

**Kadapa : 868 80 80 80 2/4**  
**Chennai : 9677166210/70**

**IBPS Clerk : Mains**  
**Grand Test - 2**

**Test-I : Quantitive Aptitude**

**Directions (1-5): What should come in place of question mark (?) in the series given below?**

01. 41, 164, 2624, ?, 6045696  
 1) 104244      2) 94644      3) 94464  
 4) 102444      5) None of these
02. 14, 43.5, 264, ?, 76188  
 1) 3168      2) 3176      3) 1587  
 4) 1590      5) 3174
03. 274, 301, 426, 769, 1498, ?  
 1) 3016      2) 4264      3) 7692  
 4) 2829      5) None of these
04. 6, 26, 134, 666, 3334, 16666, ?  
 1) 83334      2) 84256      3) 54333  
 4) 13425      5) None of these
05. 949, 189.8, ?, 22.776, 11.388, 6.8328  
 1) 48.24      2) 53.86      3) 74.26  
 4) 56.94      5) None of these

**Directions (6-10): What should come in place of question mark(?) in the questions given below?(you are not expected to get exact values)**

06.  $3739.98 + 164.89 \times 29.95 = ?$   
 1) 10540      2) 8800      3) 8690  
 4) 6900      5) 6300
07.  $6524.98 \div 544.88 \times 1.02 = ?$   
 1) 21      2) 33      3) 14  
 4) 12      5) 28
08.  $51\% \text{ of } 5086 - \frac{3}{7} \text{ of } 899 = ?$   
 1) 2215      2) 2315      3) 2025  
 4) 2157      5) 2351
09.  $21 + 4.9 \times 7.9 + 9.88 = ?$   
 1) 65      2) 71      3) 66  
 4) 75      5) None of these
10.  $\sqrt{100.008} \text{ of } 11.89\% + \sqrt[4]{1295.95} \times \sqrt[4]{80.87} = ?$   
 1) 28      2) 15      3) 35  
 4) 24      5) 19

**Directions (11-15): In the following table, number of students studying in five different branches of a university is given for the year 2017. Also given the percentage of students participating in two different games (Hockey and Football). Study the table carefully and answer the questions that follow :**

Brnach	Total Students	Sports for participation	
		Hockey	Football
Mechanical	480	25%	15%
Electrical	320	20%	25%
Civil	260	30%	10%
Computer science	450	10%	40%
Electronics	300	16%	30%

11. What will be the difference between students playing Hockey and football together from the Electrical branch and the no. of students playing the same games from Electronics branch?  
 1) 8      2) 6      3) 12  
 4) 11      5) None of these
12. If 40% students in the Mechanical branch are girls then find the ratio of girls playing Hockey from Mechanical branch to the students playing Football from the Civil branch?  
 1) 24 : 13      2) 25 : 17      3) 13 : 24  
 4) 23 : 28      5) Cannot be determined
13. Total no. of students playing Hockey and Football from Computer Science branch are approximate what percent of total no. of students playing the same games from the Mechanical branch?  
 1) 125%      2) 120%      3) 117%  
 4) 113%      5) 135%
14. Find the approximate average no. of students playing Football from all branches.  
 1) 81      2) 93      3) 95  
 4) 85      5) 90
15. If 40%, 30% and 50% students are girls in respected branches Electrical, Civil and Computer Science, then find the average no. of girls from these branches who participate in Hockey if the percentage of girls participating in Hockey are 10%, 15% and 12% from respected branches (approximately).  
 1) 21      2) 23      3) 24  
 4) 17      5) 26

**Directions (16-20) : Read the following and answer the questions that follow.**

**During a cricket match India playing against NZ scored in the following manner :**

Partnership	Runs scored
1st wicket	112
2nd wicket	58
3rd wicket	72
4th wicket	92
5th wicket	46
6th wicket	23

16. Find the average runs scored at first four wickets  
 1) 83.5      2) 60.5      3) 66.8  
 4) 75.4      5) None of these
17. The average runs scored at first five wickets is what percent (approx.) more or less than the average runs scored at first four wickets?  
 1) 6 % less      2) 11% more      3) 9 % less  
 4) 14 % less      5) 9% more

18. The minimum average runs scored by the last five batsmen to get out could be  
 1) 53.6                      2) 44.4                      3) 66.8  
 4) 0                              5) None of these
19. If the fifth down batsman gets out for a duck, then find the average runs scored by the first six batsmen.  
 1) 67.1                      2) 63.3                      3) 48.5  
 4) Cannot be determined                      5) None of these
20. A person buys a bed in ₹1250. By reduction of 20% in the price of the bed, he can purchase a chair also in the same amount that was initially paid for the bed. Find the price of the chair.  
 1) ₹ 275                      2) ₹ 345                      3) ₹ 250  
 4) ₹ 245                      5) None of these
21. In a factory, producing of an automobile, the parts manufactured on the shop floor are required to go through quality checks, each conducted after a specific part of the processing on the raw material is completed. Only parts that are not rejected at one stage are put through subsequent stages of production and testing. If average rejection rates at these three testing stages during a month are 10%, 5% and 2% respectively, then what is the effective rejection rate for the whole plant?  
 1) 17%                      2) 15.20%                      3) 84.80%  
 4) 16.21%                      5) None of these
22. A speaks the truth in 75% and B in 80% cases. In what percentage of cases are they likely to contradict each other when narrating the same incident?  
 1) 35                      2) 30                      3) 25  
 4) 20                      5) None of these
23. In a certain store, the profit is 320% of the cost. If the cost increases by 25% but the selling price remains constant, approximately what percentage of the selling price is the profit?  
 1) 30%                      2) 70%                      3) 100%  
 4) 250%                      5) 85%
24. A watch passes through three hands and each gains 25%. If the third sells it for ₹ 250, what did the first pay for it?  
 1) 128                      2) 130                      3) 145  
 4) 150                      5) None of these
25. I lost 9 percent by selling pencils at the rate of 15 a rupee. How many for a rupee must I sell them to gain 5 percent?  
 1) 10                      2) 13                      3) 15  
 4) 18                      5) None of these
26. Two partners invest ₹ 12500 and ₹ 8500 respectively in a business and agree that 60% of the profit should be divided equally between them and the remaining profit is to be treated as interest on capital. If one partner gets ₹ 240 more than the other, find the total profit made in the business.  
 1) 3250                      2) 3150                      3) 4050  
 4) 3550                      5) None of these
27. A and B invest ₹ 4000 and ₹ 5000 in a business. A receives ₹ 100 per month out of the profit as a remuneration for running the business and the rest of profit is divided in proportion to the investments. If in a year 'A' totally receives ₹ 3600, what does B receive?  
 1) 4000                      2) 3000                      3) 5000  
 4) 6000                      5) None of these
28. A bag contains 5 red balls, 6 yellow and 3 green balls. If two balls are picked at random, what is the probability that both are red or both are green in colour?  
 1)  $\frac{3}{7}$                       2)  $\frac{5}{14}$                       3)  $\frac{1}{7}$   
 4)  $\frac{2}{7}$                       5)  $\frac{3}{14}$
29. A bag contains 4 red balls, 6 green balls and 5 blue balls. If three balls are picked at random, what is the probability that two of them are green and one of them is blue in colour?  
 1)  $\frac{20}{91}$                       2)  $\frac{10}{91}$                       3)  $\frac{15}{91}$   
 4)  $\frac{5}{91}$                       5)  $\frac{25}{91}$
30. Find the total number of arrangements by which the word LAPTOP can be arranged?  
 1) 360                      2) 365                      3) 345  
 4) 400                      5) None of these
31. In what ratio should milk and water be mixed so that after selling the mixture at the cost price a profit of  $\frac{50}{3}$  % is made?  
 1) 1 : 2                      2) 6 : 1                      3) 2 : 3  
 4) 2 : 5                      5) None of these
32. Gold is 19 times as heavy as water and copper is 9 times as heavy as water. In what ratio should these metals be mixed so that the mixture may be 15 times as heavy as water?  
 1) 1 : 2                      2) 3 : 2                      3) 2 : 3  
 4) 4 : 5                      5) None of these
33. A container has a capacity of 20 gallons and is full of spirit. 4 gallons of spirit is drawn out and the container is again filled with water. This process is repeated 5 times. Find out how much spirit is left in the resulting mixture finally?  
 1)  $6\frac{257}{525}$  gallons                      2)  $6\frac{346}{625}$  gallons  
 3) 6.5 gallons                      4) 6.25 gallons  
 5) None of these
34. There are two mixtures of honey and water, the quantity of honey in them being 25% and 75% of the mixture respectively. If 2 gallons of the first are mixed with three gallons of the second, what will be the ratio of honey to water in the new mixture?  
 1) 11 : 2                      2) 11 : 9                      3) 9 : 11  
 4) 2 : 11                      5) None of these
35. Two solutions of 90% and 97% purity are mixed resulting in 21 litres of the mixture of 94% purity. How much is the quantity of the first solution in the resulting mixture?  
 1) 15 litres                      2) 12 litres                      3) 9 litres  
 4) 6 litres                      5) None of these

