Mumbai - 400093 | Mumbai - 400093 | Mumbai-400093 | Mumbai - 400093 | Mumbai - 400039 |  |
| 103. | L.P. Reddy | L.P. Reddy | PL. Reddy | L.P. Reddy | L.P. Reddy | None |
|  | Darshana Road | Darshana Road | Darshana Road | Darhsana Road | Darshana Road |  |
|  | Pin - 1713008 | Pin - 1713008 | Pin - 1713008 | Pin - 1713008 | Fax - 1713008 |  |
| 104. | Konda Studios | Konda Studios | Konda Studios | Komda Studios | Konda Studios | None |
|  | Vallabhai Road | Vallabhai Lane | Ballabhai Road | Vallabhai Road | Vallabhai Road |  |
|  | Cal1-4132065 | Cal1-4132065 | Ca11-4132065 | Ca11-4132065 | Ca11-4132065 |  |
| 105. | Azra Travels | Azra Travels | Azra Travels | Azra Travels | Azhra Travels | None |
|  | Call-3894260 | Call - 3894260 | Call - 3894260 | Call - 3984260 | Call-3894260 |  |
|  | Fax-41329065 | Fax-41329065 | Pin-41329065 | Fax-41329065 | Fax-41329065 |  |
| 106. | Chabildas Zanja | Chabildas Zanja | Chabilidas Zanja | Chabildas Zanga | Chabildas Zanja | None |
|  | Keval Wadi - 3 | KevalVadi-3 | Keval Wadi - 3 | Keval Wadi - 3 | Keval Wadi - 3 |  |
|  | Satara-48 | Satara-48 | Satara-48 | Satara-48 | Satara-48 |  |
| 107. | Himayat Mora | Hinayat Hora | Himayat Hora | Himayat Hora | Himayat Hora | None |
|  | Opp. Daras Road | Opp. Daras Road | Opp. Doras Road | Opp. Daras Road | Opp. Daras Road |  |
|  | Varun Park - II | Varun Park - II | Varun Park - II | Varun Park - II | Varun Bagh - II |  |
| 108. | Shweta Maruru | Shweta Maruru | Shweta Maruru | Shweta Maruru | Shweta Maruru | None |
|  | Plat A - Sector 12 | Flat A - Sector 12 | Plat A - Sector 12 | Plat A-Sector 12 | Plat A-Sector 21 |  |
|  | Marol Naka - 36 | Marol Naka-36 | Marol Naka - 36 | Marol Naka-39 | Marol Naka - 36 |  |
| 109. | Khemka Yuki | KhemkaYuka | Khemka Yuki | Khemka Yuki | Khemka Yuki | None |
|  | Kohram Pada | Kohram Pada | Kohram Bada | Kohram Pada | Kohram Pada |  |
|  | Janakpur-38 | Janakpur-38 | Janakpur-38 | Janakpur-38 | Janakpur-83 |  |
| 110. | Barbosa Salon | Barbosa Salon | Barbosa Salon | Barbasa Salon | Barbosa Salon | None |
|  | CM. MehtaSt. | M.C. MehtaSt. | CM. Mehta St. | CM. MehtaSt. | CM. Mehta St. |  |
|  | Cuff Parade - 95 | Cuff Parade - 95 | Cuff Parade - 59 | Cuff Parade-95 | Cuff Parade - 95 |  |
| 111. | Azumi Jaan | Auzmi Jaan | Azumi Jaan | Azumi Jaan | Azumi Jaan | None |
|  | Ontinent Cargo | Ontinent Cargo | Ontinent Cargo | Ontinint Cargo | Ontinent Cargo |  |
|  | Burkut-31394 | Burkut-31394 | Burkut-31394 | Burkut-31394 | Purkut-31394 |  |
| 112. | Gemini Holidays | Gemini Holidays | Gemini Holidays | Gemini Holidays | Gimini Holidays | None |
|  | Grant Central Club | Grant Central Club | Grant Cantral Club | Grant Central Club | Grant Central Club |  |
|  | Ph. - 7451396 | Ph. - 7451396 | Ph. - 7451396 | Ph. - 7541396 | Ph. - 7451396 |  |
| 113. | Rupal Agencies | Rubal Agencies | Rupal Agencies | Rupal Agenceis | Rupal Agencies | None |
|  | Tel. - 26853104 | Tel. - 26853104 | Fax - 26853104 | Tel. - 26853104 | Tel. - 26853104 |  |
|  | Fax-26894132 | Fax - 26894132 | Fax - 26894132 | Fax-26894132 | Fax - 26894132 |  |
| 114. | Deepal Shaw | Deepal Shaw | Deepal Shaw | Deapal Shaw | Deepal Shaw | None |
|  | 11/16, Link Road | 11/16, Link Road | 11/16, Link Road | 11/16, Link Road | 11/15, Link Road |  |
|  | Chandigarh - 46 | Chandigarh - 46 | Chandigarh - 64 | Chandigarh - 46 | Chandigarh - 46 |  |


