## ALLAHABAD BANK PO EAXM 14-03-2010

## REASONING ABILITY

1. In row of forty children, $\mathbf{R}$ is eleven $h$ from the right end and there are fifteen children between R and M. What Is M's position from the left end of the row ?
(1) Fourteenth
(2) Fifteenth
(3) Thirteenth
(4) Cannot be determined
$i(5)$ None of these
2. In a certain code language 'how many are there' is written as 'ka na ta da' and 'many are welcome here' is written as 'na pi ni ka'. How is 'how' written in that code language?
(1) ta
(2) da
(3)taorda
(4) Data inadequate
(5) None of these
3. If the positions of the first and the fifth digits of the number 83591427 are interchanged, similarly the positions of the second and the sixth digits are interchanged and so on then which of the following will be the second digit from the right end after the rearrangement ?

| (1) 5 | (2) 3 |
| :--- | :--- |
| (3). | 9 |


| (4) 2 |
| :--- |

(5) None of these
4. How mâny such pairs of letters are there in the word ADJUSTING 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
5. How many meaningful English words, can be formed with the letters LBAE using each letter only once in each word ?
(1) None
(2) One
(3) Two
(4) Three
(5) More than three
6. In a certain code BUILDER is written as JVCKSFE. How is SEALING written in that code?
(1) BTFKHOJ
(2) JOHKBFT
(3) TFBKHOJ
(4) BFTKJOH
(5) None of these
7. If 'R' denotes $V$; $T$ denotes '-'; "M", denotes '+' and W denotes V,then -
27 T 15 R 3 W 4 M $6=$ ?
(1) 7
(3) -23
(5) None of these
8. In a certain code WAVE is written as ' $5 \% 3^{*}$ ' and WINS is written as '59@©'. How is SANE written in that code ?
(1) ©9@*
(2) • \% © ©
(3) © © \% •
(4) © \%
(5) None of these

Which of the following is the middle digit of the third highest among the five three-digit numbers given below?
$\begin{array}{lllll}368 & 931 & 472 & 715 & 647\end{array}$
(1) 6
(2) 3
(3) 7
(4) 1
(5) 4
10. Among $P, Q, R, S$ and $T$ each having a different height, $Q$ is shorter than only T and S is shorter than P and R . Who among them is the shortest?
(1) $R$
(2) S
(3)P
(4) Data inadequate
(5) None of these

Directions (11-15) : Study the following arrangement carefully and answer the questions given below:
B M \% R 3 J @ K © D F 69 W 4

- NEP 2 \$ A Y 5 I Q Z \# 7 U G

11. Which of the following is the sixth to the left of the twentieth from the left end of the above arrangement?

## (1) J <br> (3) W <br> (5) None of these

12. How many such consonants are there in the above arrangement, each of which is immediately preceded by a symbol and immedi-i ately followed by a number ?
(1) None
(2) One
(3) Two
(4) Three
(5) More than three
13. If all the symbols and all the $\mid$ vowels are dropped from the above arrangement, which of the following will be twelfth from the , right end ?
(1) 9
(2) 6
(3) P
(4) Y
(5) None of these
14. How many such numbers are there in the above arrangement, each of which is immediately preceded by a letter but not immediately followed by a letter ?
(1) None
(2) One
(3) Two
(4) Three
(5) More than three
15. What should come in the place of question mark (?) in the fol- ; lowing series based on the above, arrangement ?
MRJ ©F9 *E2 ?
(1) Y5I
(2) YIQ
(3) A5Q
(4) YIZ
(5) None of these

Directions (16-20) : In each of, the questions below are given foui*statements followed by four conclusions numbered I, II, III and IV. You have to take the given statements to be true even if they seem to be al 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.
and II are given below it. You have to decide whether the data provided in the statements are sufficient to answer the question.

Read both the statements and -
Give answer (1) if the data in Statement I alone are sufficient 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 sufficient 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 sufficient to answer the question.

Give answer (5) if the data in bath the Statements I and II together are necessary to answer the question.
17. What does 'ka' mean in $\boldsymbol{a}$ code language?
I. 'sa ka na' means 'she may work' in that code language.
II. 'ha ka ta' means 'work is worsh
II. 'ha ka ta' means 'work is worsh
18. What is Sonal's rank from the top in a group of 10 students?
I. Meenu's rank is three ranksabove Sonal.
II. Sita is second from thelbottom and is three ranks below Sonal.
19. On which day of the month/is definitely Dheeraj's birthday?
I. Dheeraj's brother correctly remembers that Dheeraj's birthday is after 15 th but before 19th of the month.
II. Dheeraj's friend correctly remembers that Dheeraj's birthday is after 17 th but before 21 st of the month.
20. How far is A from the starting point?
I. A drives 10 km . towards East, then takes a right turn and drives another $10 \mathrm{~km} . \mathrm{He}$ again drives 5 km . towards left and again drives 15 km . towards left. Finally, he moves 15 km . towards left and stops.
II. A drives 20 km . towards East, then takes a left turn and
drives another 20 km . He again drives 10 km . towards right and again drives 25 km . towards right. Finally, he moves 30 km . towards right and stops.
Directions (21-23): Following questions are based on the five three digit numbers given below:

$$
\begin{array}{lllll}
756 & 421 & 843 & 615 & 597
\end{array}
$$

21. What will be the product of the first and the third digits of the third highest number?
0) 40
(2) 30
(3) 35
(4) 24
(5) 32
22. If the positions of the first and the third digits of each of the numbers are interchanged, which of the following will be the sum of the first and the second digits of the lowest number?
(1) 3
(2) 7
(3) 6
(4) 8
(5) 2
23. If ' 3 ' is subtracted from the first digit in each number and $T$ is added to the third digit in each number and then if the positions
ip' in thaf the firsting and second digits in each number are interchanged, then which of the following numbers will be the second lowest ?
(1) 615
(2) 421
(3) 756
(4) 597
(5) 843

Directions (24-29) : In each of the questions below are given four statements followed by four conclusions numbered I, II, III and IV, You have to take the given statements to be 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.

## 24. Statements:

All silver are metals.
All metals are steel.
Some steel are stones.
All stones are stands.

## Conclusions:

I. Some stands are metals.
II. Some stones are silver.
III. Some stands are steel.
IV. Some stones are steel.
(1) Only III and IV follow
(2) Only I follows
(3) Only II follows
(4) Only III follows
(5) None of these
25. Statements:

All chairs are tables. All tables are songs. Some songs are rhythms.
Some rhythms are pillows.
Conclusions:
I. Some tables are chairs.
II. All tables are rhythms.
III. All chairs are songs.
IV. Some pillows are songs.
(1) Only I and III follow (2) Only I and IV follow
(3) Only I follows
(4) Only III follows
(5) None of these
26. - Statements:

Some mobiles are pens.
Some pens are covers.
Some covers are plates.
All plates are papers.

## Conclusions:

I. All mobiles are covers.
II. Some pens are papers.
III. All plates are pens.
IV. Some papers are mobiles.
(1) Only I follows
(2) Only II follows
(3) Only 1 and IV follow
(4) Only II and IV follow
(5) None follows
27. Statements:

All shoes are tables.
Some tables are lanes.
All caps are lanes.
Some lanes are row.

## Conclusions:

I. Some tables are rows.
II. Some tables are shoes.
III. Some rows are caps.
IV. Some lanes are shoes.
(1) Only I and II follow
(2) Only II follows
(3) Only III follows
(4) Only either I or IV follows
(5) None of these
28. Statements:

All brands are bottles.
All bottles are machines.
All machines are files.
All files.are roots.

## Conclusions:

I. Some flies are machines.
II. Some brands are roots.
III. Some machines are roots.
IV. All brands are flies.
(1) None follows
(2) Only I follows
(3) Only IV follows
(4) All follow
(5) Only I and IV follow
29. Statements:

Some symbols are numbers.
Some numbers are letters.
All alphabets are symbols.
All pianos are letters.

## Conclusions:

I. Some symbols are letters.
II. Some numbers are pianos.
III. No letter is symbol.
IV. Some symbols are alphabets.
(1) Only I follows
(2) Only II follows
(3) Only III and IV follow
(4) Only IV follows
(5) Only either I or III and IV follow
Directions (30-35) : In each question below is given a group oFIetters 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 letters based on the following coding system and the conditions and mark the numbers of that combination as your answer! If none of the four combinations correctly represents the group of letters, give (5) i.e. 'None of these' as your answer.


## Conditions:

(1) If the second letter is a consonant and the last letter is a vowel, their codes are to be interchanged.
(ii) If the second as well as last letter is a consonant, each one is to be coded as the code for the letter F .
(iii) If the third as well as fourth letter is a vowel, then each one is to be coded as ' P '
30. SDGPIA
(1) ©81624
(2)©82614
(3) ©41628
(4) ©26184
(5) None of these
31. ZIEAKM
(1)923\#P(3
(2) $92853 \#$
(3) 92PP3\#
(4) \&2583\#,
(5) None of these
32. WARMFQ
(1) $\%$ © $7 \# \$ 8$
(2) $\% 87 \# \$$ ©
(3) \%P7\#\$P
(4) $\% 78 \bigcirc \$ \#$
(5) None of these
33. EDS KIM
(1) 5 @4\#32
(2) 54@32\#
(3) $5 \$ @ 3 \$ 2$
(4) 5 @ $\$ 32 \$$
(5) None of these
34. DEQGFA
(1) $45 \odot 1 \$ 8 \quad$ (2) $\$ 584 \odot 1$
(3) $8 \$ 145 \odot(4) 81 \$ 54 \odot$
(5) None of thes
35. MKEZAI
(1) \#35982
(2) \#25983
(3) \#53982
(4) \#25398
(5) None of these

Directions (36-40): Study the following arrangement carefully and answer the questions given below: 4 \$3/ZYA5 6 * © @ 7 PLETQSB 48C 1 M UIX \%
36. Which of the following is the fourth to the left of the tenth from the right end of the above arrangement?
d) B
(2) 7
(3) L
(4) E
(5) None of these
37. How many such numbers are there in the above arrangement, each of which is immediately preceded by a number and not im-ls mediately followed by a letter?
(1) None
(2) One
(3) Two
(4) Three •
(5) More than thre
38. If all the symbols and letters fiom the above arrangement areR dropped, which of the following! will be fifth from the left end of the above arrangement?
(1) 4
(2) 3
(3) 5
(4) 7
( (5) 8
39. How many such consonants are there in the above arrangement, |: each of which is immediately preceded by a letter and immediately followed by a vowel ?
(1) None
(2) One
(3) Two
(4) Three
(5) More than three
40. 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) 4 ZA
(2) $\$ \mathrm{Y} 5$
(3) CU\%
(4) PTS
(5) @LT

Directions (41-50): 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
41.