**Directions (36-40) : Simplify the following questions and find the value of question mark (?)**

36.  $65\%$  of  $780 + 78\%$  of  $650 = ?$   
 1) 507                      2) 1014                      3) 1011  
 4) 817                      5) None of these
37.  $0.01 \times 0.1 - 0.001 \div 10 + 0.01 = ?$   
 1) 0.01009                      2) 0.0101                      3) 0.19  
 4) 0.109                      5) 0.0109
38.  $\frac{3}{8}$  of  $\frac{4}{9}$  of  $\frac{7}{12}$  of  $1080 = ?$   
 1) 120                      2) 119                      3) 115  
 4) 108                      5) None of these
39.  $1\frac{1}{4} + 1\frac{5}{9} \times 1\frac{5}{8} \div 6\frac{1}{2} = ?$   
 1) 17                      2) 27                      3) 42  
 4) 18                      5)  $1\frac{23}{36}$
40.  $3\frac{2}{7} - 2\frac{1}{14} - 1\frac{1}{7} = ? + 2\frac{1}{14}$   
 1)  $1\frac{1}{7}$                       2)                      3)  $\frac{1}{7}$   
 4)  $\frac{3}{7}$                       5) None of these

**Directions (41-45) : Study the pie chart and line graph to answer the following questions.**

**Percentage profit or loss for following dry fruits is based on the sum of cost price and transportation cost**

Name of Product	CP	SP	Cost of transportation	Profit	Loss	Profit or loss% on total cp)
Pist	9000	-	300	-	-	-
Prune	-	800	0	-	300	-
Groundnut	2000	-	500	250	-	-
Apricot	-	5000	0	-	-	50% loss
Raisins	6000	-	400	-	-	7% profit

41. The percentage profit on Pista is 5%. What will be its selling price?  
 1) 1000                      2) 1250                      3) 1260  
 4) 1200                      5) 1160
42. The selling price of Groundnut is what percent of the cost price of Prune?  
 1) 200%                      2) 250%                      3) 280%  
 4) 255%                      5) 240%
43. What is the ratio of the loss on Apricot to that on Prune?  
 1) 49 : 58                      2) 50 : 57                      3) 50 : 59  
 4) 40 : 47                      5) None of these
44. What is the difference between the selling price of Raisins and that of Groundnut?  
 1) 4098                      2) 4100                      3) 4000  
 4) 4198                      5) 3998

45. If the loss on Pista is 10% then its selling price is what percentage less than the selling price of Raisins?  
 1) 89%                      2) 92%                      3) 94%  
 4) 84%                      5) 88%

**Directions (Q46-50): The following information is about the production of cars by 3 different companies from Monday to Friday in a specific week. Read the information carefully and answer the following questions.**

The total production by 3 companies on Monday was 540 out of which 100/3% cars were produced by Tata. The number of cars produced by Renault on Monday is less than the cars produced by Tata on Monday by the same extent as the number of cars produced by Maruti on Monday is more than the cars produced by Tata on Monday. The difference between cars produced by Renault and Maruti on Monday is 40.

150 cars are produced by Tata on Tuesday, which is 100 less than the cars produced by the same company on Wednesday. A total of 910 cars were produced by Tata from Monday to Friday. The ratio between cars produced by Tata on Thursday to cars produced by the same company on Friday is 5 : 6.

220 cars were produced by Renault on Tuesday, which is 80 less than the cars produced by Maruti on Wednesday. A total of 570 cars were produced on Tuesday, which is 76% of the total cars produced on Wednesday. The number of cars produced by Maruti on Thursday is 200/3% more than cars produced by Tata on the same day. Total 580 cars were produced on Thursday. The number of cars produced by Maruti on Friday is same as that on Monday. 140 cars were produced by Renault on Friday.

46. Find the ratio between total cars produced on Monday to that on Wednesday.  
 1) 18 : 29                      2) 18 : 25                      3) 18 : 31  
 4) 3 : 5                      5) None of these
47. Find the total number of cars produced by Renault from Monday to Friday.  
 1) 900                      2) 980                      3) 950  
 4) 960                      5) None of these
48. Find the average number of cars produced per day by Maruti from Monday to Friday. (approximate)  
 1) 250                      2) 220                      3) 270  
 4) 240                      5) 230
49. On which pair of days out of the following, the number of cars produced by Tata is the same?  
 1) Tuesday and Wednesday  
 2) Wednesday and Thursday  
 3) Tuesday and Thursday  
 4) Monday and Wednesday  
 5) Monday and Tuesday
50. On which day the total number of cars produced was the maximum?  
 1) Monday                      2) Tuesday                      3) Wednesday  
 4) Thursday                      5) Friday

**Test - II**

**Reasoning Ability & Computer Knowledge**

**Directions (51-55) :** In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions.

**Mark answer**

- 1) If only conclusion I follows.
- 2) If only conclusion II follows.
- 3) If either conclusion I or II follows.
- 4) If neither conclusion I nor II follows.
- 5) If both conclusions I and II follow.

