## IBPS RRB CWE (IV) Office Assistant (Multipurpose) Mains <br> Exam Paper - 2015(Memory Based)

Directions (1-5): In the questions, relationship between different elements is shown in the statements. The statements are followed by conclusions. Study the conclusions based on the given statements and select the appropriate answer.
(a) If either conclusion I or II is true
(b) If only conclusion I is true
(c) It both conclusion I and II are true
(d) If neither conclusion I nor II is true
(e) If only conclusion II is true

1. Statements

C $>\mathrm{W}>=\mathrm{E}=\mathrm{R}<\mathrm{B}<\mathrm{S} ; \mathrm{H}<\mathrm{R}>=\mathrm{D}$

## Conclusions

I. $C>D$
II. $\mathrm{H}<\mathrm{S}$
2. Statements
$V=D<Y<A>=G E ; P=A ; R<V$

## Conclusions

I. $E=P$
II. $P>E$
3. Statements

S > J = T < O; T < P
Conclusions
I. $\mathrm{S}>\mathrm{O}$
II. $\mathrm{P}<\mathrm{S}$
4. Statements

$$
V=D<Y A>=G E ; P=A ; R<V
$$

Conclusions
I. $R<A$
II. $V>G$
5. Statements

C $>$ W $>=$ E $=$ R $<$ B $<$ S; H $<$ R D
Conclusions
I. B > C
II. $\mathrm{W}>=\mathrm{D}$

Directions (6-10): Study the given information carefully and answer the given questions. Twelve people are sitting in two parallel rows containing six people each, in such a way that there is equal distance between adjacent persons. In row- $1 \mathrm{~T}, \mathrm{U}, \mathrm{V}, \mathrm{W}, \mathrm{X}$ and Y are seated and all of them are facing South. In row-2 B, C, D, E, F and G are seated and all of them are facing North. Therefore in the given seating arrangement each member seated in a row faces another member of the other row. Only two people sit to the left of $E$. only one person sits between $E$
and $\mathrm{F} . \mathrm{V}$ is an immediate neighbor of the one of the who faces F . X sits second to the right of V . Only two people sit between $X$ and $T$. G faces one of the immediate neighbors of $X$. $Y$ sits second to the right of $U$. $D$ faces $W$. B does not face $X$.
6. What is the position of $U$ with respect to $T$ ?
(a) Second to the left
(b) Second to the right
(c) Third to the left
(d) Third to the right
(e) Fourth to the right
7. Four of the following five are alike in a certain way based on the given arrangement and hence from a group. Which of them does not belong to that group?
(a) V
(b) E
(c) U
(d) W
(e) B
8. Who amongst the following is facing $V$ ?
(a) B
(b) E
(c) G
(d) F
(e) C
9. Who amongst the following is facing $T$ ?
(a) B
(b) G
(c) E
(d) C
(e) F
10. Which of the following statements is true regarding $\mathbf{C}$ ?
(a) $C$ sits at one of the extreme ends of the row.
(b) $C$ is an immediate neighbor of $B$.
(c) C faces U.
(d) C faces one of the immediate neighbor of $V$
(e) None of the given statements is true.

Directions (11-12): Study the following information and answer the given questions.
11. Which of the following represents the direction of Point A with respect to Point C?
(a) North-West
(b) North
(c) North-East
(d) South-West
(e) South-East
12. How far is point $B$ from point $F$ ?
(a) 7 am
(b) 5 m
(c) 4 m
(d) 10 m
(e) 2 m

Directions (13-17): In the following questions, two/three statements followed by two
conclusions (I and II) have been given. You have to take the given statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the
given conclusion logically follows from the given statements disregarding commonly known facts.
(a) if neither conclusion I nor II is true
(b) if both conclusion I and II are true
(c) if either conclusion I or II is true
(d) if only conclusion II is true
(e) if only conclusion I is true
13. Statements

All roses are lotuses.
Some lotuses are orchids.
No orchid is a daisy.
Conclusions
I. All rows are orchids.
II. No daisy is a lotus

## 14. Statements

Some huts are canopies.
Some canopies are tents.

## Conclusions

I. No tent is a hut.
II. At least some tents are hunts.

## 15. Statements

Some salads are vegetables.
All vegetables are fruits.
All fruits are juices.
Conclusions
I. All vegetables are juices.
II. Some salads are definitely not fruits.

## 16. Statements

No stem is a root.
Some roots are trunks.
Al trunks are woods.
Conclusions:
I. All trunks can never be stems.
II. At least some roots are woods.

## 17. Statements

All flowers are garlands.
No garland is an accessory.
Conclusions
I. All garlands are flowers.
II. No flower is an accessory.
18. This question is based on the given four-digit numbers:

24139406849267364940
Which of the following will be the sum of the fourth digit of the number which is third from the left and the second digit of the number which is first from the right?
(a) Other than those given as options
(b) 5
(c) 12
(d) 9
(e) 11
19. How will the word GEAPES be written, if all its letters are arranged in alphabetical order and then each letter is replaced by its immediately next letter is replaced by its immediately next letter in the English alphabetical series?
(a) CGIPRS
(b) BEIQSR
(c) BFHQST
(d) CEUPTS
(e) BFHQUW
20. In certain code language, BAKED is coded as 'YZPVW' and PRINT is coded as "KIRMG'. How will SHRED be coded in the same code language?
(a) HSIVW
(b) HSITH
(c) GRJVW
(d) GRJJV
(e) Cannot be determined

Directions (21-25): Study the following information carefully and answer the given questions.