44.




47.

48.

49.

30.


## NUMERICAL ABILITY

Directions (51-75) : What will come in place of the question mark (?) in the following questions?
51. $48 \div 3 \times 5=$ ?
(1) 85
(2) 68
(3) 80
(4) 48
(5) None of these
52. $12.54+32.44-34.87=$ ?
(1) 10.31
(2) 11.11
(3) 10.63
(4) 10.11
(5) None of these
53. $\frac{4}{5}+\frac{7}{10}-\frac{1}{2}=$ ?
(l) 2
(2) 1
(3) $\frac{3}{10}$
(4) $\frac{9}{10}$
(5) None of these
54. $24 \%$ of $125=$ ?
(1) 25
(2) 30
(3) 40
(4) 24
(5) None of these
55. $4^{2}-5^{2}+6^{2}=$ ?
(1) 27
(2) $37^{\circ}$
(3) 32
(4) 46
(5) None of these

56. $\sqrt{289}-15=$ ?
(1) 5
(2) 6
(3) 7
(4) 4
(5) None of these
57. $425+363-?=536$
(1) 230
(2) 232
(3) 240
(4) 252
(5) None of these
58. $256 \div$ ? $=8$
(1) 16
(2) 24
(3) 32
(4) 36
(5) None of these
59. $\frac{36+16 \times 36+9}{2}=$ ?
(1) 40
(2) 50
(3). 80
(4) 100
(5) None of these
60. $\frac{1}{3}$ of $\frac{2}{5}$ of $360=$ ?
(1) 48
(2) 56
(3) 60
(4) 68
(5) None of these
61. $162.5+320.8=420.6+$ ?
(1) 60.7
(2) 48.9
(3) 62.7 .
(4) 74.6
(5) None of these
62. $\frac{6}{35} \times 1 \frac{7}{48} \div \frac{4}{7}=$ ?
(1) $\frac{11}{36}$
(2) $\frac{7}{33}$
(3) $\frac{16}{39}$
(4) $\frac{11}{32}$
(5) None of these
63. $\frac{25-4^{2}}{6^{2}-28}=$ ?
(1) $2 \frac{1}{4}$
(2) $\frac{5}{8}$
(3) $\frac{9}{10}$
(4) $1 \frac{1}{7}$
(5) None of these
64. $30 \%$ of ? $=54$
(1) 160
(2) 145
(3) 170
(4) 180
(5) None of these
65. $39.94+48.36-21.76=$ ?
(1) 63.64
(2) 66.54
(3) 68.74
(4) 69.56
(5) None of these
66. $\sqrt{?}-12=1$
(1) 13
(2) 159
(3) 169
(4) 17
(5) None of these
67. $3 \times 4+18 \div 6-10=$ ?
(1) 4
(2) 5
(3) 7
(4) 6
(5) None of these
68. $3^{7} \times 3^{9} \div 3^{5}=3^{(7)}$
(1) 10
(2) 16
(3) 8
(4) 11
(5) None of these
69. $\frac{726}{?}=121$
(I) 6
(2) 4
(3) 8
(4) 9
(5) None of these
70. $950-237=$ ? -187
(1) 850
(2) 760
(3) 980
(4) 870
(5) None of these
71. $\frac{\sqrt{196}}{7}=\sqrt{?}$
(1) 2
(2) 3
(3) 4
(4) 7
(5) None of these
72. $52 \%$ of ? $=182$
(1) 354
(2) 350
(3) 360
(4) 380
(5) None of these
73. $\frac{324-225}{?}=3$
(1) 27
(2) 66
(3) 45
(4) 33
(5) None of these
74. $27^{\frac{1}{3}}-8^{\frac{1}{3}}=$ ?
(1) 1
(2) 2
(3) 17
(4) 19
(5) None of these
75. $468+4 \times 5-285=$ ?
(1) 200
(2) 300
(3) $400 \quad$
(4) 450
(5) None of these
76. If the perimeter of a square is 48 cm . what is the measure of its side ?
(1) 8 cm .
(2) 10 cm .
(3) 12 cm .
(4) 16 cm .
(5) None of these
77. If a sum of Rs. 736 is equally divided among twenty three people, then how much amount will each person get?
(1) Rs. 30
(2) Rs. 32
(3) Rs. 42
(4) Rs. 46
(5) None of these
78. The ratio between the persent ages of Ram and Rahim is $3: 2$ respectively. Also, the ratio between the present ages of Rahim and Aman is $5: 2$ respectively. What is the ratio between the present ages of Ram and Aman respectively ?
(1) $4: 15$
(2) $45: 4$
(3) $9: 5$
(4) Cannot be determined
(5) None of these
79. If $(7)^{2}$ is added to a number, the value so obtained is 52 . What is the number?


80: Qut of the fractions $\frac{5}{7} \cdot \frac{3}{10}: \frac{6}{17} \cdot \frac{11}{13}$ and $\frac{3}{5}$, which is the second highest fraction?
(1) $\frac{5}{7}$
(2) $\frac{6}{11}$
(3) $\frac{11}{13}$
(4) $\frac{3}{5}$
(5) None of these
81. If the cost of 28 pens is Rs. 420 then what is the cost of 20 pens?
(1) Rs. 260
(2) Rs. 280
(3) Rs. 300
(4) Rs. 320
(5) None of these
82. Jyoti had 620 toffees, out of which she gave 220 toffees to Disha and 130 toffees to Jasmine. How many toffees were remaining with Jyoti?
(1) 250
(2) 280
(3) 260
(4) 290
(5) None of these
83. What will come in place of both the question marks (?) in the following equation?
(?) 18
32 (?)
(1) 26
(2) 34
(3) 36
(4) 24
(5) None of these
84. Theprofit made on selling an item \&of cost price of Rs. 1,650 is Rs. 240 . What is the selling price of that item?
(1) Rs. 1820 (2) Rs. 1860
(3) Rs. 1760 (4) Rs. 1920
(5) None of these
85. The speed of a train is $60 \mathrm{~km} /$ hr . The driver exceeds the speed of train by $12 \mathrm{~km} / \mathrm{hr}$. What is percent gain in speed of train?
(1) 12
(2) 15
(3) 20
(4) 25
(5) None of these
86. The area of a rectangle is 221 square metre and its length is 4 metre more than its breadth. What is the measure of its breadth?
(1) 13 metre
(2) 14 metre
(3) 17 metre
(4) 19 metre
(5) None of these
87. The present age of Suraj is six times the age of Vijay. Also, Vijay's present age is 20 years less than Suraj's age. What is Suraj's present age?
(1) 20 years
(2) 22 years
(3) 18 years
(4) 16 years
(5) None of these
88. A number when added to twothird of itself gives the value 150 . What is that number?
(1) 60
(2) 75
(3) 80
(4) 90
(5) None of these
89. What will be the simple interest accrued on a sum of Rs. $4,050 /\{$ - at a rate of $8 \%$ p.c.p.a. in 2 ; years?
(1) Rs. 608
(2) Rs. 670
(3) Rs. 640
(4) Rs. 648
(5) None of these
90. Ajft has Rs. 26 more than Anuj. Anuj has Rs. 60 more than Ravi. If all of the three together have total of Rs. 200, then how much amount does Ajit have?
(1) Rs. 78
(2) Rs. 68
(3) Rs. 104
(4) Rs. 106
(5) None of these
91. In a test, a candidate got 381 marks less than the minimum passing marks. If the minimum* passing marks are 230 , then how much marks did the candidate get?
(1) 200
(2) 198
(3) 192
(4) 182
(5) None of these
92. Fifteen men can complete a piece! of work in 20 days. How many, men will complete the same work in 25 days?
(1) 12
(2) 13
(3) 10
(4) 8
(5) None of these
93. In how many different ways can the letters of the word 'SOME' be arranged?
(1) 20
(2) 24
(3) 16
(4) 30
(5) None of these

Directions (94-95): What should
come in place of question mark (?) irfj the following number series?
94. $7 \quad 9 \quad 12 \quad 16 \quad 21 \quad 27$ (?)
(1) 29
(2) 33
(3) 36
(4) 34
(5) None of these
95. $256128 \quad 64 \quad 32 \quad 16 \quad 8$ (?)
(1) 6
(2) 5
(3) 3
(4) 2
(5) None of these
96. What is the average of the following set of numbers?
112, 102, 133, 116 and 127
(1) 108
(2) 118
(3) 128
(4) 110
(5) None of these
97. Rajiv purchased six calculators at the cost of Rs. 690. How many claculators can he purchase from Rs. 920 ?
(1) 8
(2) 9
(3) 11
(4) 12
(5) Norte of these
98. The area of a circle is 154 square cm . What is its diameter? -
(1) 8 cm
(2) 7 cm .
(3) 14 cm .
(4) 22 cm .
(5) None of these
99. The ratio of the angles of a triangle is $2: 3: 5$. What is the sum of the smallest and the largest angles?
(1) $120^{\circ}$
(2) $122^{\circ}$
(3) $144^{\circ}$
(4) $126^{\circ}$
(5) None of these
100. What least number should be subtracted from 980 to make it a perfect square?
(1) 20
(2) 23
(3) 18
(4) 17
(5) None of these

## ENGLISH LANGUAGE

Directions (101-115): Read the following passage carefully and answer the questions given below it. Certain words have been printed in bold to help you locate them while answering some of the questions.