51. **Statements :**  $A > B \ominus C = D \ominus E, C \ominus F = G > H$   
**Conclusions :** I.  $G \ominus E$  II.  $A > H$
52. **Statements :**  $H \ominus T > S \ominus Q, T \ominus U = V > B$   
**Conclusions :** I.  $V > S$  II.  $B \ominus H$
53. **Statements :**  $F < K \ominus L, H \ominus R > K$   
**Conclusions :** I.  $H > L$  II.  $R > F$
54. **Statements :**  $N \ominus P > K = L, P \ominus Q < Z, T > K$   
**Conclusions :** I.  $N > Q$  II.  $Z < T$
55. **Statements :**  $P < H = O \ominus N, E \ominus H < S$   
**Conclusions :** I.  $N \ominus E$  II.  $S > P$

**Direction (56-60) :** Study the following information and answer the given question.

- T is the sister of D. D is married to P. P is the son of M.
- T is the mother of J. Y is the father of U.
- Y has only one son and only one daughter.
- U is the daughter of T. Q is the son of D.

56. How is P related to T ?  
 1) Brother 2) cannot be determined  
 3) Brother-in-law 4) Cousin brother  
 5) Uncle
57. How is J related to D ?  
 1) Son 2) Niece 3) Son-in-law  
 4) Nephew 5) Daughter
58. If M is wife of W then how is Q related to W ?  
 1) Son-in-law 2) Grandson 3) Nephew  
 4) Son 5) cannot be determined

**Directions (59-60) :** Read the given information carefully and answer the given question

P is 9 m to the south of K. K is 5 m to the east of H. H is 4 m to the north of B. L is 3 m west of B. D is 7 m south of L. G is 8 m east of D.

59. If Point Z is 5 m to the west of point P, then what is the distance between B and Z?  
 1) 8 m 2) 9 m 3) 5 m  
 4) 2 m 5) 6 m
60. How far and in which direction is point K from Point G?  
 1) 11 m to the south 2) 7 m to the north  
 3) 11 m to the north 4) 7 m to the south  
 5) 11 m to the west

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

Seven persons, P, Q, R, S, T, U and V are going to attend marriage ceremony but not necessarily in the same

order, in seven different months (of the same year) namely January, February, March, June, August, October and December, Each of them also likes a different fruit namely Banana, Grapes, Papaya, Orange, Mango, Litchi and Apple but not necessarily in the same order. R is going to attend marriage in a month which has less than 31 days.

Only two persons are going to attend marriage ceremony between the month in which R and S attends marriage ceremony. The one who likes Banana is going to attend marriage ceremony immediately before T. Only one person attends ceremony before the one who likes Papaya. Q attends ceremony immediately after the one who likes Papaya. Only three persons attends marriage ceremony between Q and the one who likes Mango. T likes neither Mango nor Papaya. P attends ceremony immediately before T. V likes Apple. The one who likes Grapes attends ceremony in the month, which has less than 31 days. The one who attends ceremony in March does not like Orange.

61. Which of the following represents the month in which S attends marriage ceremony ?  
 1) January 2) Cannot be determined  
 3) October 4) December  
 5) June
62. Which of the following represents the people who attends ceremony in January and June respectively?  
 1) V, S 2) U, S 3) Q, T  
 4) U, R 5) V, R
63. How many persons attends ceremony between the months in which V and R attend ceremony ?  
 1) None 2) Three 3) Two  
 4) One 5) More than three
64. As per the given arrangement, R is related to Banana and P is related to Orange following a certain pattern, which of the following is U related to following the same pattern ?  
 1) Mango 2) Litchi 3) Apple  
 4) Papaya 5) Grapes
65. Which of the following fruits, does U like ?  
 1) Papaya 2) Mango 3) Banana  
 4) Grapes 5) Orange

**Directions (66-70) :** Study the following information and answer the given questions :

Nine people – L, M, N, O, P, Q, R, S and T lives on separate floors of a 9-floor Shopping complex. Ground floor is numbered 1, first floor is numbered 2 and so on until the topmost floor is numbered 9. They all likes different colour viz. Red, Green, Black, White, Pink, Orange, Brown, Yellow, and Blue but not necessarily in the same order.

T lives immediately above R. T does not like Black. Only two people live between Q and the one who likes Pink. The one who likes Pink lives on one of the floor below on which Q lives. N likes Yellow and lives on floor no. 8. The one who likes Red does not live immediately above or immediately below the floor on which Q lives. S does not live immediately above or immediately below P. O likes Blue and he lives immediately above N. M does not like White. Only five people live above the floors on which P lives. Only one person lives between P and the one who likes Orange. L lives immediately below the one who likes Green.

The one who likes green lives on an even number floor. Only three people live between the one who likes Orange and the one who likes Black.

66. M lives on which of the following floor ?  
 1) First            2) Third            3) Fifth  
 4) Seventh        5) None of these
67. Who amongst the following lives on floor no. 7th?  
 1) S                2) Q                3) M  
 4) L                5) None of these
68. Who lives on the floor immediately below L?  
 1) N                2) M                3) P  
 4) T                5) None of these
69. S likes which of the following colour?  
 1) Black            2) White            3) Orange  
 4) Brown           5) None of these
70. How many people live between the floors on which M and the one who likes red?  
 1) None            2) Two            3) One  
 4) More than three   5) Three
71. Sukriti walks 25 m towards south. Then she turns to her left and walks 20 m. She then turns to her left again and walks 25 m, again she turns to her right and walks 15 m. At what distance is she from the starting point and in which direction?  
 1) 35 m, East        2) 30 m, East        3) 25 m, West  
 4) 20 m, North      5) None of these

**Directions (72-74) : Study the following information carefully and answer the given questions.**

P, K, R, T, S and B are neighbours and live on different floors in the same building having six floors numbered one to six (the ground floor is numbered 1, the floor above it number 2, and so on, the topmost floor is numbered 6). P does not live on the lowermost floor. Also, he does not live on the floor which is immediately above or immediately below the floor on which T lives. K lives on an even-numbered floor. Only two persons live between the floors on which K and B live. S lives on the floor immediately above the floor on which R lives, but S does not live on an odd-numbered floor.