Eight friends, $Q, R, S, T, U, V, W$ and $X$ are sitting around a square table in such a way that four of them sit at four corners of the square while four sit in the middle of each of the four sides. The ones those who sit in the middle of the sides face the center while those who sit at the four corners face outside (i.e. opposite to the center). R sits to immediate left of $T$.
$T$ sits at one of the corners of the table. Only two people sit between $R$ and $W$. $X$ sits second to right of $S$. $S$ faces the same direction as $W$ (i.e. if $W$ faces the center then $S$ also faces the center and vice-versa). $U$ is neither an immediate neighbor of $X$ nor $T . V$ is not an immediate neighbor of $W$.
21. Four the following five are alike in a certain way and so from a group. Which is the one that does not belong to that group?
(a) X
(b) Q
(c) $V$
(d) $R$
(e) $U$
22. Who sit exactly between $R$ and $W$ when counted from the left of $W$ ?
(a) Q, T
(b) $S, V$
(c) $S, \cup$
(d) V, X
(e) U, X
23. Who sits second to the right of U?
(a) $X$
(b) $R$
(c) W
(d) T
(e) Q
24. Which of the following is true regarding $\mathbf{Q}$ ?
(a) None of the given options is true.
(b) $Q$ is an immediate neighbor of $R$.
(c) $T$ sits to immediate left of $Q$.
(d) $Q$ sits exactly between $U$ and $S$.
(e) Q faces outside.
25. What is the position of $X$ with respect to $T$ ?
(a) Third to the left
(b) Second to the right
(c) Fourth to the left
(d) Second to the left
(e) Third to the right

Directions (26-30): Study the following information carefully to answer the given questions. In a certain code language,
'Keep your eyes open' is written as ' nx co kh wd'
'eyes on school bus' is written as 'vy co rs te'
'keep bag is bus' is written as 'rs ef bn kh'
'open your school bag' is written as 'wd ef nx vy'
(All codes are two-letter coded only)
26. What is the code for 'bus' in the given code language?
(a) rs
(b) vy
(c) bn
(d) df
(e) Other than those given as options
27. In the given code language, what does the code ' $n x^{\prime}$ ' stand for?
(a) in
(b) Either 'your' or 'open'
(c) eyes
(d) school
(e) Either 'bag' or 'keep'
28. What may be the possible code for 'garbage bag' in the given code language?
(a) av bn
(b) ef av
(c) kh bn
(d) ef kh
(e) $n x$ rs
29. What is the code for 'school' in the given code language
(a) vy
(b) $n x$
(c) co
(d) wd
(e) ef
30. If 'keep on track' is coded as 'kh pe te' in the given code language, then what is the code for 'track'?
(a) te
(b) rs
(c) kh
(d) Cannot be determined
(e) pe

Directions (31-35): Study the following information carefully and answer the given questions.
A building has eight floors numbered one to eight, in such a way that the ground floor is numbered one, the floor above it, number two and so on such that the topmost floor is numbered eight. One out of eight people viz, J, K, L, M, R, S, T and U lives on one of these floors. $L$ lives on an even numbered floor but not on floor number 2 . Only three people live between $L$ an R. J live on ad number floor. Only two people live between J and $M$. J lives on a floor above $M$. U lives immediately below $T$. $U$ does not live on any of the floors above $R$. $K$ does not live on the lowermost floor.
31. Which of the following is true with respect to the given arrangement?
(a) S live on the lowermost floor.
(b) L lives on a floor immediately above M's floor.
(c) None of the given options is true.
(d) K lives on an even numbered floor.
(e) L lives on floor number 6.
32. Who lives on floor number 3 ?
(a) U
(b) M
(c) T
(d) J
(e) K
33. Who lives on the topmost floor (i.e. floor number 8)?
(a) $R$
(b) $T$
(c) K
(d) S
(e) L
34. Who amongst the following live on the floor immediately below the floor on which $U$ lives?
(a) K
(b) L
(c) J
(d) M
(e) No one as U lives on the lowermost floor
35. Who lives exactly between the floors on which J and M live?
(a) $L, S$
(b) $L, T$
(c) $R, U$
(d) S, T
(e) K, L
36. All the letters of the word CRUMBLE are arranged as per the English alphabetical series. Then a meaningful English word (starting with L) is formed with the second, fourth, sixth and seventh alphabets so formed, which of the following will be the third letter of the word from the left?
(a) U
(b) No meaningful English word can be formed.
(c) $R$
(d) E
(e) C
37. How many alphabets (as per the English alphabetical order) are there between the second and seventh letters of the word SACREDLY?
(a) 8
(b) 12
(c) 7
(d) 10
(e) 15

Directions (38-40): Study the following information and answer the given questions. $K$ is father of $J$. $J$ is the sister of $L$. $L$ is the mother of $D . K$ is married to $T$. T has only two daughters. $T$ is the mother of $U$. $T$ is the sister of $M$.

## 38. How is T related to D?

(a) Mother
(b) Aunt
(c) Grand-mother
(d) Cannot be determined
(e) Grand-daughter
39. How is $M$ related to $L$ ?
(a) Brother
(b) Sister
(c) Father
(d) Mother
(e) Cannot be determined
40. If $R$ is married to $U$, then how is $R$ related to $T$ ?
(a) Son
(b) Daughter
(c) Cannot be determined
(d) Daughter-in-law
(e) Son-in-law
41. Train A travelling at $63 \mathrm{~km} / \mathrm{h}$ can cross a 199.5 m long platform in 21 seconds. How much time would Train A take to completely cross (from the moment they meet) Train B, 257 m long and travelling at $54 \mathrm{~km} / \mathrm{h}$ in opposite direction in which Train A is travelling?
(a) 16 sec
(b) 18 sec
(c) 12 Sec
(d) 13.07 sec
(e) 10 sec

