

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

**IBPS Clerk : Mains**  
**Grand Test - 01**

**Test-I : Quantitative Aptitude**

01. One year ago the ratio between Sanjay's and Ajay's age was 4 : 3. One year hence the ratio of their ages will be 5 : 4. What is the sum of their present ages in year?  
 1) 18                      2) 16                      3) 15  
 4) 24                      5) None of these
02. The sum of the ages of a Sita's mother and her daughter is 50 years. Also 5 years ago, the mother's age was 7 times the age of the daughter. What are the present ages of the mother and the daughter?  
 1) 45 years, 5 years                      2) 35 years, 15 years  
 3) 40 years, 10 years                      4) 42 years, 8 years  
 5) None of these
03. Rashmi and Dhaxmi invested in the ratio 3 : 2 in a business. If 20% of the total profit goes to charity and Rashmi's share's was ₹960 in the total profit, find the total profit.  
 1) 3200                      2) 1550                      3) 2500  
 4) 2000                      5) None of these
04. A, B and C hire a meadow for ₹ 2920. A puts in 20 cows for 10 days; B 12 cows for 20 days and C 9 cows for 16 days. Find the rent paid by each one of them.  
 1) ₹ 1240, ₹ 850, ₹ 720  
 2) ₹ 1000, ₹ 1200, ₹ 720  
 3) ₹ 1050, ₹ 585, ₹ 875  
 4) ₹ 1155, ₹ 1200, ₹ 720  
 5) None of these
05. The base of a triangular field is three times of its altitude. If the cost of cultivating the field at ₹ 50 per hectare be ₹ 675, find its base and height. (1 hectare = 10000 m<sup>2</sup>)  
 1) 900 m, 300 m                      2) 350 m, 850 m  
 3) 750 m, 450 m                      4) 875 m, 325 m  
 5) None of these

**Directions (6-10): What will come in place of question mark (You are not expected to find exact value)?**

06.  $499.98\%$  of  $1499.97 + \frac{2.01}{3.01}$  of  $1791.02 = ?$   
 1) 9194                      2) 8694                      3) 11625  
 4) 12291                      5) 4281
07.  $\sqrt{362\%}$  of  $\frac{1199.98}{37.99} = ? - 2\frac{1.98}{3}$  of  $599.98$   
 1) 1606                      2) 1809                      3) 1701  
 4) 1391                      5) 1500

Turning Point

08.  $(3)^{1.9} \times (2.99)^2 = 728.98 \times 243.03$   
 1) 26                      2) 18                      3) 9  
 4) 31                      5) 2
09.  $\frac{8}{9} \times \frac{146.89}{3.9} \times \frac{120.98}{\sqrt{325}}$  of  $647.98 = ?$   
 1) 42961                      2) 14296                      3) 1422  
 4) 142296                      5) 14229
10.  $\frac{(10.99 - 6.01)(10.99^2 + 10.99 \times 6.01 + 6.01^2)}{(10.99^2 - 10.99 \times 6.01 + 6.01^2)}$   
 1) 21                      2) 19                      3) 31  
 4) 25                      5) 12

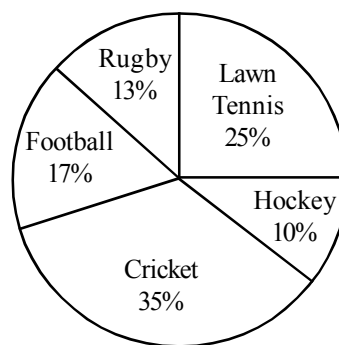
**Directions (11-15): what will come in place of (?) in following number series?**

11. 72, 105, 114, 105, 84, 57, ?  
 1) 32                      2) 30                      3) 36  
 4) 42                      5) None of these
12. 1339, 1330, 1338, 1331, 1337, 1332, ?  
 1) 1328                      2) 1340                      3) 1336  
 4) 1326                      5) None of these
13. 81, 625, 2401, 6561, ?, 28561  
 1) 15641                      2) 13641                      3) 14560  
 4) 14641                      5) None of these
14. 15, 30, ?, 40, 8, 48  
 1) 10                      2) 12                      3) 18  
 4) 20                      5) None of these
15. 1, 2.5, 7.5, 26.25, 105, 472.5, ?  
 1) 2561.5                      2) 2162.5                      3) 2462.5  
 4) 2362.5                      5) 2262.5

**Directions(6-10) : Study the following pie-chart carefully to answer these questions:**

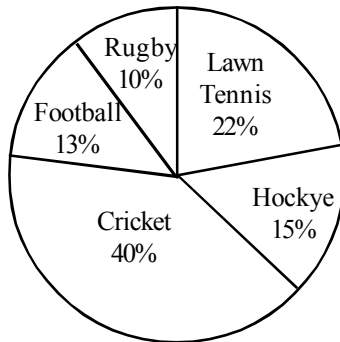
Percentage-wise distribution of players who Play Five Different Sports  
 Total players are equal to 4200, out of which Female Players are equal to 2000