72. How many people live above the floor on which P lives?  
 1) Two            2) One            3) No one.  
 4) None of these   5) Can't be determined
73. Who among the following lives on floor number 5?  
 1) K                2) P                3) B  
 4) R                5) None of these
74. T live on which of the following floor?  
 1) First            2) Second            3) Third  
 4) Fourth           5) None of these

**Directions (75-77) : Study the following information carefully and answer the questions given below:**

Eight friends P, Q, R, S, T, U, V and W are sitting around a square table. Four of them are sitting in the middle of the sides and facing outward from the centre. Rest are sitting in the corners of the square and facing the centre. W is sitting in a corner and is an immediate neighbor of P and R. S sits fourth to the right of P and is not facing the centre. T is second to the left of W and is an immediate neighbor of V. U is not the neighbor of R.

75. How many persons sit between R and V?  
 1) None            2) One            3) Two  
 4) Three           5) None of these
76. Who among the following sits third to the right of S?  
 1) T                2) W                3) P  
 4) G                5) None of these
77. Which of the following groups sits between T and Q if counted from right of T?  
 1) R, W, P        2) S, P, W            3) U, V, S  
 4) R, V, W        5) None of these

**Directions (78-80) : Study the following information carefully and answer the questions given below:**

There are seven different types of games, viz T, U, V, W, X, Y and Z, being played on different days of a week starting from Monday and ending on Sunday. V is played on Thursday. Two games are played between game V and game X. Only one game is played between game T and game U. Game T is not played on the day immediately before or immediately after the day when game V is played. Game Z is played on the day immediately before the day on which game W is played. Game U is not played after game Y.

78. How many games are played between game Z and U?  
 1) None            2) One            3) Two  
 4) Three           5) None of these
79. Which of the following games is played on Saturday?  
 1) T                2) X                3) Z  
 4) W                5) None of these
80. W game is played on which of the following day?  
 1) Monday        2) Wednesday        3) Saturday  
 4) Sunday        5) None of these
81. How many meaningful English words can be formed using the first, third, seventh and eighth letter of the meaningless word LAMBASTE, using each letter only once in each word?  
 1) None            2) One            3) Two  
 4) Three           5) More than four

**Directions (82-84) : Study the following arrangement carefully and answer the question given below:**

4 9 4 9 2 3 2 1 5 7 9 3 5 8 5 2 5 6 1 8 5 9 7 2 6 2 4 2 5 8 3 1 6 2 4

82. Which of the following is seventh to the left of the twenty-second digit from the left end of the above arrangement ?  
 1) 9                2) 1                3) 6  
 4) 5                5) None of these
83. How many such 2's are there in the above arrangement each of which is immediately preceded by a perfect square ?  
 1) None            2) One            3) Two  
 4) Three           5) None of these
84. If all the odd digits are deleted from the above arrangement, which of the following will be tenth from the left end of the arrangement ?  
 1) 6                2) 2                3) 4  
 4) 8                5) None of these

**Directions (85-87): Study the following information carefully to answer the given questions:**

Seven neighbours S, P, L, Q, R, M and I live on different floors in the same building having seven floors numbered one to seven. (The first floor is numbered one, the floor above it is number two and so on and the topmost floor is numbered as seven.) Three persons live between I and M. M lives on the floor above S, who does not live on an odd-numbered floor. P does not live on the first floor. I does not live on the first floor. Two persons live between R and S. Q lives neither on the first floor nor on the fourth floor. M does not live on sixth and seventh floor.

85. Who lives on the floor just above M ?  
 1) L                      2) P                      3) Q  
 4) R                      5) None of these
86. How many persons live between L and P ?  
 1) None                  2) One                    3) Two  
 4) Three                5) Can't be determined
87. Which of the following pairs live on the first floor and the topmost floor respectively ?  
 1) L, Q                  2) Q, P                    3) I, Q  
 4) L, I                  5) Can't be determined

**Directions (88-90) : Study the following information carefully to answer the given questions:**

There are six types of toothpaste – Pepsodent, Babul, Colgate, Closeup, Oral-B and Vicco – displayed on six window screens numbered 1 to 6 at a shop from left to right for advertisement as per company requirements. Closeup and Colgate are displayed next to each other. There are three types of toothpaste displayed between Colgate and Vicco. Pepsodent is displayed between Oral-B and Closeup but three windows away from Babul, which cannot be displayed next to Closeup. Neither Babul nor Vicco can be displayed at window 1.

88. Which of the following toothpastes is between Oral-B and Babul ?  
 1) Colgate              2) Vicco                    3) Pepsodent  
 4) Closeup              5) None of these
89. Which of the following toothpastes is displayed on the immediate left of Pepsodent ?  
 1) Closeup              2) Either Closeup or Oral-B  
 3) Oral-B                4) Babul  
 5) None of these
90. At which of the following screen numbers is Pepsodent displayed ?  
 1) 2                      2) 4                      3) 3  
 4) 5                      5) None of these
91. Which among the following is the extension of font file?  
 1) .ff                    2) .fnf                    3) .fnt  
 4) .font                5) .fn
92. Which among the given options in Microsoft PowerPoint will allow you to select more than one slide in a presentation?  
 1) Alt + Click each slide  
 2) Shift + drag each slide  
 3) Shift + Click each slide  
 4) Ctrl + Click each slide  
 5) Alt + Drag each slide
93. What is the smallest and largest font size available in Font Size tool of MS Word on formatting toolbar?  
 1) 8 and 72            2) 8 and 68            3) 6 and 72  
 4) 6 and 68            5) 9 and 90

94. A character that is raised and smaller above the baseline is known as \_\_\_\_\_.  
 1) Raised                2) Outlined                3) Capscript  
 4) Superscript        5) Highscript
95. In MS-Word, a ruler can help to perform which of the following actions?  
 1) to set tabs          2) to set indents  
 3) to change page margins  
 4) All of the above  
 5) None of the above
96. What is the maximum zoom percentage in Microsoft PowerPoint?  
 1) 100%                2) 200%                3) 400%  
 4) 500%                5) None of these
97. Which among the following option does DBMS helps to achieve?  
 1) Data independence  
 2) More redundancy  
 3) Centralised manner to control of data  
 4) Both (a) and (c)  
 5) None of the above
98. What is Telnet?  
 1) Network or Telephones  
 2) Television Network  
 3) Remote Login  
 4) All of these  
 5) None of these
99. What does the computer Motherboard contains that houses setting configurations and is powered by the onboard battery?  
 1) CMOS                2) RAM                    3) DRAM  
 4) CPU                  5) None of these
100. Which of the following is a machine independent program?  
 1) High level language    2) Low level language  
 3) Assembly language    4) Machine language  
 5) None of these

### Test - III : English Language

**Directions (101-105) : Read the passage carefully and answer the questions given below it. Certain words/phrases have been given in bold to help you locate them while answering some of the questions.**

There has been abundant criticism following the budgetary cuts imposed on social sector programmes in this year's budget, the most prominent being the 50 per cent drop in the Integrated Child Development (ICDS) programme of the Ministry of Women and Child Development, custodian of underprivileged children, and supposed guardian nutritional wellbeing.