Directions (42-46): What will come in place of question mark (?) in the given questions?
42. 89172690 ?
(a) 121
(b) 109
(c) 115
(d) 125
(e) 111
43. 964872180 ? 2835
(a) 570
(b) 630
(c) 575
(d) 612
(e) 484
44. 13143093 ? 1885
(a) 364
(b) 388
(c) 382
(d) 356
(e) 376
45. 12522506229 ? 7
(a) 13
(b) 7
(c) 11
(d) 12
(e) 9
46. 1521324869 ?
(a) 85
(b) 103
(c) 100
(d) 89
(e) 95
47. Neet, out of the total monthly salary, pays $20 \%$ towards houses and $\mathbf{1 5 \%}$ towards his miscellaneous expenditure. From the remaining amount, the respective ratio of the amount he invests in a scheme and the amount left with him is 5:8. If invests Rs. 6500 in the scheme, what is this monthly salary?
(a) Rs. 26000
(b) Rs. 36250
(c) Rs. 27000
(d) Rs. 24250
(e) Rs. 30000
48. When an article was sold for Rs. 696, percent profit earned was $\mathrm{P} \%$. When the same article sold for 841 percent profit earned was ( $P+25 \%$ ). What is the value of $P$ ?
(a) $10 \%$
(b) $25 \%$
(c) $15 \%$
(d) $20 \%$
(e) $30 \%$
49. A boat running downstream covers a distance of 30 km in 2 hours. While coming back the boat takes 6 hours to cover the same distance. If the speed current is half that of the boat, what is the sped of the boat?
(a) $15 \mathrm{~km} / \mathrm{h}$
(b) $5 \mathrm{~km} / \mathrm{h}$
(c) $10 \mathrm{~km} / \mathrm{h}$
(d) $20 \mathrm{~km} / \mathrm{h}$
(e) None of these
50. The respective ratio of milk and water in the mixture is $4: 3$ respectively. If 6 L of water is added to this mixture, the respective ratio of milk and water becomes $8: 7$. What is the quantity of milk in the original mixture?
(a) 96 L
(b) 36 L
(c) 84 L
(d) 48 L
(e) None of these
51. A. N and C invested Rs/ 45000, Rs. 90000 and Rs. 90000 respectively to start a business. At the end of two year, they earned a profit of Rs. 164000 . What will be B's share in the total profit?
(a) Rs. 56000
(b) Rs. 36000
(c) Rs. 72000
(d) Rs. 65600
(e) Rs. 59000
52. A courtyard is $\mathbf{2 5} \mathbf{m}$ long and 15 m board is to be paved with bricks of dimensions $20 \times 10$ cm . What is the total number of bricks required?
(a) 16000
(b) 18000
(c) 20000
(d) 22000
(e) 25000
53. The difference between Cl and SI on a certain sum of money invested at 5\% per annum for 3 years is Rs. 122. Find the sum invested.
(a) Rs. 10000
(b) Rs. 12000
(c) Rs. 16000
(d) Rs. 20000
(e) Rs. 25000
54. The diameter of a circle is equal to the perimeter of a square whose area is 3136 cm 2 .

What is the circumference of the circle?
(a) 352 cm
(b) 704 cm
(c) 39424 cm
(d) 1025 cm
(e) Other than those given as options
55. The sum of digits of a two-digit number is 12 and the difference between the two digits of the two-digit number is 6 . What is the two-digit number?
(a) 39
(b) 84
(c) 93
(d) Other than those given as options
(e) 75
56. The interest earned on Rs. 15000 in $\mathbf{3}$ years at simple interest is Rs. 5400. Find the rate of
interest per annum.
(a) $11.5 \%$
(b) $12 \%$
(c) $12.5 \%$
(d) $15 \%$
(e) $18 \%$

Directions (57-61): Study the table and answer the given questions.
The Data regarding the Number of Shoes Sold by Five Shops (A, B, C, D and E) in Five Difference Months (July, August, September, October and November)


| July | 128 | 133 | 109 | 113 | 117 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| August | 103 | 115 | 121 | 87 | 163 |
| September | 135 | 126 | 111 | 121 | 217 |
| October | 174 | 168 | 148 | 173 | 232 |
| November | 240 | 257 | 227 | 307 | 328 |

57. What is the average number of shoes sold by shop A in the months of July, August and September?
(a) 120
(b) 126
(c) 136
(d) 122
(e) None of these
58. Number of shoes sold by shop E in September was approximately what percent more than the number of shoes sold by shop B in the same month?
(a) $60 \%$
(b) $65 \%$
(c) $78 \%$
(d) $72 \%$
(e) $84 \%$
59. Total number of shoes sold by all the shops together in June were $30 \%$ more than the toal number of shoes sold by all the shoes together in July. How many shoes were sold by all teh shops together in June?
(a) 760
(b) 740
(c) 690
(d) 780
(e) 820
60. What is the respective ratio between total number of shoes sold by shop B in October and November together and total number of shoes sold by shop $C$ in the same months together?
(a) $17: 14$
(b) $16: 15$
(c) $17: 15$
(d) $14: 13$
(e) $16: 13$
61. Total number of shoes sold by shop D in October and November together is what percent of the number of shoes sold by Shop $E$ in the same months together?
(a) $86 \frac{1}{3} \%$
(b) $8 \frac{5}{7} \%$
(c) $90 \frac{1}{8} \%$
(d) $88 \frac{3}{4} \%$
(e) $80 \frac{2}{3} \%$

Directions (72-76): What should come at the place of question mark (?) in the following questions?
62.

$$
\sqrt{(27 母 5 \times ?) \div 15}=5.4 \div 6+0.3
$$

(a) 2
(b) 6
(c) 10
(d) 4
(e) 8

$$
\sqrt{24 母 0.5+1}+\sqrt{18 \div 0.6+6}=?
$$

63. 