In a village in the East, there lived an old couple. They did not have any children and never spent an extra paisa on themselves. They never repaired their house or cooked good food. One day a family moved into the illage. It was their son's second birthday and they sent two delicious laddoos to the bid couple. The couple ate the laddoos with great relish. For days after they could talk of nothing else. Finally the old man could take it no more. He said to his wife, "Let's buy the ingredients to make just two laddoos." His wife agreed but said, "If I make the laddoos at home, the neighbours will know and will want a share. Let's cook in the woods behind our hut. That way no ane will ever know."

The next day the old man purchased the ingredients from the market and they set off to the woods. Having never prepared food like this before, they ended up with three laddoos instead of two. The old couple returned home with the sweets, dying to eat them. But there was a problem. "It was my idea and I went to the market, so I ought to get two," said the old man. But his wife refused to give in so easily and said, "Since I prepared the sweets, I ought to have two. "The day wore on and the argument continued.

At last, the old man suggested, "Let us not talk to each other. Whoever breaks the silence first will get one laddoo and the other person two." His wife agreed. Hours passed, but neither of them spoke and finally they fell asleep with the bowl of sweets between them. That evening one of the neighbours knocked on the door b,ut the couple did not answer for fear of losing the bet. Peering through the window, the man saw the couple lying on the floo with an untouched bowl of food. "They are dead!" He shouted and alertefd the other villagers. Soon the door was broken down and the house was swarming with villagers. They discussed everything from the funeral to where the couple had hidden their wealth But the couple lay still.

Finally, the villagers carried them to the cremation ground. As the flames licked his feet, the old man jumped up screaming "You win !" His wife jumped up too, happy that she had won. The two then rushed home leaving the bewildered villagers present there behind. But when they got home.... Alas the (door had been left open and they found a stray dog licking the last crumbs of the sweets from the bowl.
101. What caused the old couple's sudden longing for laddoos?
(1) They hadn't eaten good food for several days
(2) They had attended their neighbour's party and enjoyed the laddoos served
(3) They saw the mouth watering laddoos being served to guests at the party
(4) They had tasted the laddoos prepared for their neighbour's son's birthday
(5) They thought that the laddoos would satisfy their hunger for days to come
102. Why did the old couple cook in the woods?
(1) It was very convenient to gather firewood
(2) To avoid the risk of their hut burning down
(3) To keep the fact that they were preparing laddoos a secret from their neighbours
(4) To hide the fact that they did not know how to prepare laddoos from their neighbours
(5) They did not have the ingredients to make enough laddoos for their neighbours as well
103. Which of the following can be said about the old couple?
(1) They did not have any relatives to look after them in their old age
(2) They were misers and did not spend even on keeping their house in good condition
(3) They were not allowed to eat sweets as they were old
(4) They were fond of animals and sometimes shared their food with stray animals
(5) They were afraid of the villagers and hid from them
104. Which of the following is/are True in the context of the passage ?
(A) The old woman had prepared more laddoos than she had intended.
(B) The family who had recently moved into the village were fond of the old couple.
(C) The villagers were saddened by the death of the old couple and gave them a grand funeral.
(1) Only (A)
(2) Only (B) and (C)
(3) Only (A) and (B)
(4) All (A), (B) and (C)
(5) None of these
105. Why did the neighbour peep into the old couple's house ?
(1) To learn what they were being so secretive about
(2) To spy on them and discover where their wealth was hidden "~
(3) To complain as they had cooked in the forest
(4) To check up on the old couple as he did everyday
(5) Not clearly mentioned in the passage
106. What puzzled the villagers ?
(1) The old couple did not die in the fire
(2) The sight of the old couple whom they had presumed dead, alive
(3) The fact that the old couple had wasted good food
(4) The lack of concern the old woman had for her husband
(5) The old couple fed the Iaddoos to the dog
107. Why did the old man scream when surrounded by the villagers ?
(1) He was afraid that his wife, would get burned
(2) To scare away the villagers who wanted to kill him for his money
(3) His wife refused to allow him to eat more than one laddoo
(4) To indicate to the villagers, that he Was alive
(5) The fear of being hurt in the fire
108. What did the old couple disagree about?
(1) Where they would cook their meal
(2) Which of them was entitled to the first laddoo
(3) Whether to share the extra laddoo with their neighbours
(4) The quantity of laddoos that they had made
(5) None of these
109. What was the villager's reaction to the old couple's presumed 'death'?
(1) They were upset and all came to pay their last respects
(2) They were worried about how to pay for the funeral
(3) They could not decide what to do with the couple/s wealth
(4) They disliked the old couple and demolished their house
(5) They dutifully arranged the couple's last rites
110. Why did the old couple initially not reveal that they were alive to the villagers?
(1) To learn the villagers' true opinion of them
(2) They did not like the villagers and were mocking them
(3) Neither of them wanted to be the first to speak and lose the bet
(4) To test the honesty of the villagers
(5) None of these

Directions (111-113): Which of the following is most similar in meaning to the word given in bold as used in the passage.
111. SHARE
(1) half
(2) part
(3) participate
(4) divide
(5) common
112. BREAKS
(1) interrupts
(2) separates
(3) solves
(4) defeats
(5) escapes

## 113. PASSED

(1) overtook
(2) occupied
(3) unnoticed
(4) elapsed
(5) succeeded

Directions (114-115): Which is most opposite in meaning to the word given in bold as used in the passage.
114. STILL
(1) restless
(2) noisily
(3) conscious
(4) calmly
*• (5) lifeless
115. LAST
(1) new
(2) begin constant
(4) discontinue
(5) first

Directions (116-125): Read each sentence to find out whether there is any grammatical mistake error in it.
The error, if any, will be in one part of the sentence. Mark the number of the answer. If there is no error, mark '5'.
116. The main advantage of (1)/investing such schemes (2)/ is that you will not (3)/ have to pay any taxes (4). No error (5)
117. That customer has (1)/written a letter (2)/ thanks the manager (3)/ for her timely help. (4). No error (5)
118. Our company was recently (1)/ award the contract (2)/ to construct two major (3)/ bridges in the state. (4). No error (5)
119. Accordingly the circular (1)/that was issued yesterday RBI (2)/ has raised the rate at (3)/ which it lends to banks. (4). No error (5)
120. Their company is going to incur (1)/ heavy losses this year because (2)/ of the big discounts they (3)/ offers to customers.(4)/ No error (5)
121. A large number of policy (1)/ have . lapsed because many (2)/ people have not paid (3)/ their instalments on time. (4). No error (5)
122. The Foreign Investment Promotion Board is (1)/the government body who (2)/ regulates investment received (3)/by Indian factories from foreign countries. (4). No error (5)
123. The final decision can (1)/be taken only after (2)/we consider all (3)/ the panel suggestions. (4). No error (5)
124. If his aim is to (1)/buy a house in the (2)/ next three years he (3)/ should start immediate saving. (4). No error (5)
125. Can you explain why (1)/you were late this morning (2)/ when we had to make (3)/ such an important presentation? (4). No error (5)
Directions (126-130): 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.
126. He found (1)/ the company in 1980 to provide (2)/ electricity to people living (3)/ in rural ar-* eas. (4)/ All correct (5)
127. Salaries (1)/ of bank employees (2)/ are likely (3)/ to. go above (4)/ by ten per cent. All correct (5)
128. The Chairman has promissed (1)/ to look (2)/ into the matter (3)/ and take necessary (4)/ ac tion. All correct (5)
129. Since (1)/ the interest rate on bank deposits is low (2)/ at present, people prefer (3)/ to deposit their savings (4)/in post office schemes. All correct (5)
130. Most (1)/ projects are delayed (2)/ because of the absents (3)/ or proper planning (4)./ All correct (5)
Directions (131-140): 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.

A rich merchant owned a beautiful horse. Now, one of his neighbours was keen tq $\underline{(1311}$ this horse. He offered the merchant gold, (132) the merchant refused. This angered the neighbour. He (133) to trick the merchant. He disguised himself (134) a beggar and lay down at the (135) of the road, that the merchant used everyday. (136) at the sad plight of the beggar, he (137) from his horse and gently lifted the beggar (138) his horse. No sooner did the beggar get into the
(139) than he galloped away. But hearing the merchant (140) out to him, he stopped when he was a safe distance away. "Please don't tell anyone how you came to possess this horse. Some day an ill man may be lying by the roadside and people who have heard about your trick, may not want to help, "said the merchant. The merchant's neighbour was deeply ashamed, rode back and returned the horse to the merchant.
$\begin{array}{ll}\text { 131. (1) sell } & \text { (2) buy } \\ \text { (3) steal } & \text { (4) free } \\ \text { (5) train } & \end{array}$
132. (1) since
(3) unless
(4) otherwise

## (5) but

133. (1) deceived
(2) desires
(3) decided
(4) declined
(5) deliberately
134. (1) sirnilar
(2) being
(3) alike
(5) identical
135. (1) side
(2) middle
(3) gutter
(4) ending
(5) distance
136. (1) Unhappily
(2) Carefully.
(3) Distressed
(4) Misery
(5) Upsetting
137. (1) climbed
(3) jump
(5) dismounted
138. (1) onto
(3) above
(2) with
(5) off
139. (1) way
(3) arms
(5) danger
140. \{\}) beg (2) appeal
(3) shouted
(5) cried,
(4) call
(4) from
(2) saddle
(4) horse

CLERICAL APTITUDE


CLERICAL APTITUDE.
Directions (141-165): In each question below a combination of Name and Address is given in the first unnumbered 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 unnumbered column. The number of that column which contains that combination is the answer. If all the combinations are different, the answer is ' 5 '.