Socialist evangelists have termed this as an attack on the welfare state. Understandable, because both in governmental and non-governmental circles, we continue to have a **penchant** for measuring commitment to 'welfare' through the size of budget allocations and expenditures, rather than proper utilisation of money or achieving outcomes. To what extent these budgetary cuts will be compensated by the tax devolution arithmetic of the 14th Finance Commission is not yet clear.

However, several development experts and practitioners view this new development as the beginning of a much needed transition within the 'social sectors' of the government. The government and the people both know that several development programmes have reached a state of diminishing or nil returns. Independent India had no option but to start as a welfare state with a planned economy, to build up its **abysmal** economic and human capital left behind by British rulers.

The planned economy pursued a vigorous agriculture, industrial and social development agenda. The year 1975 was a watershed year for India's welfare state — the year of the 5th Five Year Plan, the 20 Point Programme, the Minimum Needs Programme and the ICDS. It was also the year of the (infamous) Emergency, which required parallel populism through the platform of development. Meanwhile, democracy was maturing, welfare delivery systems were being built and peoples' lives were improving gradually. The welfare state was becoming increasingly popular, as side by side, a rent nexus between the political class, budget handlers, and the implementing machinery had also started evolving, and leakage mechanisms were getting **entrenched**. Apart from the public good aspect, welfare schemes provided several other advantages: they **assuaged** the conscience of governments, when acting unethically, or against public or national interest; they provided employment to vast numbers of the semi-literate, low-skilled work force, especially in rural areas, in the form of cooks, helpers, guards, attendants, etc., the closest they could get to a 'government' job; they provided opportunity to NGOs, genuine or otherwise, to grow, which also boosted rural employment, etc. Also, higher were the welfare state's financial allocations for development, the larger became the supervisory governmental machinery, lengthening hierarchies, advancing promotion prospects, deepening leakages, and expanding rental cronyism. Today, almost seven decades after independence, we see the full-blown rental nexus, well past the danger mark, and most welfare programmes and institutions in a state of **irretrievable** collapse.

A glaring failure of the welfare state has been in improving the nutritional profile of our population, even though health indicators, particularly for women and children, have steadily improved during the last decade, as consistently brought out in recent surveys - Sample Registration System-2010, the National Institute of Nutrition Report 26, 2012. One of the reasons for this could be that national health programmes in India have periodically reviewed themselves, and programme gaps if not completely, have been progressively addressed. Similar periodic reviews have not happened within the ICDS or the orphan nutrition sector that still remains without a national programme to address under-nutrition.

101. According to the revivalist which of the following is an attack on the welfare state?
- 1) Premeditated economy
  - 2) Percentage drop in women and child development programme
  - 3) Several development programs have reached a state of nil returns.
  - 4) Only 2 and 3
  - 5) Only 1 and 3

102. Choose the word which is **MOST SIMILAR** in meaning to the word '**Abysmal**' as used in the passage.
- 1) Infinite
  - 2) Unfathomable
  - 3) Measurable
  - 4) Depthless
  - 5) Achievable
103. Choose the word which is **MOST OPPOSITE** in meaning of the word '**penchant**' as used in the passage.
- 1) Predisposition
  - 2) Proclivity
  - 3) Proneness
  - 4) Antipathy
  - 5) Yen
104. Choose the word which is **MOST SIMILAR** in meaning to the word '**Entrenched**' as used in the passage.
- 1) Fortified
  - 2) Irresolute
  - 3) Weakened
  - 4) Retailled
  - 5) Succeed
105. According to the passage, how can a country become a welfare state?
- 1) With a profound economy
  - 2) By increasing male and female life expectancy rate
  - 3) Parallel populism through the platform of development
  - 4) Suitable welfare delivery system
  - 5) Other than given options
106. Choose the word which is **MOST OPPOSITE** in meaning of the word '**irretrievable**' as used in the passage.
- 1) Hopeful
  - 2) Despairing
  - 3) Irremediable
  - 4) Desponding
  - 5) Downcast
107. What were the consequences of emerging inter-relations among the governing bodies ?
- 1) The funds were not reaching at their targets.
  - 2) Expansion of supervisory government machinery
  - 3) Advancing promotion prospects and lengthening hierarchies
  - 4) Expanding patronage
  - 5) All of the above
108. Which of the following is contrary to the health indicators of the government?
- 1) Improvement in nutritional profile of the population
  - 2) No improvement in nutritional profile of the population
  - 3) Improvement in nutritional profile of women and children only
  - 4) Periodic review of health policies.
  - 5) None of the above
109. What are the advantages of welfare schemes?
- A) Generation of employment for the vulnerable section in rural area
  - B) Ameliorating the faith of rural population in the government.
  - C) Providing opportunity to NGOs.
- 1) Only A
  - 2) Both A and C
  - 3) All A, B and C
  - 4) Both B and C
  - 5) Only B
110. Choose the word which is **MOST SIMILAR** in meaning to the word '**assuaged**' as used in the passage.
- 1) Relieved
  - 2) Intensified
  - 3) Assured
  - 4) Devoid
  - 5) Provoked

**Directions (111-120) :** In the following passage some of the words have been left out each of which is indicated by a number. Find the suitable word from the options given against each number and fill up the blanks with appropriate words to make the paragraphs meaningfully complete.

The Indian economy is not (111) "in a bright spot". That is what most (112), barring those like the International Monetary Fund (IMF), appear to think. One can, of course, see (113) the IMF is coming from. Multilateral agencies, (114) armed with a cookie-cutter approach, do take a (115) view and it is true that India is today the world's fastest-growing (116) economy. Cheer on this front must, however, be (117) by an awareness that India has a far (118) per capita income compared to other countries in the Brazil, Russia, India, China, South Africa (BRICS) grouping. (118), early indications are that India's growth rate is slowing this (110) year.

111. 1) altogether 2) exactly 3) quietly  
4) same 5) truly
112. 1) observers 2) followers 3) Viewers  
4) spectators 5) watchers
113. 1) what 2) why 3) that  
4) where 5) which
114. 1) although 2) despite 3) in spite of  
4) despite of 5) though
115. 1) world 2) whole 3) global  
4) complete 5) overall
116. 1) large 2) largest 3) highest  
4) biggest 5) big
117. 1) artificial 2) meditated 3) settled  
4) moderated 5) resolved
118. 1) higher 2) moderate 3) lower  
4) reduced 5) arguable
119. 1) whatsoever 2) however 3) moreover  
4) nonetheless 5) anyhow
120. 1) current 2) fiscal 3) purgatory  
4) financial 5) commercial

**Direction (121-125):** In each question, the word at the top is used in five different ways, numbered to (a) to (e), Choose the option in which the usage of the word is INCORRECT or INAPPROPRIATE.