| 115. Reinhal Mesmer | Reinhal Mesmer | Reinhal Mesmer | Reinhal Mesmar | Mesmer <br> Beverages | None |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Call |  |  |  |  |  |
| 116. Morgan Photos YVPD Scheme Sahar-403916 | Morgan Photos PDYV Scheme Sahar-403916 | Morgan Photos YVPD Scheme Saher-403916 | Morgan Photos YVPD Scheme Sahar-403916 | Morgam Photos YVPD Scheme Sahar-403916 | None |
| 117. Kousambia Rao Ulhas Village Sarambaug - 02 | Kousambia Rao <br> Ulhas Town <br> Sarambaug - 02 | Kousambia Rao <br> Ulhas Village <br> Sarambaug - 02 | Kousambia Rao Ulhas Village <br> Sarambaug - 20 | Kuosambia Rao Ulhas Village <br> Sarambaug - 02 | None |
| 8. Aman Kumar Hatri Sr. Mngr. Textile Mob. - 9821334065 | Aman Kumar Katri Sr. Mngr. Textile Mob. - 9821334065 | Aman Kumar Hatri Sr. Mngr. Textile Mob. - 9812334065 | Aman Kumar Hatri Sr. Mngr. Textile Mob. - 9821334065 | Aman Kumar Hatri Jr. Mngn Textile Mob. - 9821334065 | None |
| 9. Aanchal Sarees G.M. Mehta Marg Ghatkopar (East) | Aanchal Sarees G.N. Mehta Marg Ghatkopar (East) | Aanchal Sarees <br> G.M. Mehta Marg <br> Ghatkopar (West) | Aanchal Sarees <br> G.M. Mehta Marg <br> Ghatkopar (East) | Aanchol Sarees <br> G.M. Mehta Marg <br> Ghatkopar (East), | None |
| 120. Lacelle Gibbons Florida Travels Mob. - 9689231542 | Lacelle Gibbons <br> Floreda Travels <br> Mob. - 96892315 | Lacelle Gibbons <br> Florida Travel <br> Mob. - 96892315 | Lacelle Cibbons <br> Florida Travels <br> Mob. - 9689231542 | Lacelle Gibbons <br> Florida Travels <br> Mob. - 9689231542 | None |
| 121. Laziz Karare Kabab Opp. Shatir Store Lucknow - 07 | Laziz Harare Kabab Opp. Shatir Store Lucknow - 07 | Laziz Karare Kabab Opp. Shatir Store Lucknow - 07 | Laziz Karare Kabab Opp. Shatir Store Lucknow - 70 | Laziz Karare Kabab Opp. Shater Store Lucknow - 07 | None |
| 22. Jahangir Traders Gajar Street No. 47 Hamirpur-58 | Jahangjr Traders <br> Gajar Street No. 74 <br> Hamirpur-58 | Jahangir Traders <br> Gajar Street No. 47 <br> Hamirpur-56 | Jahangir Traders <br> Gajar Street No. 47 <br> Hamirpur-58 | Jehangir Traders <br> Gajar Street No. 47 <br> Hamirpur-58 | Non |
| 3. Cindrella Toys <br> Leo Magamart Ph.-46389271 | Cindrella Toys <br> Leo Magamart <br> Fax - 46389271 | Cindrella Toys LeoMagamort Ph. -46389271 | Cindrella Boys Leo Magamart Ph. -46389271 | Cindrella Toys <br> Leo Magamart Ph. - 46389271 | None |
| 124. Mario Johnson Jupiter Medical Ph. - 26675124 | Mario Johnson Jupiter Medical Ph. - 26675124 | Morio Johnson Jupiter Medical Ph. - 26675124 | Mario Johnson Jupiter Medicals Ph. - 26675124 | Mario Jahnson Jupiter Medical Ph. - 26675124 | None |
| 25. Rajneesh S. Jose 127, ShivajiNagar Nashik - 425976 | Rajnish S. Jose 127, Shivaji Nagar Nashik - 425976 | Rajneesh S. Jose 172, ShivajiNagar Nashik - 425976 | Rajneesh S. Jose 127, Shivaji Nager <br> Nashik - 425976 | Rajneesh S. Jose 127, ShivajiNagar <br> Nashek - 425976 | None |
| 126. Sukhbodh Gokani Valentile-314/(D) Ph. - 42014359 | Sukhbodh Gokani Valentile-314/(D) Ph.-42014359 | Sukhbodh Gokarni Valentile-314/(D) <br> Ph. - 42014359 | Sukhbodh Gokani <br> Valentile-341/(D) <br> Ph. - 42014359 | Sukhbadh Gokani Valentile-314/(D) <br> Ph. - 42014359 | None |
| 127. Sambhaji Sukuwat Plot 216, Mhada Nagpur-320154 | Sambhaji Sukuwai <br> Plot 216, Mhada <br> Nagpur-320154 | Sambhaji Sukuwat Plot 216, Mhada <br> Nagpor- 320154 | Sambhaji Sukuwat Plot 216, Mhada Nagpur-320154 | Sambhuji Sukuwat Plot 216, Mhada Nagpur-32Q154 | None |
| 128. Fatima Ahmad 14, Chuna Factory Bijnor - 3649 | Fatima Ahmed <br> 14, Chuna Factory <br> Bijnor - 3649 | Fatima Ahmad 41, Chuna Factory Bijnor-3649 | Fatima Ahmad <br> 14, Chuna Factory <br> Bijnor-3694 | Fatima Ahmad 14, Chuna Factory Bijriori-3649 | None |
| 129. Gopal Paniker Koichel House Kerala-310596 | Gopal Peniker <br> Koichel House <br> Kerala-310596 | Gopal Paniker Koichel House Kerala-310596 | Gopal Paniker Koichal House Kerala-310596 | Gopa! Paniker Koichel House Kerela-310596 | None |
| 130. Sukesh Chand 632, Mansa Road Gwalior- 176408 | Sukesh Chand 623, Mansa Road Gwalior - 176408 | Sukesh Chamd 632, Mansa Road Gwalior - 176408 | Sukesh Chand 632, Mansa Road Gwaleor- 176408 | SukefehChand 632' 1lfimsa Lane Gwalior- 176408 | None |