(a) 19
(b) 13
(c) 12
(d) 15
(e) 17
64. $(32 \times 10-5) 2 \times(216 \times 10-4)=10$ ?
(a) 6
(b) 10
(c) -8
(d) -6
(e) -10
65. $1 \frac{4}{5}+20-280 \div 25=$ ?
(a) $8 \frac{1}{5}$
(b) $9 \frac{1}{2}$
(c) $11 \frac{1}{2}$
(d) $10 \frac{3}{5}$
(e) $12 \frac{1}{5}$
66. $(\sqrt{63} \div \sqrt{252}) \times(\sqrt{175} \div \sqrt{28})=$ ?
(a) $16 \sqrt{7}$
(b) 441
(c) $5 / 4$
(d) $7 \sqrt{7}$
(e) $9 \sqrt{7}$
67. $2 \frac{2}{9}+4 \frac{1}{18}-1 \frac{1}{2}=$ ?
(a) $4 \frac{5}{9}$
(b) 2
(c) $5 \frac{8}{9}$
(d) $6 \frac{1}{3}$
(e) $5 \frac{2}{3}$
68. $\{(64-38) \times 4\} \div 13=$ ?
(a) 4
(b) 1
(c) 3
(d) 2
(e) 5

$$
\text { 69. } \frac{294 \div 14 \times 5+11}{?}=8^{2} \div 5+1.7
$$

(a) 8
(b) 6
(c) 12
(d) 5
(e) 10
70. ? \% of $(400+16 \div 0.2 \div 0.05)=1700$
(a) 90
(b) 70
(c) 85
(d) 95
(e) 65
71. $2.5 \times 4.8+7.2 \times 1.5-1.2 \times 14=$ ?
(a) 1.2
(b) 6.5
(c) 4
(d) 4.8
(e) 6
72. $25 \%$ of $\frac{3}{4}$ of $\frac{18}{19}$ of $57=$ ?
(a) 36
(b) 8
(c) 18
(d) 12
(e) 9
73. $142-1064 \div \mathbf{1 9}=\mathbf{4 3} \times$ ?
(a) 10
(b) 2
(c) 5
(d) 0.5
(e) 1.5
74. $9^{2}-4^{2}=7^{2}+3^{2}+364=$ ?
(a) 91
(b) 42
(c) 7
(d) 13
(e) 28
75. $500+4 \times \mathbf{~} \mathbf{2}=\mathbf{4 8} \div(\mathbf{0 . 2} \mathbf{2} \mathbf{2}$
(a) $7 \sqrt{5}$
(b) 35
(c) 7
(d) $5 \sqrt{7}$
(e) 25
76. $40 \%$ of $\frac{3}{5}+30 \%$ of $\frac{2}{5}+?=1$
(a) 0.36
(b) 0.48
(c) 0.24
(d) 0.52
(e) 0.64
77. 16 men can finish a piece of work in 49 days. 14 men started working and in 18 days they could finish certain amount of work. If it is required to finish the remaining work in 24 days, how many more men should be added to the existing workforce?
(a) 21
(b) 28
(c) 16
(d) 18
(e) 14
78. The difference between the present ages of Trisha and Shalini is 14 years. Seven years ago, the ratio of their ages was 5 : 7 respectively. What is Shalini's present age?
(a) 49 yr
(b) 56 yr
(c) 63 yr
(d) 35 yr
(e) 40 yr
79. The base of a triangle is 15 cm and height is 12 cm . The height of another triangle of double the area having base 20 cm is
(a) 22 cm
(b) 20 cm
(c) 18 cm
(d) 10 cm
(e) 19 cm
80. In an election between two candidates, one got $\mathbf{7 2 \%}$ of the total valid votes. $\mathbf{2 5 \%}$ of the total votes are invalid. If total votes are $\mathbf{8 2 0 0}$, what is the number of valid votes the other person got?
(a) 1835
(b) 1722
(c) 2050
(d) 4428
(e) Other than those given as options

Directions (81-85): Read the following sentences to find out whether there is any grammatical error in them. The error, if any, will be in one part of the sentence. Mark the p0asrt with the error as your answer. If there is no error, mark 'No error' as your answer. (Ignore the error of punctuation, if any)
81. Such manufacturing plant will/generated employment for/over 1000 skilled professional/over the next five years.
a.) Such manufacturing plant will
b.) generated employment for
c.) over 1000 skilled professionals
d.) over the next five years
e.) No Error
82. On account of the falling it/its revenue and profitability/the company has received/a lower credit rating this year.
a. On account of the falling in
b. its revenue and profitability
c. the company has received
d. a lower credit rating t5his y6ear
e. No error
83. The panel appointed by/the government has recommended/the removal of these ambiguity/in the draft of the taxation law.
a. The panel appointed by
b. the government has recommended
c. the removal of these ambiguity
d. in the draft of the taxation law
e. No Error
84. With the Reserve Bank of Indian handling out/licenses for new banks as well as/new types of banks such as Payment banks/Public Sector Bank will face many challenges.
a. With the Reserve Bank of India handling out
b. licenses for new banks as well as
c. new types of banks such as Payment banks,
d. Public sector Banks will face many challenges
e. No error
85. When the Emperor heard of/the saga's wit and intelligence/he sent to a messenger to/invite him to the court.
a. When the Emperor heard of
b. the saga's wit and intelligence
c. he sent to a messenger to
d. invite him to the court
e. No error