121. **Think**
- 1) I was just thinking what it would be like to be a doctor.
  - 2) I didn't think anything of his wearing a long coat since it was cold outside.
  - 3) Though the singer was very popular, she didn't think much on him.
  - 4) We should have thought ahead and brought an umbrella.
  - 5) Thinking back to my childhood, I remember summers at the beach.
122. **Need**
- 1) High school dropouts need not to apply.
  - 2) You can always call me at home if the need arises.
  - 3) She struggles to meet the daily needs of her children.
  - 4) I need some advice. What do you think of this dress?
  - 5) They're buying a house that needs a lot of work.

123. **Require**
- 1) What will be required of me if I accept the job?
  - 2) He is very sick and require constant care.
  - 3) The law requires everyone to pay the tax.
  - 4) The game requires great skill and coordination.
  - 5) It requires great strength to lift 500 pounds.
124. **Accept**
- 1) He behaved badly, and now he has to accept the consequences.
  - 2) She's still trying to get her manuscript accepted for publication.
  - 3) The new family was quickly accepted into the community.
  - 4) To be a successful investor you has to accept some risk.
  - 5) The club accepted her as a member but rejected her sister.
125. **Rise**
- 1) The land rises as you move away from the coast.
  - 2) The book has risen to the top of best-seller lists.
  - 3) My anger rose as I thought about what she had said.
  - 4) She quickly rose from the chair and began to walk away.
  - 5) We watched as the moon rose in the eastern sky.

**Directions (126-130) :** In each of the following sentences, there is a blank space, followed by some choices of words given in options. You have to determine which of these words fits well in all making them meaningful and grammatically correct. Word can be modified according to the tense of the sentence keeping the meaning of root word intact . If none of these words fit well, mark your answer as none of these.

126. A. The cost of materials is an example of an \_\_\_\_ of a building project.  
B. The Old Faithful geyser is an example of one \_\_\_\_ of the experience of Yellowstone Park.  
C. Their gods are primarily human in \_\_\_\_ .  
1) nature 2) idea 3) aspect  
4) gesture 5) race
127. A. This study has a broader \_\_\_\_ than previous studies on the subject have had.  
B. it is important that a project is \_\_\_\_ correctly to ensure the budget can be accurately defined.  
C. By the time we'd \_\_\_\_ out the problem, it was too late.  
1) area 2) description 3) reach  
4) scoped 5) seen
128. A. We need to find ways to \_\_\_\_ overcrowding in our schools.  
B. She tried to \_\_\_\_ the tension by making a joke.  
C. His latest book is a long, serious novel \_\_\_\_ only by the occasional joke.  
1) discover 2) relieve 3) increase  
4) aggravate 5) code
129. A. The general used a long ruler to \_\_\_\_ on the map exactly where the troops would land.  
B. We asked how to get to the rear entrance, and he \_\_\_\_ a path leading around the right side of the building.



- C. A pronoun used as a direct object \_\_\_\_\_ the person or thing receiving the action.  
 1) telling            2) indicate            3) draw  
 4) map                5) help
130. A. My grandmother's ring is my most \_\_\_\_\_ possession.  
 B. The island is \_\_\_\_\_ by walkers and conservationists  
 C. The ransom was to be paid in diamonds and \_\_\_\_\_  
 1) isolated            2) treasured            3) amount  
 4) cash                5) love

**Directions (131-135) : In the following sentences each contains two blanks, indicating that something has been left out of the sentence. Each answer choice contains one word or a set of words. Select the word or set of words, that, when inserted in the blank(s), best fits the context of the sentence.**

131. India needs to continue to do what it does best: innovate. India has a rich \_\_\_\_\_ of entrepreneurship and charting its own \_\_\_\_\_.  
 1) idea, path            2) history, course    3) talent, path  
 4) workforce, talent 5) story, path
132. Beautiful, elaborate displays of \_\_\_\_\_ are seen everywhere during Deepavali: on houses, shops and along the \_\_\_\_\_.  
 1) lumination, grounds    2) lighting, houses  
 3) lights, streets            4) culture, oversea  
 5) customs, sea
133. When we think seriously about the \_\_\_\_\_ that our food practices have on our body, on the environment and on the animals themselves, it is clear that logic supports abstaining from \_\_\_\_\_ meat.  
 1) impact, eating            2) result, issue  
 3) outcome, progressing    4) consequence, shifting  
 5) effect, reviewing
134. The rich buy their way out of any \_\_\_\_\_ and the poor are so inured to danger and risk that it is second nature for them to \_\_\_\_\_ with uncertainty.  
 1) shop, rely                2) mess, live  
 3) restaurant, depend      4) problem, wander  
 5) critics, ponder
135. By forging ahead with a shift to a greener and \_\_\_\_\_ economy, India will be stronger and wealthier \_\_\_\_\_ a result.  
 1) cleaner, as            2) swifter, for            3) clam, leave  
 4) new, give                5) progressive, to

**Directions (136-140) : Rearrange the following six sentence (A), (B), (C), (D), (E) and (F) in the proper sequence to form a meaningful paragraph; then answer the questions given below them.**

- A. In other words, leaders who order wars at the stroke of a pen usually have very little skin in the game of war.  
 B. Leaders who don't directly fight the war, however, have fewer reasons to be bothered about the costs of war.  
 C. One of the theories that hopes to explain this anomaly states that the problem lies in the fact that the people who order wars are not the same people who fight them.

- D. Wars are destructive, especially for the ordinary soldiers on the battlefield.  
 E. Millions of soldiers have died in wars over centuries, yet countries don't seem to shy away from going to war almost on a regular basis.  
 F. When people directly suffer the huge costs imposed by war, they are more likely to think twice before engaging in it.
136. Which of the following should be the **THIRD** sentence after rearrangement?  
 1) A                            2) C                            3) D  
 4) E                            5) F
137. Which of the following should be the **FIFTH** sentence after rearrangement?  
 1) B                            2) C                            3) D  
 4) E                            5) A
138. Which of the following should be the **FIRST** sentence after rearrangement?  
 1) C                            2) B                            3) E  
 4) A                            5) D
139. Which of the following should be the **FOURTH** sentence after rearrangement?  
 1) A                            2) E                            3) F  
 4) B                            5) C
140. Which of the following should be the **SIXTH** sentence after rearrangement?  
 1) E                            2) A                            3) B  
 4) C                            5) F