| 1. Abdulla Rehman ShaukatAliSt. Allbaug-312759 | Abdulla Rahman <br> ShaukatAliSt. <br> Allbaug-312759 | Abdulla Rehman ShaukatAliSt. <br> Alibagh-312759 | Abdulla Rehman <br> ShaukatAliSt. <br> Alibaug-317259 | Abdulla Rehman <br> ShaukatAliSt. <br> Alibaug-312759 | None |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 132. Wilson Margret Sector 19, Bandra Mumbai-22 | Wilson Margret Sector 19, Bandra Mumbai - 22 | Wilson Magret <br> Sector 19, Bandra <br> Mumbai - 22 | Wilson Margret Sector 91, Bandra Mumbai-22 | Wilson Margret Sector 19, Bandra Mumbai-32 | None |
| 133. Roopam Aluwalia 202, Shampet Rd. Amritsar-31 | Roopan Aluwalia 202, Shampet Rd. <br> Amritsar-31 | Roopam Aluwalia 202, Shampet Rd. <br> Amritsar-31 | Roopam Aluwalia 203, Shampet Rd. <br> Amritsar-31 | Roopam Aluwalia 202, Shampet Rd. Amritsar-13 | None |
| 134. Nachiket Kumar 3, 201(A) Hotel Ludhlana-23104 | Nachiket Kumar 2, 301(A) Hotel Ludhiana-23104 | Nachiket Kumar 3, 201(A) Hotel Ludhoana-23104 | Nachiket Kumar 3, 201(A) Hotel Ludhiana-23104 | Nacheket Kumar 3, 201(A) Hotel Ludhiana-23104 | None |
| 135. Paromita Sethi 2/306-B, Caramel Kolkata-310572 | Paromita Sethi 2/306-B, Caramel Kolkata-310572 | Paromita Sethi 2/306-C, Caramel Kolkata-310572 | Paromita Sethi 3/206-B, Caramel Kolkata-310572 | Paromita Sathi 2/306-B, Caramel Kolkata-310572 | None |