Direction (86-95): Read the following passage carefully and answers the given questions.
Certain words/phrases have been I bold to help you locate them while answering some of the questions.
Once an old lady lost her eyesight and became blind. She called a doctor and agreed to pay
him a very big amount if he cured her. But she has a condition that she would not give a single penny, if she were not cured. The doctor came to her house daily for treatment. Day after day he started stealing the lady's house. In order to do this, he delayed curing the lady. He finally cured the lady after he had removed all the furniture and valuable articles from the lady. But the lady refused to pay he fees and said that she was not fully cured. The doctor registered a case against her. On being asked by judge in the court as to why she was not
paying the fee, the sharp lady told the court that her eye sight had not fully restored as she could not see, her furniture and other articles in the house. The judge was very clever. He gathered what was going on and punished the doctor.
86. Which of the following can be said about the doctor?
A. He spent the rest of his life in prison.
B. He was outwitted by the old lady.
C. he believed he could get away with his deception.
a. Only A
b. A and B
c. Only C
d. B and C
e. $A, B$, and $C$
87. Which of the following is true according to the story?
a. The lady was still partially blind, hence refused to pay the doctor.
b. The judge in the court was not intelligent.
c. The doctor's in fact was not successful.
d. The lady had taken advantage of the doctor's naiveté.
e. All the given statements are true.
88. Choose the word which is most opposite in meaning to the word 'Registered' given in bold as used in the passage.
a. Lodged
b. Withdrew
c. Dislocated
d. Uncalculated
e. Dismembered
89. Choose the word which is most similar in meaning to the word' Gathered' given in bold as used in passage.
a. Collected
b. Accumulated
c. Rounded
d. Amassed
e. Understood
90. Which of the following can be the most appropriate title for the story?
a. The Skilled Doctor
b. The Blind One Who Saw All
c. The Rich Lady's House
d. The Court of Mercy and Justice
e. The Iron Lady
91. Which of the following can be said about old lady?
A. She was dumb.
B. She fought for justice.
C. She was a cheat.
a. Only A
b. Only B
c. A and C
d. Only C
e. A, B, and C
92. Choose the word which is most similar in meaning to the word 'Cured' given in bold as used in passage.
a. Healed
b. Rested
c. Stationed
d. Lifted
e. Sighted
93. Which one of the following aspects of the doctor's personality comes across very strongly in the story.
a. He was arrogant.
b. He was empathetic
c. He was rich
d. He was a cheat.
e. He was gullible
94. Why did the lady not complain when her furniture was being stolen?
a. She had no use for it
b. She had no idea that it was happening even after she was cured.
c. She always wanted to pay the doctor in kind and not cash.
d. She intended to sell it anyway and thought the doctor was doing her a favour.
e. Other than those given as options
95. Choose the word which is most opposite in meaning to the word 'Delayed' given in bold as used in passage.
a. Slowed
b. Patented
c. Protected
d. Absolved
e. Expedited

Directions (96-100): Pick out the most effective word from the given words to fill in the blank to make the sentence meaningful complete.
96. The gentleman came to know that the villager was in $\qquad$ of money.
a. dire
b. desire
c. demand
d. wise
e. need
97. Two crows $\qquad$ each other to see who could fly the highest.
a. thought
b. challenged
c. argued
d. kill
e. wants
98. $\qquad$ All the other man in Alaska, Sheena's father did not have a steady job.
a. Well
b. Like
c. From
d. So
e. Similar
99. Kevin was eagerly ... for the summer holidays to begin.
a. counted
b. waiting
c. longed
d. thinking
e. around
100. Suddenly there was a flash of lightening .... By thunderstorm.
a. followed
b. knowing
c. crossing
d. spilt
e. taking

Directions (101-105): Rearrange the given six sentences $A, B, C, D, E$ and $F$ in a proper sequence so as to form a meaningful paragraph and then answer the given questions.
A. Immediately the crowd dispersed leaving Joja to deal with his donkey as he thought fit.
B. Many people gathered around them and started asking why he was beating the poor animal.
C. In anger and desperation Joja began to belabor it with a stick.
D. Joja was on his way to the market with a basketful of vegetables, loaded on his donkey when suddenly halfway there the donkey stopped and even after trying hard, did not budge.
E. "I can see you come from a large and bud-mouthed family," he said to his donkey with sarcasm.
F. Joja gave his donkey an admiring look and said, 'Had I known you had so many relatives to defend you I would never have hit you.
101. Which of the following should be the Sixth (Last) sentence after rearrangement?
a. E
b. D
c. A
d. B
e. F
102. Which of the following should be the Second sentence after rearrangement?
a. A
b. B
c. F
d. D
e. C
103. Which of the following should be the fourth sentence after rearrangement?
(a) A
(b) $B$
(c) C
(d) F
(e) D
104. Which of the following should be the first sentence after rearrangement?
(a) A
(b) C
(c) B
(d) F
(e) D
105. Which of the following should be the fifth sentence after rearrangement?
(a) E
(b) D
(c) A
(d) F
(e) C

Directions (106-110): In each question below, a sentence with four words printed in bold type is given. These are numbered as (a), (b) and (c) and (d). 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 letter of that word is your answer. If all the words printed in bold are correctly spelt and also appropriate in the text of the sentence, mark (e) i.e., 'All correct' as your answer.
106. Out of the two mules that Roma had, one fall in the well.
(a) Out
(b) Mules
(c) Fall
(d) Well
(e) All correct
107. Snow white is under threat from her evil September who wants to be the fairest in the village.
(a) under
(b) threat
(c) evil
(d) fairest
(e) All correct
108. Nobody realizes that over two billion people across the globe now speak this language.
(a) realizes
(b) across
(c) globe
(d) language
(e) All correct
109. Tried of seeing the land he loves cluttered with trash, Thurman the turtle decided to take action
(a) Tried
(b) Cluttered
(c) Decided
(d) Action
(e) All Correct
110. During his chase to catch a rabbit, he sprang into a small bush from where he came out not with the rabbit but with a huge throne in his palm.
(a) Chase
(b) Sprang
(c) Thorne
(d) Palm
(e) All correct