**Total Players = 4200**



Turning Point

Female Players = 2000



16. What is the average number of players (both male and female) who play Football and Rugby together?  
1) 620                      2) 357                      3) 230  
4) 630                      5) None of these
17. What is the difference between the number of female players who play Lawn Tennis and the number of male players who play Rugby?  
1) 94                      2) 84                      3) 220  
4) 240                      5) None of these
18. What is the ratio of the number of female players who play Cricket to the number of male players who play Hockey?  
1) 20 : 7                      2) 4 : 21                      3) 20 : 3  
4) 3 : 20                      5) None of these
19. What is the total number of the male players who play Football, Cricket and Lawn tennis together?  
1) 1,724                      2) 1,734                      3) 1,824  
4) 1,964                      5) None of these
20. The number of male players who play Rugby is approximately what percentage of the total number of players who play Lawn Tennis ?  
1) 33                      2) 39                      3) 26  
4) 21                      5) 43

**Directions(21-25) : In these questions, two equations numbered I and II are given. You have to solve both the equations and give answer**

- 1)  $x \geq y$                       2)  $x \leq y$
  - 3)  $x < y$                       4)  $x > y$
  - 5)  $x = y$  or Relationship between  $x$  and  $y$  cannot be established
21. I.  $x^2 - 208 = 233$   
II.  $y^2 + 47 - 371 = 0$
  22. I.  $x^2 - 11x + 24 = 0$   
II.  $2y^2 - 9y + 9 = 0$
  23. I.  $x^3 \times 13 = x^2 \times 247$   
II.  $y^{\frac{1}{3}} \times 14 = 294 \div y^{\frac{2}{3}}$

Turning Point

24. I.  $\frac{12 \times 4}{x^{\frac{4}{7}}} - \frac{3 \times 4}{x^{\frac{4}{7}}} = x^{\frac{10}{7}}$   
II.  $y^3 + 783 = 999$
25. I.  $\sqrt{500x} - \sqrt{402} = 0$   
II.  $\sqrt{360y} - (200)^{\frac{1}{2}} = 0$
26. Given that 24-carat gold is pure gold. 18-carat gold is  $\frac{3}{4}$  pure gold and 20-carat gold is  $\frac{5}{6}$  pure gold. The ratio of the pure gold in 18-carat gold to pure gold in 20-carat gold is :  
1) 3: 8                      2) 9: 10                      3) 15: 24  
4) 8: 5                      5) None of these
27. The average score of boys in an examination of a school is 71 and that of the girls is 73. The average score of the whole school in that examination is 71.8. Find the ratio of the number of boys to the number of girls that appeared in the examination.  
1) 4 : 5                      2) 3 : 2                      3) 3 : 5  
4) 5 : 2                      5) None of these