| 141. MansiArora | $\underset{\text { ManviArora }}{\mathbf{1}}$ | Mańsi Arora | $3$ <br> Mansi Arora | 4 <br> Mansi Arora | 5 <br> None |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SagarApts | Sagar Apts | SagarApts | SagarApts | SagarApts |  |
| Vani Vihar | Van! Vihar | Bani Vihar | Vani Vihar | Vani Vihar |  |
| M.P.-82 | M:P.-82 | M.P.-82 | M.P.-82 | M.P.-92 |  |
| 142. Sonam Mishra | Sonal Mishra | Sonam Mishra | Sonam Mishra | Sonam Mishra | - None |
| L.H. Road | L.H. Road | L.K. Road | L.H. Road | L.H. Road |  |
| TPS - III | TPS - III | TPS - III | TBS - III | TPS - III |  |
| NewDelhi-01 | NewDelhi-01 | NewDelhi-01 | NewDelhi-01 • | NewDelhi-01 |  |
| 143. AnishSharma | Anish Sharma | Amish Sharma | AnishSharma | Anish Sharma | None |
| 122, B Wing | 122, B Wing | 122, B Wing | 122, D Wing | 122, B Wing |  |
| Symphony Soc. | Symphony Soc. | Symphony Soc. | Symphony Soc. | Symphony Soc. |  |
| Mumbai-411 | Mumbai-411 | Mumbai-411 | Mumbai-411 | Mumbai-114 |  |
| 144. Delta Const. | Delta Const. | Delta Const. | Delta Const. | Delta Const. |  |
| Sector 125 | Sector 126 | Sector 125 | Sector 125 | Sector 125 |  |
| D.N. Road | D.N. Road | D.N. Road | *D.M. Road | D.N. Road |  |
| Noida | Noida | Noida | Noida | Noidu |  |
| 145. Nagpal\&Sons | Nagpal \& Sons | Nagpal Sons | Nagpal \& Sons | Nagpal \& Sons | None |
| Opp. B.T. Colony | Opp. B.T. Colony | Opp. B.T. Colony | Opp. B.T. Colony | Opp. B.T. Colony |  |
| Panchkula | Panchkula | Panchkula | Panchkula | Panshkula |  |
| Tel-3119867 | Pin-3119867 | Tel-3119867 | Tel-3119867 | Tel-3119867 |  |
| 146. Rewa Stores | Rewa Stores | Reva Stores | Rewa Stores | Rewa Stores | None |
| Indira Mkt. | Indira Mkt. | Indira Mkt. | India Mkt. | Indira Mkt. |  |
| Block A | Block A | Block A | BlockA | BlockA |  |
| Fax : 231975 | Fax : 231975 | Fax : 231975 | Fax : 231975 | Tel : 231975 |  |


| 147. | KishoreTech | Kishore Teck | Kishore Tech | Kishore Tech | Kishore Tech | None |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IFCI Plaza | IFCI Plaza | IFCI Plaza | ICFI Plaza | IFCI Plaza |  |
|  | G.N. Marg | G.N. Marg | G.N. Marg | G.N. Marg | G.N. Marg |  |
|  | Rourkela-10 | Rourkela-10 | Rourkela-10 | Rourkela-10 | Raurkela-10 |  |
| 148. | Ajantalnc. | Ajanta Inc. | Ajanta Inc. | Ajanta Inc. | Ajanta Inc. | None |
|  | Rupali, R-19 | Rupali, R-91 | Roopali, R-19 | Rupali, R-19 | Rupali, R-19 |  |
|  | Near A. B. Est. | Near A.B.Est. | Near A. B. Est. | Near A.B. Est. | Near A.B. Est. |  |
|  | Pin-7fr^84 | Pin-700084 | Pin-700084 | Pln-700884 | Pin-700084 |  |
| 149. | V. Muttiah | V. Muttiah | V. Muthlah | V. Muttiah | V. Muttiah |  |
|  | A-81Janaki | A-81, Janaki | A-81, Janakl | A-18, Janaki | A-81, Janaki |  |
|  | Anna nagar | Anna Nagar | Anna Nagar | Anna Nagar | Anne Nagar ${ }^{\text {a }}$ |  |
|  | Chennai 10 | Chennai 10 | Chennai 10 | Chennai 10 | Chennai 10 |  |
| 150. | Manali Centre | Manali Center | Manali Centre | Manali Centre | Manali Centre | None |
|  | Sant Enclave | Sant Enclave | Sant Enclave | Santa Enclave | Sant Enclave |  |
|  | Opp. Bus Depot. | Opp. Bus Depot. | Opp. Bus Depot. | Opp. Bus Depot. | Opp. Bus Dep |  |
|  | Patlala | Patiala | Patiala | Patiala | Patiala |  |
| 151. | Sania Mehta | Sonia Mehta | Sania Mehta | Sania Mehta | Sania Mehta | None |
|  | Plot 24/2 | Plot 24/2 | Plot 24/2 | Plot 224 , | Plot 24/2 |  |
|  | Sector XII | Sector XII | Sector XIII | Sector XII | Sector XII |  |
|  | Rohini | Rohini | Rohini | Rohini | Rohini |  |
| 152. | Ganechari Ent. | Ganechari Ent. | Ganechari Ent. | Ganechari Ent | Ganchari Ent. | None |
|  | An and Bhawan | Anand Bhawan | Anand Bhavan | Anand Bhaw | Anand Bhawan |  |
|  | Indore - 18 | Indore - 81 | Indore - 18 | Indore | Indore - 18 |  |
|  | Ph. 4084464 | Ph. 4084464 | Ph. 4084464 | Ph. 4084464 | Ph. 4084464 |  |
| 153. | K. C. Chowdheiry | K. C. Chawdhary | K. C. Chowdhary | K. C. Chowdhary | K. C. Chowdhary | None |
|  | Asha Hsg. Soc. | Asha Hsg. Soc. | Asha Hsg. Sec. | Asha Hsg. Soc. | Asha Hsg. Soc. |  |
|  | Rajarhat | Rajarhat | Rajarhat | Rajaghat | Rajarhat |  |
|  | Kolkata-56 | Kolkata-56 | Kolkata-5 | Kolkata-56 | Kolkata - 56 |  |
| 154. | Agarwal Farms | Agrawal Farms | Agarwal Farms | Agarwal Farms | Agarwal Farms | None |
|  | 105/49-C | 105/49-C | 105/94-C | 105/49-C | 105/49-C |  |
|  | Kovilpatti | Kovilpatti | Kovilpatti | Kovilpatti | Kovilpatti |  |
|  | South 628501 | South 628501] | South 628501 | South 628501 | North 628501 |  |
| 155. | Sanjeev Varma | Sanjeev Verma | Sanjeev Varma | Sanjeev Varma | Sanjeev Varma |  |
|  | Shalimar Sq. | Shalimar Sq. | Shalimar Sq. | Shalimar Sq. | Shalimar Sq. |  |
|  | 26, Lalbaug | 26, Lalbaug | 26, Lalbaug | 62, Lalbaug | 26, Lalbagh |  |
|  | Lucknow-26 | Lucknow-26 | Lucknow-26 | Lucknow-26 | Lucknow-26 |  |
| 156. | Nitin Assoc. | Nitin_ssoc. | Nitin Assos. | Nitin Assoc. | Nitin Assoc. | None |
|  | A/102 Orion | A/102 Orion | A/102 Orion | A/102Drion | A/102 Orion |  |
|  | Tolstoj Bldg | Tolstoj Bldg | Tolstoj Bldg | Tolstoj Bldg | Tolstoy Bldg |  |
|  | Faridabad-92 | Faridabad-92 | Faridabad-92 | Faridabad-92 | Faridabad-92 |  |
| 157. | C M X Systems | C M X Systems | C M X Systems | C M Z Systems | C M X Systems | None |
|  | Todi Indl. Est. | Todi Indl. Est. | Todi Indl. Est. | Todi Indl. Est. | Todi Indl. Est. |  |
|  | Near Fortis | Near Portis | Near Fortis | Near Fortis | Near Fortis |  |
|  | Dehradun - 12 | Dehradun - 12 | Dehradun - 12 | Dehradun - 12 | Dehradun - 21 |  |
| 158. | Soni Electronics | Soni Electronics | Soni Electronics | Soni Electronics | Soni Electronics | None |
|  | E-17, CHS | E-71, CH S | E-17, CHS | E-17, CHS | E-17, G H S |  |
|  | Susneha | Susneha | Susneha | Susneha | Susneha |  |
|  | Nagpur- 41 | Nagpur- 41 | Nagpur - 41 | Nagpur-14 | Nagpur- 41 |  |


answers (1) or (2) or (3) of (4) has the correct coded form of the given. letter group and indicate it on the answersheet. If none of the coded forms is correct, mark (5)i.e. 'None of these as the answer.
166. PXAWIB

| (1) 309764 | (2) 307946 |
| :--- | :--- |
| (3) 309746 | (4) 309674 |
| (5) None of these |  |

167. LYBXKI
(1) 186024
(2) 180624
(3) 184206
(4) 186042
(5) None of these.
(1)759801
(2) 795180
(3) 790815
(4) 791508

PBKYXL
(1) 362810
(2) 326810
328601
(2) 298765
(1) 289765
(4)289756
(3) 287956
(5) None of these

Directions (171-175) : Below in each question five words are given. Which of them will come in the third place if all of them are arranged alphabetically. The serial number of that word is your answer.

| 171. (1) advance | (2) afraid |
| :--- | :--- |
| (3) admire | (4) adverse |
| (5) admit |  |
| 172. (1) detail | (2) degree |
| (3) desire | (4) discuss |
| (5) derail |  |

(2) afraid
(3) admire
(5) admit
(3) desire
(4) discuss
173. (1) small
(3) smoke
(4) smell
) smile
(3) roast
(2) roar
(5) rogue
(3) relay
(4) regret