Directions (111-120): In the given passage there are blanks, each of which has been numbered. Against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case. Two baby coyotes once lost their way while travelling through a forest. Tried and frightened they walked on and on (111) one of them sat down and burst into tears. The other tried to (112) him and said a small prayer. 'Dear God, please help us find our way (113) home.' The Gods took pity and created dark clouds in the sky. "Yippeel" (114) the coyote who believed his prayer had been answered. The other began to cry (115). The rain began to fall and the entire forest was soon (116). The coyotes were swept away by the (117) of the water. 'This is so much fun, we'll soon be homel!" shouted (118) joyfully. The other kept his eyes tightly shut and btgun to curse as they were tossed (119) by the swirling waters. As the waters swept past, the coyote, whose eyes were open in
(120) looking at the world, suddenly jumped towards something. He has seen his mother who grabbed him and led him to safety. The other coyote kept his eyes shut and was swept out to sea.
111.
(a) that
(b) till
(c) upto
(d) sudden
(e) instead
112.
(a) hut
(b) push
(c) comfort
(d) teach
(e) plead
113.
(a) back
(b) to
(c) from
(d) early
(e) go
114.
(a) happy
(b) whispered
(c) feels
(d) cried
(e) shouting
115.
(a) tears
(b) much
(c) lot
(d) fervent
(e) harder
116.
(a) inundate
(b) flourishing
(c) clearly
(d) flooded
(e) dry
117.
(a) space
(b) area
(c) force
(d) puddle
(e) part
118.
(a) him
(b) one
(c) them
(d) each
(e) both
119.
(a) about
(b) almost
(c) into
(d) above
(e) softly
120.
(a) death
(b) wonder
(c) doubt
(d) miracle
(e) shock
121. India's first defense industrial bank will be set-up in which of the following states?
a. Haryana
b. Punjab
c. Jammu-Kashmir
d. Bihar
e. Kerala
122. Which bank of India has introduced the fastest personal loan disbursal system?
a. ICICI Bank
b. HDFC Bank
c. Kotak Mahindra Bank
d. State Bank of India
e. Yes Bank
123. Recently 'Godavari Maha Pushkaram'was celebrated. This festival occur once every
a. 100 years
b. 72 years
c. 12 years
d. 144 years
e. 25 years
124. The Application Supported by Blocked Amount (ASBA) is related to which of the following sector?
a. Insurance sector
b. Export-Import
c. Other than those given as options
d. Capital market
e. Commodity market
125. Coins up to $\qquad$ paise are called as 'small coins.
a. 50
b. both 25 and 10
c. 10
d. 1
e. 25
126. The 18th Asian Games will be held in which of the following countries?
a. Thailand
b. Bangladesh
c. China
d. Indonesia
e. India
127. Best Original Screenplay in a foreign language award at the recent Madri8d International Film Festival was awarded to which of the following films?
a. Buddha in a Traffic Jam
b. The good Road c. Hopscotch
d. The High Sun
e. My Mermaid, My Lore lest
128. The first Olive Oil Refinery in Indian, has been set-up in which of the following States?
a. Telangana
b. Madhya Pradesh
c. Rajasthan
d. Gujarat
e. Uttarakhand
129. As per the recent press reports, on July 10, 2015, Indian Space Research Organisation
(ISRO) deployed five satellites into space from the first launch pad of the Satish Dhawan
Space Centre, Sriharikota for which of the following nations?
a. Germany
b. Other than those given as option
c. United Kingdom
d. Malaysia
e. Bussia
130. Which Indian Airport was ranked as the world Best Airport By Size 25 to 40 million passengers according to international's report published in press?
a. Kempegowda International Airport (Benguluru)
b. Chhatrapati Shivaji International Airport (Mumbai)
c. Chennai International Airport (Chennai)
d. Indira Gandhi International Airport (New Delhi)
e. Rajiv Gandhi International Airport (Hyderabad)
131. 'May 1' is celebrated as the 'Labour Day'. This day is also celebrated as the formation day of which of the following States?
a. Karnataka
b. Madhya Pradesh
c. Telangana
d. Andhra Pradesh
e. Gujarat
132. Which is the Capital of 'Myanmar'?
a. Naypyidaw
b. Yangon
c. Mandalay
d. Other than those given as options
e. Began
133. On the occasion of birthday of Dhyan Chand Indian celebrates National Sports Day on