Turning Point

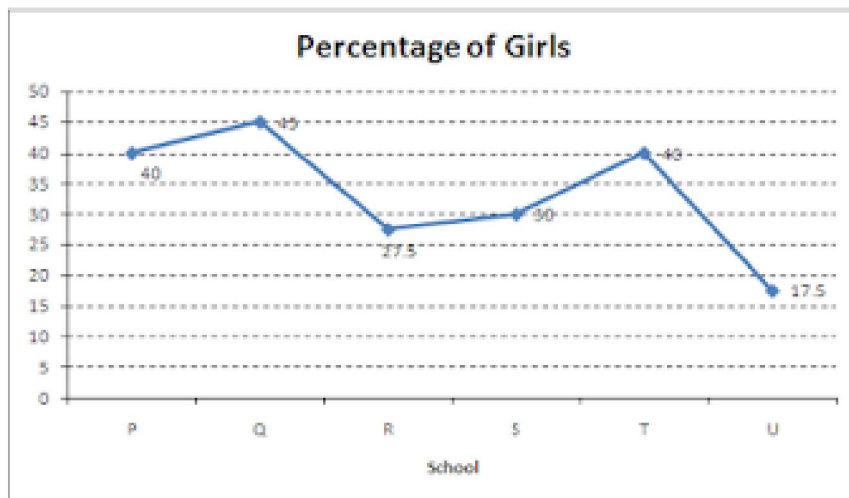
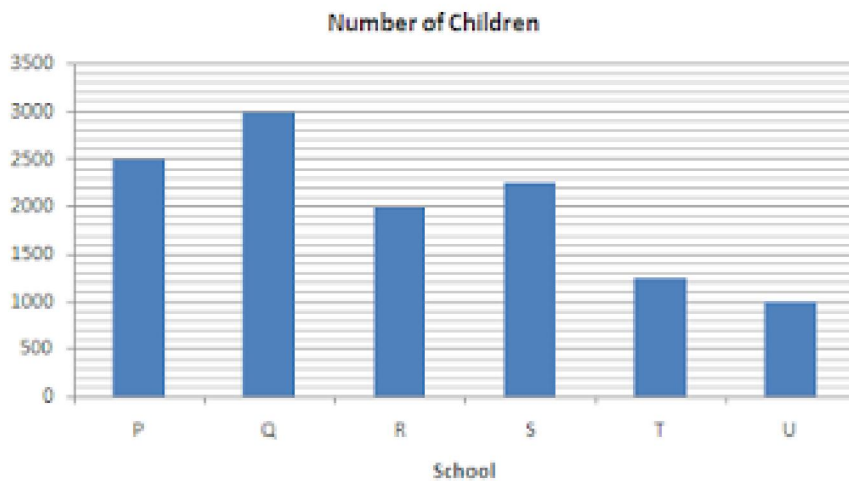
28. Two casks of 48 L and 42 L are filled with mixtures of wine and water, the proportions in the two casks being respectively 13: 7 and 18: 17. If the contents(wine and water) of the two casks be mixed and 20 L of water is added to this mixture then what will be the proportion of wine to water in the resultant solution?  
1) 21 : 31                      2) 12 : 13                      3) 13 : 12  
4) 12 : 17                      5) None of these
29. I have to reach a certain place at a certain time and I find that I shall be 15 min too late, if I walk at 4 km an hour, and 10 min too soon, if I walk at 6 km an hour, How far have I to walk?  
1) 25 km                      2) 5 km                      3) 10 km  
4) 7 km                      5) None of these
30. Pankaj walked at 5 km/h for certain part of the journey and then he took an auto for the remaining part of the journey travelling at 25 km/h. He took 10 hours for the entire journey. What part of the journey did he travel by auto if the average speed of the entire journey be 17 km/h:  
1) 750 km                      2) 100 km                      3) 150 km  
4) 200 km                      5) None of these

Turning Point

31. 40 % of 60 % of  $\frac{3}{5}$  of a number is 504. What is 25 % of  $\frac{2}{5}$  of that number?  
1) 130                      2) 175                      3) 360  
4) 350                      5) None of these

32. The difference between a two-digit-number and the number obtained by interchanging the two digits of the number is 9. What is the difference between the two digits of the number?  
 1) 3                      2) 2                      3) 1  
 4) Cannot be determined  
 5) None of these
33. In a class, there are 32 boys and 28 girls. The average age of the boys in the class is 14 years and the average age of the girls in the class is 13 years. What is the average age of the whole class? (Rounded off to two digits after decimal)  
 1) 13.50                      2) 13.53                      3) 12.51  
 4) 13.42                      5) None of these
34. In a test consisting of 70 questions carrying one mark each, Arpita answers 70% of the first 40 questions correctly. What percent (approx.) of the other 30 questions does she need to answer correctly to score 80% on the entire test?  
 1) 60                      2) 80                      3) 93  
 4) 85                      5) 76
35. Manisha invests an amount of ₹ 39,300 for 2 years at the rate of 4 pcpa. What amount of approximate compound interest will she obtain at the end of 2 years?  
 1) ₹ 6,675                      2) ₹ 4,650                      3) ₹ 5,288  
 4) ₹ 3,207                      5) ₹ 4,237

**Directions(36-40) : Study the graphs carefully to answer the questions that follow:**  
 Total number of children in 6 different schools and the percentage of girls in them



36. What is the total percentage of boys in schools R and U together? (rounded off to two digits after decimal)  
 1) 78.55                      2) 72.45                      3) 76.28  
 4) 75.83                      5) None of these
37. What is the total number of boys in School T?  
 1) 500                      2) 600                      3) 750  
 4) 850                      5) None of these
38. The total number of students in school R is approximately what percent of the total number of students in school S?  
 1) 89                      2) 75                      3) 78  
 4) 82                      5) 94
39. What is the average number of boys in schools P and Q together?  
 1) 1425                      2) 1575                      3) 1450  
 4) 1625                      5) None of these
40. What is the ratio of the number of girls in school P to the number of girls in school Q?  
 1) 27: 20                      2) 17: 21                      3) 20: 27  
 4) 21: 17                      5) None of these

Directions (Q.41- 45): There are five students who appeared for RBI Grade B exam. Paper consists of 100 questions with 1 mark for each correct answer and 0.25 marks for each wrong answer.

|          | Questions attempted | Right Questions | Wrong Questions | Marks obtained |
|----------|---------------------|-----------------|-----------------|----------------|
| Aditya   | 78                  | -               | -               | 70.5           |
| Puskar   | 92                  | 76              | -               | -              |
| Anshuman | 98                  | -               | 36              | -              |
| Alka     | -                   | 30              | -               | 27.25          |
| Avanish  | 56                  | -               | -               | 53.50          |