**Test - IV : General Awareness**

141. Base rate is the rate below which no bank can allow their lending to anyone. Who sets-up this 'Base rate' for banks?  
 1. Individual Banks' Board  
 2. Ministry of Commerce  
 3. Ministry of Finance  
 4. RBI  
 5. Interest Rate Commission of India
142. The part of a company's earnings or profits which are paid out to shareholders, is known as-  
 1. capital gains  
 2. taxes  
 3. interest on borrowings  
 4. dividends  
 5. penal interest
143. What is meant by 'Underwriting' the term frequently used in financial sector?  
 1. Under valuation of the assets  
 2. The Act of taking on a risk  
 3. Giving a Guarantee that a loan will not become a bad loan  
 4. All of the above  
 5. None of the above

144. Which of the following is a function of SEBI?
1. to approve by-laws of stock exchanges.
  2. inspect the books of accounts of financial intermediaries.
  3. to require the stock exchange to amend their by-laws.
  4. compel certain companies to list their shares in one or more stock exchanges.
  5. All of the Above
145. Bank Holidays are covered by which of the following?
1. As per the order of the GOI
  2. As per the order of the IBA
  3. Negotiable Instruments Act
  4. RBI Act
  5. Banking Regulation Act 1949
146. As per the Reserve Bank of India, BBPS will initially accept utility bill payments such as-
1. Telephone Bill
  2. Electricity Bill
  3. DTH services
  4. All of the Above
  5. None of the given options is true
147. Loans against the security of shares, debentures and bonds should not exceed the limit of Rupees \_\_\_\_\_ per individual if the securities are held in dematerialized form.
1. ten lakhs
  2. five lakhs
  3. thirty lakhs
  4. fifty lakhs
  5. twenty lakhs
148. FIU-IND is an independent body reporting directly to the Economic Intelligence Council (EIC) headed by-
1. President of India
  2. NITI Aayog
  3. Governor of RBI
  4. Finance Minister
  5. Government of India
149. Public Debt Management Agency (PDMA) is being set up to prevent leakages and development of the-
1. Treasury Market
  2. Bond Market
  3. Money Market
  4. Capital Market
  5. Call Money Market
150. \_\_\_\_\_ and IFFCO rolled out their first set of co-branded debit cards for farmers as part of a novel initiative to push digitalisation and cashless economy.
1. SIDBI
  2. SBI
  3. PNB
  4. BOB
  5. NABARD
151. CRAR stands for \_\_\_\_\_
1. Capital to Risk-Weighted Assets Ratio
  2. Capital to Risk Assets Ratio
  3. Credit Rating-Weighted Assets Ratio
  4. Credit Rating Assets Ratio
  5. None of the given options is true
152. Which of the following bank launches India's first Mobile ATM?
1. HDFC Bank
  2. Axis Bank
  3. ICICI Bank
  4. SBI
  5. Bank of Baroda
153. World's first Bitcoin ATM located in-
1. US
  2. Brazil
  3. Canada
  4. UK
  5. Japan
154. Who was known as the "Father of Modern Economics"?
1. Amartya Sen
  2. Karl Marx
  3. Adam Smith
  4. George Loewenstein
  5. None of the given options is true
155. A centralised database with Online connectivity to branches and the Internet as well as ATM Network which has been adopted by almost all major banks of our country is known as \_\_\_\_\_
1. Investment Banking
  2. Mobile Banking
  3. Specialised Banking
  4. Core Banking Solution
  5. None of the given options is true
156. What is Gross Domestic Product (GDP)?
1. It is the market value of all final goods and services made in the country.
  2. It is the Cost production of all final goods and services made in the country.
  3. It is the Cost services of all final goods and services made in the country.
  4. It is the market value of all final goods and services made within the borders of a country in a year
  5. None of the given options is true
157. Special Drawing Rights (SDR) is supplementary foreign exchange reserve assets defined and maintained by-
1. Asian Development Bank (ADB)
  2. Reserve Bank of India (RBI)
  3. World Bank (WB)
  4. International Monetary Fund (IMF)
  5. Asian Infrastructure Investment Bank (AIIB)
158. Which bank has launched India's first golf-centric credit card?
1. SBI
  2. UBI
  3. PNB
  4. RBI
  5. ICICI
159. What is the effort of IBA?
1. Assist and provide common services to members.
  2. Promote sound and progressive banking principles and practices.
  3. Coordinate and co-operate on procedural, legal, technical, administration, professional matters.
  4. Build Image of banking industry through publicity and public relations.
  5. All of the above

160. Central Government has notified in the Official Gazette \_\_\_\_\_ CPI inflation as the target for the period from August 5, 2016, to March 31, 2021 with the upper tolerance limit of 6 per cent and the lower tolerance limit of 2 per cent.  
 1. 4 percent      2. 3 percent      3. 5 percent  
 4. 2 percent      5. None of the above
161. Which country is hosting the 2017 global conference on consumer protection?  
 1. China      2. South Korea      3. Bangladesh  
 4. India      5. Nepal
162. Who is the author of the e-book "India 2017 Yearbook"?  
 1. Rajiv Mehrishi      2. R. K. Verma  
 3. Ashwani Lohani      4. Rajiv Gauba  
 5. Rakesh Roshan
163. Which state will be the 'Focus State' at World Food India (WFI) 2017?  
 1. Odisha      2. West Bengal      3. Assam  
 4. Karnataka      5. Tamilnadu
164. Which Indian origin couple has won the 2017 IHV Lifetime Achievement Award for AIDS research?  
 1. Shikha Chawla and Nitin Chawla  
 2. Saba Karim and Anna Karim  
 3. Naren Prabhu and Kirti Singh  
 4. Salim Abdool Karim and Quarraisha Abdool Karim  
 5. None of these
165. Which team has won the 5th edition of Pro Kabaddi League (PKL) 2017?  
 1. Bengal Warriors      2. Patna Pirates  
 3. Jaipur Pink Panthers      4. UP Yodha  
 5. Tamil talaivans
166. The Indira Gandhi Wildlife Sanctuary (IGWLS) is located in which country?  
 1. Tamil Nadu      2. Karnataka      3. Kerala  
 4. Telangana      5. maharashtra
167. India and which country have agreed to implement HOSTAC to strengthen maritime security?  
 1. Japan      2. United States      3. Germany  
 4. Russia      5. Spain
168. Which country's team has won the 2017 FIFA Under-17 World Cup?  
 1. England      2. India      3. Spain  
 4. France      5. Germany
169. Which state to host the 36th edition of National Games of India in 2018?  
 1. Goa      2. Assam      3. Kerala  
 4. Jharkhand      5. Jammu and kashmir
170. Who has officially been sworn in as the new Prime minister of New Zealand?  
 1. Bill English      2. Dame Patsy      3. Winston Peters  
 4. Jacinda Ardern      5. Shinjo abe
171. Which state chief minister has been honored with the Golden Peacock Award under the category 'Global Leadership in Public Service and Economic Transformation'?  
 1. Uttar Pradesh      2. Andhra Pradesh      3. Assam  
 4. Tripura      5. Kerala
172. Punathil Kunjabdulla, the renowned Malayalam writer passed away. He hailed from which state?  
 1. Kerala      2. Karnataka      3. Andhra Pradesh  
 4. Telangana      5. Madhya Pradesh
173. Which country has become the first country to leave International Criminal Court (ICC)?  
 1. Botswana      2. South Africa      3. Burundi  
 4. Gambia      5. Latvia
174. Who has been appointed the Private Secretary to President Ram Nath Kovind?  
 1. Shashank Shekhar Singh  
 2. Vikram Singh  
 3. C R Chaudhary  
 4. P C Meena  
 5. Banwarilal Purohith
175. Who will head the parliamentary standing committee on defence to examine operational preparedness of armed forces?  
 1. Bipin Rawat      2. B C Khanduri  
 3. Sanjay Mitra      4. Nirmala Sitharaman  
 5. Anantha geethe
176. Which Indian shuttler has won the 2017 men's singles French Open Superseries badminton tournament?  
 1. B. Sai Praneeth      2. Kidambi Srikanth  
 3. HS Prannoy      4. Parupalli Kashyap  
 5. Hardik Patel
177. The Akan Mashu National Park (AMNP) is located in which country?  
 1. Germany      2. China      3. Japan  
 4. South Korea      5. Sudan
178. Which ministerial committee has been constituted by the Central Government on PSU bank mergers?  
 1. Piyush Goyal committee  
 2. Arun Jaitley committee  
 3. Rajiv Kumar committee  
 4. Nirmala Sitharaman committee  
 5. Prakash Javadekar Committee