August 29 every year. Dhyan Chand was a famous
a. cricket player
b. hockey player
c. chess player
d. tennis player
e. wrestling player
134. According to the India 'Tourism Statistics at Glance 2014' report released by the Ministry of Tourism, India's position in the world in terms of international tourists arrival is
a. 52 nd
b. 66 th
c. 50th
d. 41th
e. Other than those given as options
135. Who amongst the following is the Minister of Home Affairs in Union Cabinet of India at present?
a. Dr. Najma A. Heptulla
b. Nitin Gadkari
c. Sushma Swaraj
d. Maneka Gandhi
e. Rajnath Singh
136. For building up a data repository and fraud monitoring framework, Indina life following companies?
a. CIBIL
b. CRIF High Mark
c. Equifax
d. Lexis Nexis
e. Experian
137. Which private sector lender opened its first branch in China, which was inaugurated by Prime Minister in the month of May, 2015?
a. Yes Bank
b. Axis Bank
c. Kotak Mahindra Bank
d. ICICI Bank
e. HDFC Bank
138. India's first 'Metrino Project', under which small, fully automatic, driverless vehicles will
travel suspended under an overhead network, is to be launched in which city?
a. Kolkata
b. New Delhi
c. Bengulura
d. Hyderabad
e. Mumbai
139. Banks have to declare CAR in their balance sheet. What is the full form of CAR?
a. Court Appointed Receiver
b. Computer Assisted Retrieval
c. Capital At Risk
d. Computer Assisted Reporting
e. Capital Adequacy Ratio
140. Who wrote the book 'The Monk Who Sold His Ferrari' ?
a. Spencer Johnson
b. Rhonda Byme
c. Chetan bhagat
d. Robin Sharma
e. Rashmi
141. As per the RBI annual report 2014-2015, how many metric tones of gold is held by the Central Bank?
a. 292
b. 1000
c. 850
d. 145
e. 557
142. China recently opened the second land crossing in Tibet via $\qquad$ to allow the first batch of Indian pilgrims.
a. Burzil pass
b. Zoji La pass
c. Nathula pass
d. Other than those given as options
e. Shipki La pass
143. At present, 305 cities in ....... States have been identified for beginning of construction of housed for the beginning of construction of house for the urban poor under the 'Housing for All' Scheme. (as of August 30, 2015)
a. 13
b. 29
c. 15
d. 21
e. 09
144. The best indicator of economic development of any country is its
a. Agriculture
b. Transport
c. Gross production
d. Per capita income
e. None of these
145. Which add agency cancelled the popular tagline of Life Insurance Corporation of India 'Zindagi Ke Saath Bhi, Zindagi Ke Baad Bhi' (In Life and After Life)
a. Fortune Communications Limited
b. Madison Wood Pvt. Ltd.
c. DDB Murda Group
d. Ogilvy and Mather
e. Saatchi and Saatchi
146. UR Anantamurthy, who passed away in 2014, was a renowned
a. Lok Sabha member
b. Camatic musician
c. Cricket player
d. Other than those given as options
e. Kannada writer
147. The government of India has recently launched a web portal named Khoyapaya.gov.in. for which of the following?
a. Distribution of food for the poor
b. To track missing luggage in Railways
c. For warning farmers about natural disasters
d. Employment for the unemployed
e. Information /Tracking related to or of missing children
148. Who is the present CEO and President of Yahoo.inc as of September, 2015?
(a) Larry Page
(b) John Donahoe
(c) Marisa Mayer
(d) Sunil Mittal
(e) Francisco D' Souza
149. Which of the following is a credit information company in India?
(a) CARE
(b) ONICRA
(c) CIBIL
(d) ICRA
(e) CISIL
150. A bank included in the second schedule or RBI is called as
(a) Commercial Bank
(b) Scheduled bank
(c) Cooperative bank
(d) National bank
(e) Regional Rural Bank
151. Which of the following cities will host the final match of 2016 World Cup Twenty- 20 cricket match?
(a) London
(b) Kolkata
(c) Johannesburg
(d) Sydney
(e) Christchurch
152. The 'World Wide Web' was invented by
(a) Robert Hooke
(b) Tommy Flowers
(c) Tim burners-Lee
(d) Steve Jobs
(e) Gener Myron Amdahi
153. According to the preliminary estimates released by the Reserved by the Reserve Bank of India, households financial saving placed at $\qquad$ of India's national income in FY 2015.
(a) $10 \%$
(b) $3 \%$
(c) $7.3 \%$
(d) $5 \%$
(e) $7.5 \%$
154. Insurance service provided by various banks is commonly known as
(a) Micro Finance
(b) Portfolio Management
(c) Banc assurance
(d) Investment Banking
(e) Merchant Banking
155. The Reserve Bank of India recently named two banks as domestic systemically important banks. What will be the impact on the two banks?
(a) The two banks will have to ensure that level of priority sector advances in maintained.
(b) The two banks will have to ensure that gross NPA level is below 2\%
(c) Other than those given as options
(d) The two banks will have to maintain additional capital
(e) The two banks will have to ensure level of CASAS deposit as $40 \%$
156. Which of the following is the largest State in terms of area?
(a) Maharashtra
(b) Uttar Pradesh
(c) Other than those given as options
(d) Madhya Pradesh
(e) Rajasthan
157. Which country will chair 2016 BRICS Summit?
(a) Brazil
(b) India
(c) South Africa
(d) Russia
(e) China
158. Which of the first Indian State to install a system to detect earthquakes and disseminate warnings?
(a) Uttar Pradesh
(b) Gujarat
(c) Assam
(d) Maharashtra
(e) Uttrakhand
159. Which of the following Indian organization recently released new series of 'Amar Chitra Katha' and 'Aan Comics' on inspirational stories of war heroes?
(a) Ministry of Human Resource Development
(b) Ministry of Home Affairs
(c) Indian Army
(d) Indian Navy
(e) Other than those given as options
160. Under Financial Inclusion plan, banks have been asked to issue Rupay cards. These cards come with EMV chip. What is the full form of EMV?
(a) Electronic Money Valet
(b) Empowered Money Valet
(c) Electronic Money Value
(d) Europay, MasterCard and Visa
(e) Other than those given as options
161. Verification of login name and password is known is
(a) Alienation
(b) Authentication
(c) Configuration
(d) Logging in
(e) Certification
162. Which of the following is not a computer programming language?
(a) ALGOL
(b) Microsoft
(c) COBOL
(d) $\mathrm{C}++$
(e) C \#
163. Unwanted repetitious messages such as bulk
(a) Calibri
(b) Post
(c) Trash
(d) Spam
(e) Courier