Directions (136-140) : In each question below Ave words are given. You have to find out which one will be the third after the words are arranged In the alphabetical order. The number representing the third word is the answer.
136. (1) Shine
(2) Shimmer
(3) Shift
(4) Shield
(5) Shelter
137.(1) Harsh
(2) Harrow
(3) Harvest
(5) Harp
138.
(1) Prophet
(2) Proportion
(3) Properly
(4) Propose

- Propose
(5) Property
139.(1) Prompt
(2) Proof
(3) Promote
(4) Prone
(5) Pronoun
140.(1) Remote
(2) Remorse
(3) Remit
(5) Remover
(4) Harmony

Directions (141-145) : Students from 10 different schools (A - J) were asked for their fondness for the extra curricular activities mentioned in the table. Number of students for each activity from each school is given in the table.

Based on this information, study the table and answer the questions that follow:

| Schools | Activities |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Singing | Dancing | Painting | Kick-Boxing | Drama | Cricket | Tennis | Football |  |
| A | 25 | 13 | 08 | 36 | 26 | 21 | 16 | 33 |  |
| B | 12 | 28 | 25 | 15 | 32 | 13 | 18 | 06 |  |
| C | 09 | 12 | 08 | 20 | 24 | 05 | 11 | 29 |  |
| D | 18 | 09 | 14 | 30 | 25 | 20 | 12 | 16 |  |
| E | 22 | 21 | 18 | 09 | 07 | 36 | 33 | 28 |  |
| F | 17 | 19 | 12 | 10 | 13 | 21 | 19 | 17 |  |
| G | 32 | 24 | 21 | 06 | 15 | 16 | 09 | 04 |  |
| H | 04 | 09 | 30 | 31 | 33 | 23 | 14 | 20 |  |
| I | 20 | 18 | 19 | 03 | 08 | 12 | 20 | 24 |  |
| J | 19 | 24 | 37 | 21 | 11 | 24 | 30 | 27 |  |

141. How many students from school J like Football?
(1) 30
(2) 20
(3) 24
(4) 23
(5) 27
142. In school B, how many students are fond of Painting ?
(1) 25
(2) 28
(3) 08
(4) 15
(5) 12
143. How many students from school G are fond of Dancing ?
(1) 21
(2) 25
(3) 24
(4) 32
(5) 15
144.Twenty three students in a particular school are fond of Cricket. Identify the school.
(1) D
(2) H
(3) A
(4) J
(5) E
144. Nineteen students from which scho.ol are fond of Tennis?
(1) B
(2) H
(3) C
(4)F
(5) A

Directions (146-150) : The number in each question below is to be codified using the codes given below:

| Digits | 5 | 9 | 1 | 3 | 7 | 2 | 8 | 4 | 0 | 6 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Codes | H | P | D | Z | F | S | A | K | M | C |

You have to find out which of the answers (1), (2), (3) or (4) has the correct form of the given codes. If none of the coded forms is correct, mark (5) as the answer.
146. 865297
(1) ACHSPF
(2) ACSHPF
(3) AHCSPF
(4) ACHSFP
(5) None of these
147. 93014
(1) PZDKM
(2) PZMKD
(3) PFMDK
(4) PZMDK
(5) None of these
148. 27960
(1) SPFCM
(2) SFPMC
(3) FSPCM
(4) FSPMC
(5) None of these
149. 756821
(1) FCHCASD
(2) FHCASD
(3) FHCSAD
(4) FHCADS
(5) None of these
150. 4 K$) 538$
(1) KMDHZA
(2) MDKHZA
(3) KDMHZA
(4) KDMHAZ
(5) None of these

## ENGLISH LANGUAGE

Directions (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.