Directions (176-180): The news in each question below is to be classified into one of the following five areas :
(1) Politics
(2) Social Issues
(3) Sports
(4) Science and Health
(5) Miscellaneous
176. Foreign University to set up five campuses in India by March 2012.
(1) Politics
(2) Social Issues
(3) Sports
(4) Science and Health
(5) Miscellaneous
177. Inflation hits all tiime high of 40 per cent.
(1) Politics
(2) Social Issues
(3) Sports
(4) Science arid Health
(5) Miscellaneous
178. Four Indian referees appointed for Hockey World Cup.
(1) Politics
(2) Social Issues
(3) Sports
(4) Science and Health
(5) Miscellaneous
179. State sponsored climate study to \{gauge threat to Himalayan glaciers.
(1) Politics
(2) Social Issues
(3) Sports
(4) Science and Health
(5) Miscellaneous
180. Ragging incidents on the Rise Parents demonstrate outside University.
(1) Politics
(2) Social Issues
(3) Sports
(4) Science and Health
(5) Miscellaneous

## COMPUTER KNOWLEDGE

181. The most widely used input device is the $\qquad$
(I) mouse
(2) keyboard
(3) modem
(4) moritor
(5) None of these

182 A CPU contains
(1) a card reader and a printing device
(2) an analytical engine and a control unit
(3) a control unit and an arithmetic logic unit
(4) an arithmetic logic unit and a card reader
(5) None of these
183. The ability of an OS to run more than one application at a time is called $\qquad$ (1) multitasking
(2) object-oriented programming (3)-multi-user computing
(4) time sharing
(5) None of these
184. Permanent instructions that the computer uses when it is turned on and that cannot be changed
by other instructions are contained in $\qquad$
(1) ROM
(2) RAM
(3) ALU
(4) REM
(5) None of these
185. Computations and logical operations are performed by the $\qquad$ -
(1) RAM
(2) ALU
(3) Register
(4) Control unit
(5) None of these
186. The benefit of using computers is that $\qquad$ -.
(1) Computers are very fast and can store huge amounts of data
(2) Computers provide accurate output even when input is incorrect
(3) Computers are designed to be inflexible
(4) All of thes
(5) None of these
187. Developing sets of instructions for the computer to follow and to do the task the same way as many times as needed is called__.
(1) listing
(2) sequencing
(3) programming
(4) directing

# (5) None of these 

188. 

term used to define all input and output devices in a computer system is
(1) Monitor
(2) Software
(3) Shared resources
(4) Hardware
(5) None of these
189. What type of resource is most likely to be a shared common resource in a computer network?
(1) Printers
(2) Speakers
(3) Floppy disk drives
(4) Keyboards
(5) None of these
190. The vast network of computers that connects millions of people all over the world is called $\qquad$ -.
(1) LAN
(2) Web
(3) Hypertext
(4) Internet
(5) None of these
191. Which is not an item of hardware?
(1) AnMP3file
(2) A keyboard
(3) A disk drive
(4) A monitor
(5) None of these
192. To shrink a window to an icon_|
(1) open a group window
(2) minimise a window
(3) maximise a window
(4) restore a window
(5) None of these
193. Computers connected to a LAN ; (local area network) can .
(1) run faster
(2) go on line
(3) share information and/or ' share peripheral equipment
(4) E-mail
(5) None of these
194. The portion that shows all the choices you can make while working in a window is called the
(1) options
(2) table
(3) menu bar
(4) item bar
(5) None of these
195. is the process of carrying out commands.
(1) Fetching
(2) Storing
(3) Decoding
(4) Executing
(5) None of these
196. Which of the following is a common extension used in the file names for application programs?
(1)EXE
(2)DIR
(3) TXT
(4) DOC
(5) None of these
197. Which of the following is not true . about passwords?
(1) A password should be a combination of mixed case alphanumeric characters
(2) Password should be maximum' 6 characters in length
(3) A password that can be memorized easily should be used, so that it need not be noted down'
(4) A password that can be typed quickly without much effort should be used
(5) None of these
198. A(n) -contains commands that can be selected.
(1) pointer
(2) menu
(3) icon
(4) button
(5) None of these

199 $\qquad$ is a set of computer programs that runs or controls computer hardware and acts as an interface with application programs and users.
(1) Object code
(2) A compiler
(3) An operating system
(4) The CPU
(5) None of these
200. Another word for the CPU is $\qquad$
(1) microprocessor
(2) execute
(3) micro chip
(4) decode
(5) None of these
201. Hardware devices that are not part of the main computer system and are often added later to the system are
(1) clip art
(2) highlight
(3) execute
(4) peripherals
(5) None of these
202. Information on a computer is stored as -
\{1) analog data (2) digital data
(3) modem data (4) watts data
(5) None of these
203. If you want to move an icon en your desktop, this is called $\qquad$
(1) double clicking
(2) highlighting
(3) dragging
(4) pointing
(5) None of these
204. $\mathrm{To}^{\wedge}$ a document means to make changes to its existing con-
 _.
212. Personal computers are connected to form. $\qquad$ (1) Server
(2) Super Computer
(3) Network
(4) Enterprise
(5) None of these
213. What does happen $\qquad$ in RAM
when computer is turned off?
(1) Operating System
(2) BIOS
(3) Software Application
(4) Nothing
(5) None of these
214. When you save the following, the data would remain intact even after turning off computer?
(1) RAM
(2) Motherboard
(3) Secondary Storage Device
(4) Primary Storage Device
(5) None of these
215. All the deleted files go to
(1) Recycle bin (2) Task bar
(3) Tool Bar (4) My Computer
(5) None of these
216. What is the shape of CDs?
(1) Quadrilateral
(2) Rectangular
205. Where ${ }^{*}$ is the disk put to enable the computer tofead it ?
(1) Disk drive
(3) CPU (4) ALU
(5) None of these
(206. Which of the following is not an example of hardware ?
(1) Mouse
(2) Printer
(3) Monitor (4) EXCEL
(5) None of these
207. Which of the following is part of the System Unit?
(1) Monitor
(2) CPU
(3) CD-ROM
(4) Floppy Disk
(5) None of these
tomers
(4) to show its importance
(5) None of these

(3) Circular
(4) Hexagonal
(5) None of these
217. The name given to a document by user is called
(1) Filename
(2) Program
(3) Data
(4) Record
(5) None of these
218. What is output?
(1) Processor takes from user
(2) User gives to processor
(3) Processor gets from user
(4) Processor gives to user
(5) None of these
219. The blinking symbol which indicates the next character will appear at which place, is called
(1) Delete key
(2) Control key
(3) Cursor
(4) Return key
(5) None of these
220. A small figure which depicts some application on the screen is called
(1) Menu
(2) Photo
(3) Modem
(4) Icon
(5) None of these
208. IT stands for.
(1) Information Technology
(2) Integrated Technology
(3) Intelligent Technology
(4) Interesting Technology
(5) None of these Something which has easily-unbe -
(1) user friendly
(2) information
(3) word processing
(4) icon
(5) None of these
210. What is the full form of KB related to computer?
(3) Kilo Byte
Kernel Boot
(5) None of these

Documenting?
use and maintenance of soft-
) to sell software at handsome price

| A N S W E R S |  |  |  |
| ---: | ---: | ---: | ---: |
| 1.(1) | $2 .(3)$ | $3 .(1)$ | $4 .(4)$ |
| $5 .(3)$ | $6 .(5)$ | $7 .(2)$ | $8 .(4)$ |
| $9 .(5)$ | $10 .(2)$ | $11 .(3)$ | $12 .(2)$ |
| $13 .(1)$ | $14 .(4)$ | $15 .(4)$ | $16 .(3)$ |
| $17 .(1)$ | $18 .(5)$ | $19 .(2)$ | $20 .(4)$ |
| $21 .(3)$ | $22 .(3)$ | $23 .(4)$ | $24 .(2)$ |
| $25 .(1)$ | $26 .(3)$ | $27 .(5)$ | $28 .(4)$ |
| $29 .(5)$ | $30 .(3)$ | $31 .(4)$ | $32 .(4)$ |
| $33 .(4)$ | $34 .(1)$ | $35 .(1)$ | $36 .(4)$ |
| $37 .(3)$ | $38 .(2)$ | $39 .(5)$ | $40 .(1)$ |
| $41 .(1)$ | $42 .(1)$ | $43 .(3)$ | $44 .(3)$ |
| $43 .(4)$ | $46 .(1)$ | $47 .(2)$ | $48 .(1)$ |
| $49 .(4)$ | SO. (2) | $51 .(2)$ | $52 .(1)$ |
| $53 .(5)$ | $54 .(2)$ | $55 .(5)$ | $56 .(2)$ |
| $57 .(5)$ | $58 .(1)$ | $39 .(2)$ | $60 .(2)$ |
| $61 .(5)$ | $62 .(1)$ | $63 .(3)$ | $64 .(5)$ |
| $65 .(5)$ | $66 .(1)$ | $67 .(2)$ | $68 .(1)$ |
| $69 .(4)$ | $70 .(5)$ | $71 .(3)$ | $72 .(2)$ |
| $73 .(4)$ | $74 .(3)$ | $75 .(5)$ | $76 .(1)$ |
| $77 .(5)$ | $78 .(4)$ | $79 .(2)$ | $80 .(3)$ |
| $81 .(4)$ | $82 .(5)$ | $83 .(1)$ | $84 .(3)$ |
| $85 .(3)$ | $86 .(2)$ | $87 .(4)$ | $88 .(5)$ |
| $89 .(1)$ | $90 .(3)$ | $91 .(5)$ | $92 .(4)$ |
| $93 .(3)$ | $94 .(4)$ | $95 .(5)$ | $96 .(4)$ |
| $97 .(4)$ | $98 .(3)$ | $99 .(1)$ | $100 .(2)$ |
| $101 .(5)$ | $102 .(5)$ | $103 .(4)$ | $104 .(1)$ |
| $105 .(5)$ | $106 .(5)$ | $107 .(5)$ | $108 .(4)$ |
| $109 .(1)$ | $110 .(2)$ | $111 .(4)$ | $112 .(5)$ |
| $113 .(2)$ | $114 .(1)$ | $115 .(3)$ | $116 .(2)$ |
| $117 .(1)$ | $118 .(4)$ | $419 .(3)$ | $120 .(2)$ |
| $121 .(2)$ | $122 .(5)$ | $123 .(4)$ | $124 .(1)$ |
| $125 .(3)$ | $126 .(1)$ | $127 .(1)$ | $128 .(4)$ |
| $129 .(5)$ | $130 .(2)$ | $131 .(4)$ | $132 .(5)$ |
| $133 .(1)$ | $134 .(1)$ | $135 .(3)$ | $136 .(3)$ |
| $137 .(2)$ | $138 .(3)$, | $139 .(3)$ | $140 .(4)$ |
| $141 .(4)$ | $142 .(1)$ | $143 .(5)$ | $144 .(5)$ |
| $145 .(5)$ | $146 .(2)$ | $147 .(3)$ | $148 .(2)$ |
| $149 .(3)$ | $150 .(4)$ | $151 .(2)$ | $152 .(4)$ |
| $153 .(4)$ | $154 .(3)$ | $155 .(4)$ | $156 .(5)$ |
| $157 .(1)$ | $138 .(1)$ | $159 .(3)$ | $160 .(3)$ |
| $161 .(4)$ | $162 .(1)$ | $163 .(4)$ | $164 .(5)$ |
| $165 .(1)$ | $166 .(4)$ | $167 .(5)$ | $168 .(5)$ |
| $169 .(1)$ | $170 .(4)$ | $171 .(5)$ | $172 .(1)$ |
|  |  |  |  |