179. Which Bollywood personality has been bestowed with the 2017 PHDCCI Lifetime Achievement Award?  
1. Dilip Kumar 2. Amitabh Bachchan  
3. Dharmendra 4. Sharmila Tagore  
5. Ameer Khan
180. The world's first hybrid electric tram powered by hydrogen fuel cells has started in which country?  
1. Germany 2. China 3. France  
4. Australia 5. Bhutan
181. The process by which the central bank of a country controls the supply of money in the economy by exercising its control over interest rates in order to maintain price stability and achieve high economic growth is known as:  
1. Economic Policy 2. Monetary Policy  
3. Fiscal Policy 4. Credit Policy  
5. Budgetary Policy
182. Loans granted by a bank to an exporter popularly known as 'Export credit' is guaranteed, in case of default, by which of the following  
1. EXIM Bank  
2. Ministry of International Trade, GOA  
3. ECGC  
4. DICGC  
5. None of the given options is true
183. India signed a loan agreement with Asian Infrastructure Investment Bank (AIIB) for financing of USD 329 million for Gujarat Rural Roads Project. AIIB based in-?  
1. Japan 2. China 3. Germany  
4. France 5. USA
184. First domestic bank of India to open a branch in Myanmar is\_\_\_\_\_  
1. Axis 2. HDFC Bank 3. SBI  
4. Bank of India 5. HSBC
185. \_\_\_\_\_ was the first private sector bank in India which was founded in 1899 in Kerala.  
1. Nainital Bank 2. Catholic Syrian Bank  
3. Karur Vysya Bank 4. City Union Bank  
5. Nedungadi Bank
186. First Rural Bank has introduced co-branded ATM card is \_\_\_\_\_.  
1. Prathama Grameen Bank  
2. Pallava Grama Bank  
3. Deccan Grameena Bank  
4. Uttar Bihar Gramin Bank  
5. Andhra Pragadhi Grameena Bank
187. India's First Payment Bank is \_\_\_\_\_.  
1. FINO PayTech  
2. Aditya Birla Nuvo  
3. Paytm Payment Bank  
4. Tech Mahindra  
5. Airtel Payment Bank
188. India's first golf-centric credit card has launched by\_\_\_\_\_  
1. SBI 2. UBI 3. PNB  
4. RBL 5. DCB
189. Name the India's first digital village launched by ICICI Bank.  
1. Akodara 2. Bakrana 3. Salangpur  
4. Rojid 5. Vadodhara
190. \_\_\_\_\_ in partnership with Visa launched India's first co-branded e-commerce credit card.  
1. Flipkart and ICICI  
2. Snapdeal and ICICI  
3. Flipkart and HDFC  
4. Snapdeal and HDFC  
5. Amazon and SBI

**"ALL THE BEST"**

Turning Point

**Test -02 KEY**

1) 3	2) 5	3) 4	4) 1	5) 4	Turning Point	136) 2	137) 1	138) 5	139) 3	140) 2
6) 3	7) 4	8) 4	9) 2	10) 5		141) 1	142) 4	143) 2	144) 5	145) 3
11) 2	12) 5	13) 3	14) 5	15) 4		146) 4	147) 5	148) 4	149) 2	150) 4
16) 1	17) 3	18) 4	19) 4	20) 3		151) 1	152) 3	153) 3	154) 3	155) 4
21) 4	22) 1	23) 2	24) 1	25) 2		156) 4	157) 4	158) 4	159) 5	160) 1
26) 2	27) 2	28) 3	29) 3	30) 1		161) 4	162) 1	163) 1	164) 4	165) 2
31) 2	32) 2	33) 2	34) 2	35) 3		166) 1	167) 2	168) 1	169) 1	170) 4
36) 2	37) 5	38) 5	39) 5	40) 5		171) 2	172) 1	173) 3	174) 2	175) 2
41) 3	42) 2	43) 2	44) 1	45) 4		176) 2	177) 3	178) 2	179) 4	180) 2
46) 2	47) 1	48) 5	49) 3	50) 3		181) 2	182) 3	183) 2	184) 3	185) 5
51) 1	52) 4	53) 2	54) 4	55) 5	Turning Point	186) 2	187) 5	188) 4	189) 1	190) 4
56) 3	57) 4	58) 2	59) 3	60) 3						
61) 4	62) 5	63) 3	64) 2	65) 1						
66) 3	67) 1	68) 4	69) 2	70) 5						
71) 1	72) 3	73) 3	74) 1	75) 4						
76) 2	77) 1	78) 3	79) 5	80) 2						
81) 2	82) 4	83) 3	84) 1	85) 2						
86) 3	87) 4	88) 2	89) 1	90) 3						
91) 3	92) 3	93) 1	94) 4	95) 4						
96) 3	97) 4	98) 3	99) 1	100) 1						
101) 2	102) 2	103) 4	104) 1	105) 5						
106) 1	107) 5	108) 2	109) 3	110) 1						
111) 2	112) 1	113) 4	114) 5	115) 3						
116) 1	117) 2	118) 3	119) 3	120) 4	Turning Point					
121) 3	122) 1	123) 2	124) 4	125) 2						
126) 3	127) 4	128) 2	129) 2	130) 2						
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