164. URL is a reference to a resource on the internet, URL stand for
(a) Universal Resource List
(b) Uniform Resource Located
(c) Uniform Resource List
(d) Uniform Resource Locator
(e) Universal Resource List
165. Which programming languages are classified as low level languages?
(a) $\mathrm{C}++$
(b) ALGOL
(c) Assembly language
(d) COBOL
(e) Prolong2
166. In VLSI integrated circuit, VLSI stand for
(a) Very low security information
(b) Very low scale integration
(c) Very largely secured information
(d) Very large scale immunity
(e) Very large scale integration
167. ......... is known as unauthorized access into others computer system.
(a) Editing
(b) Encryption
(c) Deletion
(d) Decryption
(e) Hacking
168. In a MS Word document, Landscape is
(a) page orientation
(b) paper size
(c) a font style
(d) page layout
(e) a fond effect
169. A wireless network uses $\qquad$ waves to transmit signals.
(a) electro-magnetic
(b) electrical
(c) radio
(d) magnetic
(e) mechanical
170. Which of the following is not a network topology?
(a) Tree
(b) Star
(c) Bus
(d) Car
(e) Ring
171. Which of the following is correct statement?
(a) $1 \mathrm{MB}=100 \mathrm{~KB}$
(b) $1 \mathrm{~KB}=1024$ bytes
(c) $1 \mathrm{MB}=2048$ bytes
(d) $4 \mathrm{~GB}=1024 \mathrm{~KB}$
(e) $1 \mathrm{~KB}=100$ bytes
172. Secure code/Verified by VISA is associated in which of the following transactions?
(a) e-Commerce
(b) NEFT
(c) Cash deposit
(d) Funds transfer
(e) Cash withdraw
173. The process of identifying specific rows and columns so that certain columns and rows are always visible on the screen, is called
(a) Freezing
(b) Locking
(c) Selection
(d) Fixing
(e) None of these
174. MICR technology is mainly used by banking industry. MICR denotes
(a) Magnetic Ink Computer Reading
(b) Magnetic Ink Code Recognition
(c) Magnetic Ink Character Recognition
(d) Magnetic In Check Reading
(e) Magnetic Ink Code Reserved
175. Which files have .mpg extension?
(a) Spread sheet
(b) Text
(c) Video
(d) Web
(e) Executable
176. A computer network tool used to detect hosts or to test the reach ability of a host in IP.
(a) Try
(b) Ping
(c) Check
(d) View
(e) Lookup
177. What is full form of W3C?
(a) World Wide Web Centre
(b) World Wide Web Consortium
(c) World Wide Web Company
(d) World Wide Web Command
(e) World Wide Web Corporation
178. Numbers are stored and transmitted inside a computer in
(a) CISC form
(b) Alpha-numeric form
(c) Binary form
(d) ASCII code
(e) Alphabets form
179. A ...... is the term used when a search engine returns a webpage that match the search criteria.
(a) blog
(b) hit
(c) link
(d) view
(e) success
180. To move to the bottom of a MS Word document, press
(a) Auto summaries
(b) Home
(c) Home key
(d) Ctrl + End
(e) Ctrl + Home
181. In MS Word shortcut key, Ctrl + Z will
(a) opens the print window
(b) redo the last action performed
(c) cut selected text
(d) insert link
(e) undo last action
182. Which of the following is the smallest data size?
(a) Terabyte
(b) Gigabyte
(c) Kilobyte
(d) Megabyte
(e) Petabyte
183. DNS in internet is abbreviation of (a) Dynamic Network Service
(b) Dynamic Name Service
(c) Domain Network Service
(d) Dynamic Naming System
(e) Domain Name System
184. All the formulas in Excel start with
(a) $=$
(b) $\%$
(c) *
(d) \$
(e) /
185. When any of the files or folders are deleted from hard disk, Windows
(a) place in it snipping tools
(b) places it in sticky notes
(c) places it in recycle bin
(d) deletes it permanently
(e) place it in Microsoft office
186. What is the purpose of keeping electronic devices such as computers, televisions and remote controlled devices on sleep mode?
(a) For Back up
(b) To improve download speed
(c) To write contents of RAM to hard disk
(d) Reduce power consumption
(e) To enhance the memory
187. A file which contains readymade layouts, themes effects, background style and even contents for presentation is called
(a) Pre formatting
(b) Wizard
(c) Auto style
(d) Pre styling
(e) Template
188. Which among the following does not belong to the group?
(a) Spyware
(b) Hub
(c) Worm
(d) Virus
(e) Malware
189. $\qquad$ displays the hierarchical structure of files, folders and drives on the computer and any network drives mapped to the computer.
(a) Window Explorer
(b) Google Chrome
(c) Firefox
(d) Folder Manager
(e) Internet Explorer
190. The part of operating system that manages the essential peripherals such as the keyboard,
(a) Basic Input Output system
(b) Secondary system
(c) Peripheral system
(d) Marginal system
(e) Title system
191. Which of the following is not a web browser?
(a) Mozilla
(b) Opera
(c) Firefox
(d) Safari
(e) Casio
192. Which of the following is not a binary number?
(a) 123111
(b) 100101
(c) 100000
(d) 101010
(e) 111111
193. A computer translates a program written a high level language into
(a) an algorithm
(b) application language
(c) machine language
(d) java
(e) $\mathrm{C}++$
194. LINUS is $a(n)$
(a) firewall software
(b) proprietary operating system of Google
(c) inventory management software
(d) proprietary operating system of Microsoft
(e) open source operating system
195. Which of the following place the common data elements in order from smallest to largest?
(a) Character, record, filed, file, database
(b) Character, file, record, filed, database
(c) Character, record, filed, database, file
(d) Database, file, record, filed, character
(e) Character, filed, record, file, database
196. Chip is common nickname for $a(n)$
(a) Structures
(b) Semi-conductor
(c) Resistor
(d) Transistor
(e) Integrated
(f) Circuits
197. In Word processing, an efficient way to move the 3rd paragraph to place it after the 5th paragraph is
(a) Delete and Paste
(b) Cut and paste
(c) Copy and paste
(d) Delete and retype
(e) Edit and paste
198. The printing measure DPI means
(a) Dost processing inch
(b) Dots processing incitation
(c) Dots per inch
(d) Diagram processing information
(e) Diagrams per inch
199. A stored link to a webpage, in order to have a quick access to it later, is called
(a) WP-link
(b) Assistant
(c) Bookmark
(d) Joystick
(e) Storage
200. Which among the following is not a computer programming language?
(a) PEARL
(b) 4 GL
(c) COBOL
(d) Visual Basic
(e) Safari