Mihir and Mahadev lived in the same village. While Mahadev owned the largest shop in the village, Mihir was a poor farmer. Both had large families, with many sons, daughters-in-law and grandchildren. One day, Mihir, tired of not being able to make ends meet, decided to leave the village and move to the city where they were sure to make enough to feed everyone. They said their goodbyes, packed their few belongings and set off. When night fell, they stopped under a large tree. There was a stream running nearby, where they could refresh themselves. Mihir told his sons to clear the area below the tree. He told his wife to fetch water. He instructed his daughters-in-law to make up the fire and started cutting wood from the tree himself. Now, in that branches of the tree sat a thief. He watched as Mihir's family worked together. He also noticed they had nothing to cook. Mihir's wife too thought the same, for she said to her husband, "Everything is ready. But what shall we eat ?" Mihir raised his hands to heaven and said, "Don't worry. He is watching all this from above. He will help us."

The thief was worried. He had seen that the family was large and worked well together. Surely they did not know he was hiding in the branches ? He decided to make a quick getaway. He climbed down swiftly when they were not looking and ran for his life. But, he left behind his bundle of stolen jewels and money, which dropped down into Mihir's lap. He opened it and jumped with joy when he saw the contents. The family promptly gathered its belongings and returned to the village. There was great excitement when they told everyone how they got rich.

Mahadev thought this was a nice quick way to earn some money ! He commanded his family to pack some clothes and they set off as if on a journey. They stopped under the same tree and Mahadev started commanding everyone as Mihir had done. But no one in his family was willing
to obey orders. They were used to having servants wait on them - so the one who went to the river to fetch water had a nice bath. The one who went to gather wood for the fire went off to sleep beneath the tree. And Mahadev only ordered everyone about, not conversation that they had rehearsed carefully. Mahadev's wife said, "Everything is ready. But what shall we eat ?" Mahadev raised his hands upwards and said, "Don't worry. He is watching all this from above. He will help us".

At this, the thief jumped down from the tree, knife in hand. Seeing him, everyone started running helter skelter to save themselves. The thief • stole everything. Mahadev and his family had to return to the village emptyhanded, having lost all the jewellery and gold they had taken with them.
151. Which of the following cannot be said about Mihir's family?
(A) They respected and obeyed Mihir.
(B) They were so poor that they sometimes had to starve.
(C) The had no friends in the village when they were poor.
(1) None
(2) Only (C)
(3) Only (B) and (C)
(4) Only (B)
(5) All (A). (B) and (C)
152. Why did Mihir and his family decide to camp under the ' thief s tree' ?
(1) Being a large family they knew they could capture the thief.
(2) It was a convenient spot to camp for the night.
(3) It was the only tree large enough to shelter the whole family.
(4) There was a stream nearby and wood to build a house.
(5) Exhausted after the day's travel they couldn't walk any more.
153. Why did the thief leave the valuables he had stolen behind ?
(1) Seeing Mihir's faith in God the thief was filled with remorse.
(2) Feeling sorry for Mihir's family he decided to donate the valuables to them.
(3) He was afraid that God would punish him for stealing.
(4) In his hurry to run away he forgot to take the valuables along.
(5) He was confident that they were so well hidden that they would not be found.
154. Which of the following best describes Mahadev?
(1) He was a rich businessman.
(2) He bullied his wife so she obeyed him.
(3) He paid his servants well to look after his family's needs.
(4) He was greedy and had cheated Mihir.
(5) He was brave and decided to trick the thief.
155. Why did Mihir's family return to the village?
(1) To show off their new found wealth.
(2) To buy back their land and start a business.
(3) They had no need to shift to the city.
(4) To share their wealth with the other villagers.
(5) They wanted to sing God's praises to all the villagers.
156. What made Mihir utter the phrase, 'He is watching all this from above"?
(1) He had spotted the thief and wanted to frighten him off.
(2) He was telling his wife to trust God to look after them.
(3) It was a warning to his family meinbers to stick together.
(4) He was begging the thief for help to feed his family.
(5) None of these
157. Which of the following is TRUE in the context of the passage ?
(1) Mahadev planned to seek his fortune in the city as Mihir had.
(2) Mihir's family preferred to live in the city.
(3) Mahadev had no intention of moving to the city.
(4) Mahadev lost his entire life . savings to the thief.
(5) The thief only robbed those whom he did not like.
158. Why did the thief return to the tree ?
(1) To plot how to get his money back
(2) He thought no one would look for him there.
(3) To keep a watch on Mahadev's family.
(4) Not mentioned in the passage
(5) None of these
159. Why was the thief not afraid of Mahadev's family?
(1) They had not brought their servants along to protect them.
(2) Seeing their wealth he suspected them of stealing his loot.
(3) He had weapons to defend himself.
(4) Mahadev's family was not as large as Mihir's
(5) Mahadev's family was not united and obedient.
160. How did the villagers react to Mihir's newfound wealth ?
(1) They tried hard to coax him to reveal the secret of his wealth
(2) They followed his example and became more devout.
(3) They pretended to be happy for him but were secretly jealous.
(4) They each plotted to visit the tree and get rich quickly.
(5) There was great excitement.