| 173. (5) | $174 .(2)$ | $175 .(1)$ | $176 .(4)$ |
| :---: | :---: | :---: | :---: |
| $177 .(1)$ | $178 .(2)$ | $179 .(3)$ | $180 .(4)$ |
| $181 .(5)$ | $182 .(5)$ | $183 .(5)$ | $184 .(5)$ |
| $183 .(4)$ | $186 .(2)$ | $187 .(4)$ | $188 .(4)$ |
| $189 .(4)$ | $190 .(1)$ | $191 .(1)$ | $192 .(1)$ |
| $493 .(5)$ | $194 .(1)$ | $195 .(5)$ | $196 .(4)$ |
| $197 .(5)$ | $198 .(3)$ | $199 .(4)$ | $200 .(3)$ |
| $201 .(1)$ | $202 .(3)$ | $203 .(4)$ | $204 .(5)$ |
| $205 .(5)$ | $206 .(3)$ | $207 .(1)$ | $208 .(5)$ |
| $209 .(1)$ | $210 .(4)$ | $211 .(1)$ | $212 .(3)$ |
| $213 .(4)$ | $214 .(5)$ | $215 .(2)$ | $216(1)$ |
| $217 .(2)$ | $218 .(4)$ | $219 .(4)$ | $220 .(3)$ |
| $221 .(5)$ | $222 .(4)$ | $223 .(3)$ | $224 .(3)$ |
| $225 .(4)$ | $226 .(4)$ | $227 .(4)$ | $228 .(1)$ |
| $229 .(5)$ | $230 .(2)$ | $231 .(2)$ | $232 .(3)$ |
| $233 .(4)$ | $234 .(2)$ | $235 .(5)$ | $.236 .(3)$ |
| $237 .(3)$ | $238 .(1)$ | $239 .(3)$ | $240 .(2)$ |
| $241 .(4)$ | $242 .(2)$ | $243 .(3)$ | $244 .(1)$ |
| $245 .(5)$ | $246 .(3)$ | $247 .(4)$ | $248 .(2)$ |
| $249 .(5)$ | $250 .(2)$ | $()$. |  |



1. (1)


M's position from the left end of the row $=(40-27)+1=14$ th 2. (3)
how many are there $\longrightarrow$ ka na ta da many are welcome here $\rightarrow$ na piniku

The code for 'how' is 'ta' or 'da'. 3. (1) According to question

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4. (4) $\begin{array}{ccccccccc}1 & 4 & 10 & 21 & 19 & 20 & 9 & 14 & 7 \\ \mathrm{~A} & \mathrm{D} & \mathrm{J} & \mathrm{U} & \mathrm{S} & \mathrm{T} & 1 & \mathrm{~N} & \mathrm{G}\end{array}$

5. (3) Meaningful Words $\Rightarrow$ BALE, ABLE
6. (5)


Simllarly.

7. (2) $27 \mathrm{~T} 15 \mathrm{R} 3 \mathrm{~W} 4 \mathrm{M} 6=$ ?

$$
\begin{aligned}
& \Rightarrow ?=27-15 \div 3 \times 4+6 \\
& \Rightarrow ?=27-5 \times 4+6 \\
& \Rightarrow ?=27-20+6+13
\end{aligned}
$$

8. (4) W A V E ${ }^{\text {W }} \mathrm{W}$ S $\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$ $5 \% 3 \star 59$ © © Therefore,

S A NE
$\downarrow \downarrow \downarrow \downarrow$
© $\%$ (2)
9. (5) Third highest number $\Rightarrow 647$
10. (2) $T>Q>P, R . S$

P, R, $Q>S$
Now, $T>Q>P, R>S$
11. (3) 6 th to the left of the 20 th from the left end means 141 h from the left end, i.e.. W.
12. (2)

| Symbol | Consonant | Number |
| :--- | :--- | :--- |

There is only one such combination : \%R3
13. (1) According to question the new sequence would be :
BMR3JKDFG 9 W4NP2Y50Z7G
12th trom the right end

14. (4) | Letter | Number | Letter |
| :--- | :--- | :--- |

Such combinations are :

$$
\text { F69, W4 } \star, \text { P2\$ }
$$

15. (4)

(16-20) :
(i) All windows are roads $\rightarrow$ Universal Affirmative (A-type).
(ii) Some pencils are windows $\rightarrow$ Particular Affirmative (l-type) (iii) No holder is lamp $\rightarrow$ Universal Negative (E-type)
(iv) Some holders are not lamps $\rightarrow$

Particular Negative (O-type).
16. (3) Some pencils are windows.

' All windows are roads.
I + A $\Rightarrow$ I-type of Conclusion "Some pencils are roads".

Conclusion IV is Converse of it.


I + A I-type of Conclusion
"Some roads are chains".
17. (1) All the four Premises are Particular Affirmative (1-type). No Conclusion follows from the two Particular Premises.
18. (5) All chocolates are holders.

No holder is lamp.
A $+\mathrm{E}=>$ E-type of Conclusion
"No chocolate is lamp".
Some lamps are desks.


I + A => 1-type of Conclusion
"Some lamps are pens."
Conclusion II is the Converse of third Premise.
Conclusions I and III Complementary Pair. Therefore, either I or III follows.
19. (2) Some rooms are planes.

All planes are ducks.
$\mathrm{I}+\mathrm{A}=\wedge$ I-type of Conclusion
"Some rooms are ducks."
Conclusion II is Converse of it.
Conclusion III is Converse of first Premise.
20. (4) Some tents are jugs.

All jugs are glasses.
I $+\mathbf{A} \Rightarrow$ 1-type of Conclusion
"Some tents are glasses".
Conclusion IV is Converse of it.
Some tents are glasses.


I + A $\Rightarrow$ I-type of Conclusion.
"Some tents are pots".
Conclusion I is Converse of it.
All Jugs are glasses.


All glasses are pots.
$A+A \Rightarrow$ A-type of Conclusion "All jugs are pots".
21.(3) M B U V W E
$\begin{array}{ccc}\downarrow \downarrow \downarrow \downarrow \downarrow, ~ \\ \# & \downarrow \text { © } & \downarrow \\ 5\end{array}$
22.(3) A J B M F U
$\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$
4 9 * \# 8 ©
23. (4) A E I MVH
$\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$
48 \# 78
Condition (ii) is applicable.
24. (2) T H A, F I $Q$
$\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$
1 \$ 48 (183
Condition (iii) is applicable
25. (1) W M E I J U
$\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$ (1) \# 2 (3) 9

Condition ( i ) is applicable.
(26-30)

26. (3) $\mathrm{J} \$ \mathrm{D} \Rightarrow \mathrm{J}>\mathrm{D}$
$D$ © $K \Rightarrow D \leq K$ $K \% R \Rightarrow K<R$
Therefore.

$$
\mathrm{J}>\mathrm{D} \leq \mathrm{K}<\mathrm{R}
$$

## Conclusions:

I. $R \subseteq J \Rightarrow R>J$ : Not true
II. $\mathrm{R} \$ \mathrm{D} \Rightarrow \mathrm{R}>\mathrm{D}$ : True
III. K \$ $\mathrm{J} \Rightarrow \mathrm{K}>\mathrm{J}$ : Not true
27. (5) $M \star K \Rightarrow M \geq K$
$K @ R \Rightarrow K=R$
$R \% N \Rightarrow R<N$
Therefore,

$$
\mathrm{M} \geq \mathrm{K}=\mathrm{R}<\mathrm{N}
$$

Conclusions:
I. $R \% M \Rightarrow R<M$ : Not true
II. $\mathbf{R} @ M \Rightarrow R=M$ : Not true
$R$ is either smaller than or equal to M . Therefore, either I or II is true.
III. $\mathrm{N} \$ \mathrm{~K} \Rightarrow \mathrm{~N}>\mathrm{K}$ : True
28. (4) $B \% H \Rightarrow B<H$
$H \$ J \Rightarrow H>J$
$J \star \mathbf{M} \Rightarrow \mathrm{~J} \geq \mathbf{M}$
Therefore,
B<H>J $\geq$ M
Conclusions
I. $\mathrm{B} \% \mathrm{~J} \Rightarrow \mathrm{~B}<\mathrm{J}$ : Not true
II. $M \% B \Rightarrow M<B$ : Not true
III. $\mathrm{H} \$ \mathrm{M} \Rightarrow \mathrm{H}>\mathrm{M}$ : True
29. (5) $Z \oplus K \Rightarrow Z \leq K$
$K \% E \Rightarrow K<E$
$E \otimes R \Rightarrow E=R$
Therefore,
$Z \leq K<E=R$