Directions (161-163): Which of
the following is most similar in meaning to the word given in bold as used in the passage.
161. MAKE
(1)earn
(2) estimate
(3) prepare
(4) build
(5) settle
162. LOST
(1) defeated
(2) failed
(3) forfeited
(4) wasted
(5) destroyed
163. GETAWAY
(1) holiday
(2) freedom
(3) fantasy
(4) escape
(5) relaxation

Directions (164-165) : Which of the following is most opposite in meaning to the word given in bold as used in the passage.

## 164. REHEARSED

(1) repeated
(2) forced
(3) fake
(4) unplanned
(5) effortless

## 165. WILLING

(1)- oblige (2) reluctant
(3) distracted (4) determined
(5) obstacle

Directions (166-175) : 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 of the sentence. The number of that part is the answer. If there is no error, the answer is (5). (Ignore errors of punctuation, if any)
166. The majority of the population believes (1)/ that the stock market is recovered (2)/ and that it is the (3)/ right time to buy shares. (4)/ No error (5)
167. Seema's new office is close (1)/ to her residence so (2)/ she will not longer (3)/ have to travel by train. (4)/ No error (5)
168. To the present guidelines, (1)/ the bank is required to obtain (2)/ a photograph from the person (3)/ who wishes to open an account. (4)/ No error
169. Chetan puts in a lot (1)/ of effort to ensure (2)/ that the scheme was (3)/launched in March. (4)/ No error (5)
170. As our economy is (1)/ experiencing a recession, banks (2)/ have became very cautious (3)/ about giving loans. (4)/No error (5)
171. After retiring she spent (1)/most of her time teaching young (2)/ doctors and motivating themselves (3)/ to work in rural areas. (4)/No error (5)
172. Since this foreign bank has (1)/ not performed very good this year (2)/ it will not be setting (3)/ up any new branch. (4)/ No error (5).
173. Our Chairman is deeply concerned (1)/ about the environment (2) / and plans to take some steps to reduce the (3) / pollution caused by our factories. (4)/ No error (5)
174. He was afraid that his parents (1)/ would not allow him to (2)/ make the film so he did (3)/ not tell tfiem about it. (4)/ No error (5)
175. I was previously posted (1)/ in Singapore and it (2)/ took me a long time (3)/ to accustom to the flood. (4)/ No error (5)

Directions (176-180): 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 in bold may be either wrongly spelt or inappropriate in the context of the sentence. Find out the word which is wrongly spelt or inappropriate if any. The number of that word is your answer. If all the words printed in bold are correctly spelt and also appropriate in the context of the sentence, mark (5) i.e. 'All correct' as your answer.
176. He was a member (1)/ of the orignal (2)/ committee which

- drafted (3)/ these recommendations. (4)/ All correct (5)

177. Do not precede (1)/ with the transfer (2)/ of funds until you receive further (3)/ instructions. (4)/ All correct (5)
178. Our branch is located (1)/ in a remote (2) / area where water is scarcity (3)/available. (4)/ All correct (5)
179. To gain (1)/ their support. (2)/ you must convenience (3)/ them of the benefits (4) / of the proposal. All correct (5)
180. The deal we negotiated (1)/ has not been approved (2) / by RBI and needs (3)/ to be revized. (4)/ All correct (5)
Directions (181-185) : 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) A few minutes later he was hauled back on board the ship, on the captain's orders.
(B) One of the crew began to complain and moan about the situation and no one could silence him.
(C) Marvelling at the change, the passengers asked for an explanation, to which the captain replied. "We never appreciate how well off we are in a situation until we fall into a worse one",
(D) During a voyage a great storm arose.
(E) In exasperation the captain ordered him to be thrown overboard.
(F) To everyone's surprise, the man immediately went back to his post and silently began to work.
181. Which of the following should be the THIRD sentence after rearrangement?
(D A
(2)B
(3) C
(4)D
15) E
182. Which of the following should be the FIRST sentence after rearrangement ?
( DA

- (2) B
(3) C
(4) D
(5) E

183. Which of the following should be the LAST (SIXTH) sentence after rearrangement?
(DB
(2) C
(3) D
(4) E
(5) F
184. Which of the following should be the SECOND sentence after rearrangement ?
(DB
(2) C
(3) D
(4) E
(5) F
185. Which of the following should be the FDTTH sentence after rearrangement?
( DA
(2) B
(3) C
(4) D
(5) F

Directions (186-190): Which of the phrases (1), (2), (3) and (4) given below should replace the phrase given in bold in the following sentence to make the sentence meaningful and grammatically correct. If the sentence is correct as it is and no correction is required, mark (5) as the answer.
186. Ensure we have the necessary clearance is the responsibility of the legal department.
iD Ensuring we have
(2) To ensure having
(3) We have been ensured
(4) Ensuring us having
(5) No correction required
187. They have decided to go ahead and implement which was discussed at last month's conference in Chennai.
(1) what we had discussed
(2) whatever discussion
(3) that being discussed
(4) which has been discussed
(5) No correction required
188. To reduce costs, we should replace our current system by much efficient one.
(1) through more efficient
(2) efficiently by
(3) with a more efficient
(4) for better efficiency
(5) No correction required
189. Staff in the district offices can easily monitor whether the payments are being made in time.
(1) easily be monitored
(2) monitor easier whether
(3) easy to monitor that
(4) monitor easily
(5) No correction required
190. Most of the managers whom involved in the deal had previously worked for multinational banks.
(1) whose involved
(2) involvement with
(3) involving whom
(4) involved in
(5) No correction required

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.

One rainy day while driving me home from school my father stopped to offer a frail old man a lift. Though he was headed in the opposite (1911. my father insisted. By the time we ( 1921 home it was late and I was tired and (1931 with my father.

That night, my father (19411 me a bedtime story as usual - A (195) Emperor was once asked "Sire, while you (196) rich and powerful, your teacher doesn't even (197) a piece of land yet $y o A$ visit him, (198) don't you summon him to court ?" The Emperor (199) and said, "You are mistaken, my teacher is $\underline{\mathbf{2 0 0 1}}$ than I am. My land can be lost in a war but he possesses knowledge which can never be stolen." 'The old man was my teacher" my father concluded.

I have never forgotten the lesson my father 'taught' me that day.
191.
(3) direction
(2) manner
(5) way
(4) side
192.
(Dleft
(2) arrived
(3) return
(4) gone
(5) reach

| 193. | 1) complained | (2) annoying |
| :---: | :---: | :---: |
|  | 3) hungry | (4) upset |
|  | 5) worried <br> 1) taught | (2) described |
|  | 3) told | (4) reads |
|  | 5) related |  |
| 195, | D greedy | (2) honest |
|  | 3) foolish | (4) mighty |
|  | 5) cruel |  |
| 196. | .1) are | (2) being |
|  | 3) were | (4) so |
|  | 5) seem |  |
| 197. | 1) own | (2) eant |
|  | 3) acquire | (4) possess |
|  | 5) has |  |
| 198. | [D however | (2) but |
|  | .3) instead | (4) when |
|  | 5) why |  |
| 199. | ID shouted | (2) silent |
|  | (3) thinks | (4) smiled |
|  | .5) prayed |  |
| 200. | [ 1) powerful | (2) wise |
|  | '3) wealthy | (4) stronger |
|  | [5) richer |  |