## Conclusions:

1. $R \$ K \Rightarrow R>K$ : True
II. $Z \% E \Rightarrow Z<E$ : True
II. $R \$ Z \Rightarrow R>Z$ : True
2. (3) $\mathbf{W}$ (1) $\mathbf{M} \Rightarrow \mathrm{W}=\mathrm{M}$
$M$ © $R \Rightarrow M \leq R$
$R$ \$ $\mathbf{F} \Rightarrow R>F$
Therefore,

$$
W=M \leq R>F
$$

## Conclusions

1. $\mathbf{F} \% \mathrm{M} \Rightarrow \mathrm{F}<\mathrm{M}$ : Not true
II. $R \star W \Rightarrow R \geq W$ : True
III. $\mathrm{W} \% \mathrm{~F} \Rightarrow \mathrm{~W}<\mathrm{F}$ : Not True
(31-35) : After careful analysis of the given input and various steps of rearrangement it is evident that in the first step one word is rearranged and in the second step one number is rearranged. These two steps are repeated alternately until all the words are arranged alphabetically in the reverse order and all the numbers are arranged in descending order.
2. (4)

Input : glass full 1537 water now 8567
Step I : water glass full $15 \quad 37$ now 8567
Step II : water 85 glass full 1537 now 67
Step III: water 85 now glass full 153767
Step IV: water 85 now 67 glass full 1537
Step V : water 85 now 67 glass 37 full 15
Step V is the last step.
32. (4)

Step II : ultra $7312 \quad 16$ mail sort 39 kite
Step III : ultra 73 sort 1216 mail 39 kite
Step IV : ultra 73 sort $\begin{array}{llll}39 & 12 & 16\end{array}$ mail kite
Step V : ultra 73 sort 39 mail 12 16 kite
Step Vl : ultra 73 sort 39 mail 16 12 kite
Step VII : ulira 73 sort 39 mail 16 kite 12
33. (4) From the given step. Input cannot be determined.
67. (2) In each subsequent figure one curve rotates through $90^{\circ}$ clockwise while the other curve rotates through $90^{\circ}$ anticlockwise. Again, the following changes occur in other designs as shown below:
(1) to (2)
(2) to (3),,


N
N
These two steps are continued alternately in the subsequent figures.
68. (1) The following changes occur In the subsequent figures.


These two steps are continued in the subsequent figures alternately.
. (4) The following changes occur in the subsequent figures.
(1) to (2)
(2) to (3)


These two steps are continued In the subsequent figures alternately.
70. (5) The arrow and the D-shaped design rotate through $90^{\circ}$ anticlockwise while the T-shaped design rotates through $90^{\circ}$ clockwise in each subsequent figure. The arrow moves from left to right stepwise and from right to left in one step. The T-shaped design moves from right to left stepwise and from left to right in one step. The D-shaped design moves half step in clockwise direction after every two figures.
71. (3) The following changes occur from Problem Figure (1) to (2) :


Similar changes occur from ProblemFigure(3) to (4) and fromProblem Figure (5) to Answer Figure.
72. (2) The following changes occur from Problem Figure (1) to (2) :


Similar changes occur from Problem Figure (3) to (4) and from Problem Figure (5) to Answer Figure.
73. (4) The following changes occur In the subsequent figures :


These two steps are continued in the subsequent figures alternately.
74. (3) In the subsequent figures the arrow rotates respectively $45^{\circ}$, 90 , 135, 180 .... clockwise and anticlockwise alternately. Again the following changes occur in the subsequent figures :


These two steps are repeated in the subsequent figures alternately.
73. (5) In each subsequent figure one new design is added at the upper left corner. The first design moves in anticlockwise direction respectively one-half, one, one and onehalf, two, two and half step (s) in the subsequent figures after be-
ing rotated throught $90^{\circ}$ anticlock. wise. All other designs also show similar movement but rotate through $90^{\circ}$ clockwise in each subsequent figure.
76. (1) $\frac{265 \times 40}{100}+\frac{180 \times 35}{100}$
$=\frac{? \times 50}{100}$
$\Rightarrow 10600+6300=? \times 50$
$\Rightarrow ? \times 50=16900$
$\Rightarrow ?=\frac{16900}{50}=338$
77. (5) ? $=460 \times 15-5 \times 200$ $=6900-1000=5900$
78. (4) ? $=5163-4018+3209$

$$
=4354
$$

79. (2) $\frac{21}{5} \times \frac{10}{3}+?=\frac{120 \times 20}{100}$
$\Rightarrow 14+?=24$
$\Rightarrow ?=24-14=10$
80. (3) $?=\frac{4848}{24} \times 11-222$
$=2222-222=2000$
81. (4) $? \approx 1548+3065 \times \frac{1}{15}$
$=1548+204 \approx 1752$
The nearest answer $=1750$
82. (5) $250 \times \frac{32}{5} \approx 2400 \times$ ?
$\Rightarrow ?=\frac{1600}{2400}=\frac{2}{3}$.
83. (1) $\frac{700 \times 40}{100} \approx ? \times \frac{10}{100}$
$\Rightarrow ? \approx 2800$
84. (3) $6 \times 1.414+14.275$
$=196.35 \times$ ?
$\Rightarrow 23=196 \times$ ?
$\Rightarrow ?=\frac{23}{196}=\frac{1}{8}$
85. (3) ? $\approx 1525 \times 20+495$
$=30500+495=30995$
$\therefore$ The nearest answer $=3100$
86. (2) The pattern of the numb series is :
$(484 \div 2)-2=242-2=240$
$(240 \div 2)-2=120-2=118$
120
$(118 \div 2)-2=59-2=57$
$(57 \div 2)-2=28.5-2=26.5$
87. (4) The pattern of the numb series is :
$3 \times 1+2=5$
$5 \times 2+3=13$
$13 \times 3+4=43$
$43 \times 4+5=177 \neq \mid 176$
$177 \times 5+6=891$
88. (5) The pattern of the number series is :
$6+1^{2}=6+1=7$
$7+3^{2}=7+9=16$
$16+5^{2}=16+25=41$
$41+7^{2}=41+.49=90$
$90+9^{2}=90+81=171 \neq \longdiv { 1 5 4 }$
$171+11^{2}=171+121=292$
89. (1) The pattern of the number series is :
$5 \times 11-\pi 1^{2}=6 * p 72$
$6 \times 2+2^{2}=16$
$16 \times 3+3^{2}=57$
$57 \times 4+4^{2}=228+16=244$
$244 \times 5+5^{2}=1220+25=12245$
90. (3) Three pattenn of tuthe mumber series is :
$4 \times 0.5+0.5=2+0.5=2.5$
$2.5 \times 1+1=3.5$
$3.5 \times 1.5+1.5=6.75 \neq \overline{6.5}$
$6.75 \times 2+2=15.5$
$15.5 \times 2.5+2.5=38.75+2.5$
$=41.25$
$41.25 \times 3+3=123.75+31$
$=126.75$
91. (5) From statements I and II,

Side of the square
$=\sqrt{196}=14 \mathrm{~cm}$.
$\therefore$ Circumference of the semi-circle $=(\pi+2) \times$ radius $=7(\pi+2) \mathrm{cm}$.
82. (4) Data are inadequate.
93. (3) From statement I,

Cost price of the article
$=\frac{3}{5} \times 24000$
$=$ Rs. 14400
Gain = Rs. (24000-14400)
$=$ Rs. 9600
$\therefore$ Gain per cent
$=\frac{9600}{14400} \times 100=66 \frac{2}{3} \%$
From statement II,
Cost price $=$ Rs. $(24000-9600)$ $=$ Rs. 14400
Hence, profit per cent can be determined.
94. (4) From staternent I,

$$
x^{2}=9 y
$$

Required answer is not possible.
From statement II,

$$
4 x-3 x=?
$$

95. (5) From statement I,

$$
x \times \frac{40}{100}=\frac{50 \times 20}{100}
$$

$$
\Rightarrow x=25
$$

From statement II,
$y \times \frac{30}{100}=\frac{72 \times 25}{100}$
$\Rightarrow y=60$
$\therefore x: y=25: 60=5: 12$
96. (4) Cost price of 30 kg of wheat
$=30 \times 45$
$=$ Rs. 1350
Total SP for an overall proft of
$25 \%=\frac{1350 \times 125}{100}=$ Rs. 1687.5
Sp of $12 \mathrm{~kg}\left(\frac{30 \times 40}{100}\right)$ of wheat
$=12 \times 50=$ Rs. 600
Expected SP of 18 kg of remaining wheat
$=1687.5-600=$ Rs. 1087.5
Required selling price per kg
$=\frac{1087.5}{18} \approx$ Rs. 60
97. (4) According to the question,

$$
\frac{\mathrm{P} \times \mathrm{R} \times 6}{100} \frac{\mathrm{P} \times \mathrm{R} \times 4}{100} \times \frac{150}{100}
$$

This relation gives no result.
98. (3) Let the amount received by $P$, 9 and R be Rs. $3 x$, Rs. $5 x$ and Rs. $7 x$ respectively.
$\therefore 7 x-5 x=4000$
$\Rightarrow x=\frac{4000}{2}=2000$
$\therefore$ Amount received by $P$ and $Q$ together $=8 x$
$=8 \times 2000=$ Rs. 16000
99. (1) Let the number be $x$.

$$
\begin{aligned}
& \therefore x \times \frac{1}{5} \times \frac{3}{4} \times \frac{2}{3}=15 \\
& \Rightarrow x=150 \\
& \therefore 30 \% \text { of } 150=\frac{150 \times 30}{100}=45
\end{aligned}
$$

100. (2) Time taken by trains in crossing each other
$=\frac{\text { Sum of lengths of trains }}{\text { Relative speed }}$
$60 \mathrm{kmph}=\frac{60 \times 5}{18}=\frac{50}{3} \mathrm{~m} / \mathrm{sec}$.
If the spided of other train be $x$ $\mathrm{m} /$ sec: then,
$10.8 \stackrel{\because 80+270}{\frac{50}{3}+x}$
$\Rightarrow 180+10.8 x=450$
$\Rightarrow 10.8 x i \neq 450-180=270$
$\Rightarrow x=\frac{270}{10.8}=25$ metre $/ \mathrm{sec}$.
$=25 \times \frac{18}{5} \mathrm{kmph}$
$=90 \mathrm{kmph}$
101. (5) let the numbers be $x$ and $y$ respectively.
According to the question,
$y-\underset{100}{x \times 30}=\frac{4}{5} y$
$\Rightarrow \frac{y}{5}=\frac{3 x}{10}$
$\Rightarrow x: y=\frac{10}{3 \times 5}=2: 3$
102. (5) $20 \%=\frac{20}{100}=\frac{1}{.5}=0.2$
$\frac{5}{6}=0.8 ; \frac{2}{3}=0.67: \frac{2}{5}=0.4$
$\frac{1}{4}=0.25 ; \frac{2}{11}=0.18$
103. (4) Let the present ages of father and son be $5 x$ and $2 x$ years respectively.
$\gg$ After 4 years.
i\$n's age $=y$ years
and mother's age $=2 y$ years
$\therefore y=2 x+4$
$\Leftrightarrow x=\frac{y-4}{2}$
$\therefore$ Father's present age
$=5 \frac{(y-4)}{2}$ years
Mother's present age $=(2 y-4)$ years ${ }^{\text {- }}$
Clearly, data are inadequate.
104. (1) Required average $=\frac{120}{2}=60$
105. (5) The word ATTEND consists of 6 letters in which letter $T$ comes twice.
$\therefore$ Number of arrangements $=\frac{6!}{2!}$

$$
\frac{6 \times 5 \times 4 \times 3 \times 2 \times 1}{2 \times 1}=360
$$

106. (5) Total number of tickets sold of movie $B$
$=(15+19+24+21+34+27)$
thousands
$=140$ thousands
Required percentage
$=\frac{34}{140} \times 100 \approx 24$
107. (5) Required difference
$=(27-21)$ thousand $=6000$
108. (4) Average number of tickets of movie $C$ sold in all the cities
$=\left(\frac{35+21+19+32+26+20}{6}\right)$
unousand
$=\frac{153}{6}$ thousand $=25500$
109. (I) Required percentages 16

$$
=\frac{34}{20} \times 100=170
$$

10. (2) Total number of tickets sold of all the movies together :
Mumbai $\Rightarrow(20+15+35+26+$ 18) thousand $=114$ thousand Delhi $\Rightarrow(17+19+21+25+28)$ thousand
$=110$ thousand
Kolkata $\Rightarrow(32+24+19+21+$ 17) thousand $=113$ thousand
Chennai $\Rightarrow(18+21+32+28+$
34) thousand
$=133$ thousand
Hyderabad $\Rightarrow(16+34+26+29$
+22 ) thousand
$=127$ thousand
Lucknow $\Rightarrow$ ( $15+27+20+35+$ 26) thousand
$=123$ thousand
111. (4) Average number of $B$ type cars sold by the compay in 2002, 2005 and 2007
$=\left(\frac{12.5+45+37.5}{3}\right)$ thousand
= 31700
112. (5) Required percentage
$=\frac{40}{20} \times 100=200$
113. (2) Required percentage increase
$=\frac{45-25}{25} \times 100=80$
114.(1) Percentage increase in the sale of A type cars in the year 2004
$=\frac{35-1}{15}-\frac{5}{x 1 O O}=133-\%$
114. (3) It is obvious from the graph.
115. (2) Total number of employees both clerical and officer together was maximum in 2002.
Year $2002=» 2400+786=3186$
116. (1) It is obvious from the table.
117. (4) Required percentage

$$
\frac{1650}{415} \times 100 \approx 400
$$

119. (3) It is obvious from the table.
120. (2) Bank B (725) and Bank D (678)
121. (2) Average profit earned by three companies in 2008
$=$ Rs. $\left(\frac{400+450+350}{3}\right)$ crore
$=$ Rs. 400 crore
122. (5) Required difference in 2007 $=$ Rs. 25 crore
123. (4) Total profit earned by three companies :
Year 2009
$\Rightarrow$ Rs. $(400+425+475)$ crore $=$ Rs, 1300 crore
Year 2008
$\Rightarrow$ Rs. $(450+400+350)$ crore
$=$ Rs. 1200 crore
124. (1) Required percentage increase
$=\frac{375-275}{275} \times 100=36$
125. (3) Required difference
$=$ Rs. (400-300) crore
$=$ Rs. 100 crore
126. (1) Only A is true
127. (1) Dubai debt problem
128. (4) All A, B and C
129. (5) All of these
130. (2) He has taken over as the Deputy Governor of the RBI
131. (4) CRISIL
132. (5) Electronic Clearing Service
133. (1) Pollution
134. (1) Only B
135. (3) India Economic Summit
136. (3) Cash Transaction Tax
137. (2) Indian Space Research Organisation
138. (3) Point of Sale
139. (3) Urban Cooperative Banks
140. (4) 25.000
141. (4) Reserve Bank of India
142. (1) adequate Capital Adequacy Ratio
143. (5) All of these
144. (5) None of these
145. (5) Pakistan \& Afghanistan
146.(2) 75 billion US $\$$
146. (3) Food crisis
147. (2) Free Trade Agreement
148. (3) Only A
149. (4) $70 \%$
150. (2) United Nations Organisation |
151. (4) AU these nations
152. (4) $10 \%$ 154. (3) Delhi
153. (4) All A, B and C
154. (5) China
155. (1) Sustainable growth
156. (1) Tunisia 159. (3) ICICI Bank
157. (3) Arunachal Pradesh
161.(4) $6.5 \%$
162.(1) Ministry of Finance
163.(4) 17000 runs
158. (5) Thailand 165. (1) $1 \%$
159. (4) China 167. (5) Kenya
160. (5) None of these
169.(1) Basel Norms
161. (4) Centre Forward
162. (5) None of these
172.(1) Kroner
163. (5) All are plant products
164. (2) Chemistry
175.(1) National Rural Employment Guarantee Act.
165. (4) Orand Master
166. (1) Horse Racing
167. (2) Jacksonian Seizure
168. (3) Films
169. (4) Justice K. G. Balakrishnan
170. (5) Handedness
171. (5) Anand Pawar
172. (5) Half a Life
173. (5) Journalist
174. (4) Bird flu 186. (2) Ural
175. (4) Maldives 188.(4)140
176. (4) Bihar
177. (1) MatritvaSahayogYojana
191.(1)Odisha
178. (1) Trade Policy Forum
179. (5) None of these
194.(1) Rajasthan
195.(5) None of these
180. (4) Israel
181. (5) None of these
182. (3) Australia
183. (4) Thomas Cromwell
184. (3) Science and Technology
185. (1) The focus of these institutions is on making a profit at any cost instead of being charitable to the needy.
202, (3) The realisation that a large percentage of the American population not reached by mainstream banks can be tapped.
186. (4) There is scope for microfinance institutions to be profitable in developed countries.
187. (5) None of these
188. (5) Only (C)
189. (3) A discussion about the prospects of Grameen and microfinance in the $U . S$.
190. (1) None
191. (5) Backing that borrowers receive from other group members
192. (1) The meaning of the word Elude (Verb) as used in the passage is : If something eludes you, you are not able to achieve it or not able to remember or understand it.

## Look at the sentence :

She was extremely tired but sleep eluded her.
Hence, the word eluded and avoided are synonymous.
210. (4) The meaning of the word Colossal (Adjective) as used in the passage is : extremely large.
Look at the sentence :
The singer earns a colossal amount of money.
The word Frugal (Adjective) means : meagre; small.
Hence, the word colossal and fingal are antonymous.
211. (1) The sentence shows an action to happen in future. Hence, replace 'we are yet starting' by 'we are yet to start'.
212. (3) Here, the word 'chairmen' that is a subject is in Plural Number. Its Possessive Case will be 'their'. Hence, replace 'senior RBI officials to give its' by 'senior RBI Officials to give their'.
213. (4) It is proper to use preposition 'on' with the word 'impact'. Hence, replace, 'to have with the economy' by 'to have on the economy'.
214. (5) No error
215. (2) Replace "disputes now a days because of by 'disputes now a days because'. It is superfluous to use preposition 'of as subordinate clause follows.

## Look at the sentences :

He could not attend the meeting because of illness.
He could not attend the meeting because he was ill.
216. (1) The form of an infinitive is - to +V ,
217. (2) Relative Pronoun "which should be used
218.(4) Replace 'Compete (Verb)' by Competitive (Adjective) and 'should' by 'should be' because the word, 'innovative' is an Adjective not a Verb.
219. (4) The event shows past time. Hence Simple Past should be used.
220. (3) Here, we sense natural habit or action. Hence, Simple Present should be used.
221. (5) Asian countries have been actively opening their markets to one another
222. (4) The desire to achieve conditions conducive to global consensus on trade regulations and tariffs (3) Only (A) and (B) (3) Widening of differences between participant and non-participant countries will hamper global stability
225. (4) All (A), (B) and (C)
226. (4) It will alter the balance of power in the World with small Asian countries becoming most dominant
227. (4) Asian countries no longer export to Western markets alone and now cater to Asian markets as well
228. (1) The meaning of the word. Critical (Adjective)' as used in the passage is extremely important because a future situation will be affected by it; crucial; serious. Hence, the words critical and unimportant are antonymous.
229. (5) The meaning of the word Fresh (Adjective) as used in the passage is new; made or experienced recently)
Hence, the word fresh and modern are synonymous.
230. (2) Only (B)
231. (2) The correct, spelling is : prepared.
232. (3) The correct spelling is : disclose.
233. (4) The appropriate word should be : taxes.
234. (2) The appropriate word should be : alternative.
235. (5) All correct
236. (3) Only (A) and (C)
237. (3) Only (C) 238. (1) Only (A)
239. (3) All (A), (B) and (C)
240. (2) Only (B) 241. (4) important
242. (2) trusting 243. (3) primarily
244. (1) unexplained
245. (5) themselves
246. (3) set 247. (4) supposed
248. (2) showed 249. (5) switch
250. (2) equipments