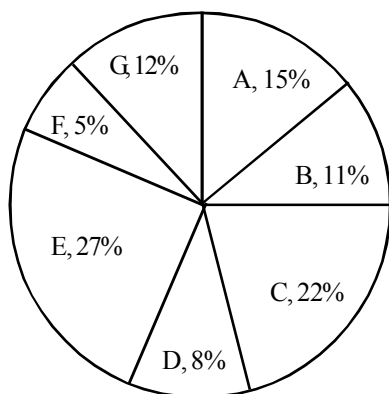
41. Difference between total right number of questions of all students together and total wrong no. of questions of all students together is  
 1) 141                      2) 161                      3) 223  
 4) 156                      5) None of these
42. Marks obtained by Aditya and Puskar together is what % of the marks obtained by Anshuman, Avanish and Alka together ? (rounded off to 2 decimal places)  
 1) 106.54 %              2) 91.16 %              3) 95.20 %  
 4) 96.71 %              5) 101.71 %
43. If the penalty of the wrong answer is 0.33 then marks obtained by Aditya, Anshuman and Puskar together is  
 1) 192.21                  2) 224.19                  3) 190.86  
 4) 219.14                  5) 194.22
44. If the passing % marks in the exam is 50 marks than at least how many questions has to be answered right by Puskar? (He attempted 92 questions)  
 1) 58                          2) 56                          3) 59  
 4) 55                          5) 60
45. What is the percent of marks obtained by all of them together?  
 1) 59.03%                  2) 53.15%                  3) 52.53%  
 4) 45.05%                  5) 55.25%

Ratio of production between items I and II and the percent profit earned for the two items

| Company | Ratio of Production |         | Per cent profit earned |         |
|---------|---------------------|---------|------------------------|---------|
|         | Item I              | Item II | Item I                 | Item II |
| A       | 2                   | 3       | 25                     | 20      |
| B       | 3                   | 2       | 32                     | 35      |
| C       | 4                   | 1       | 20                     | 22      |
| D       | 3                   | 5       | 15                     | 25      |
| E       | 5                   | 3       | 28                     | 30      |
| F       | 1                   | 4       | 35                     | 25      |
| G       | 1                   | 2       | 30                     | 24      |

Directions (Q.46-50): Seven companies A, B, C, D, E, F and G are engaged in the production of two items I and II. Comparative data about the production of these items by the companies is given in the following graph and table. Study them carefully and answer the questions given below.

Percentage of the total production produced by the seven companies



Cost of the total production (both items together) by seven companies = Rs 25 crores

46. What is the total cost of the production of item I by companies A and C together in ₹ crore?  
 1) 9.25                      2) 5.9                          3) 4.1625  
 4) 4.9                          5) None of these
47. What is the amount of profit earned by company D on item II?  
 1) ₹ 3.125 cr              2) ₹ 31.25 cr              3) ₹ 3.125 lakhs  
 4) ₹ 31.25 lakhs              5) None of these
48. Cost of production of item I by company F is what per cent of the cost of production of item II by company D?  
 1) 16 %                      2) 33.33 %                      3) 66.67 %  
 4) 20 %                          5) None of these
49. What is the ratio of the cost of production of item I by company A to the cost of production of item I by company D?  
 1) 3 : 5                          2) 1 : 2                          3) 2 : 1  
 4) 2 : 3                          5) None of these
50. What is the total of the profit earned by company B on the production of item I and the profit earned by company A on production of item II?  
 1) ₹ 9.78 cr                  2) ₹ 97.8 lakhs                  3) ₹ 52.8 lakhs  
 4) ₹ 5.28 cr                  5) None of these

**Test - II : Reasoning Ability & Computer Knowledge**

Directions (51-55): Study the following information carefully and answer the questions given below.

There are seven faculty of Career Power Institute viz. A, B, C, D, E, F and G. And they teach different subjects viz. Math, English, Computer, Reasoning, and General Awareness but not necessarily in the same order. They all wear shirts of different colour viz. Red, Black, White, Yellow,

Blue, Pink, and Violet but not necessarily in the same order. They all teach in different city across India viz. Lucknow, Delhi, Noida, Varanasi, Agra, and Mathura. Each subject is taught by at least one faculty except two subjects which are taught by two faculties each. Only two faculties are there, who teach in the same city. The following information is known about them.

A teaches English subject. E teaches General Awareness subject and wears Yellow shirt. The one who wears White shirt, takes class in Agra. D and F teach same subject. The only faculty who teaches in Lucknow wears Red shirt. B wears either Black or Pink colour shirt. F takes class in Mathura. The one who takes class in Varanasi wears Blue colour shirt but he teaches neither English subject nor he is D. Neither B nor F teaches Computer subject. The one who teaches Math, takes class in Noida and in any case he is not D. The one who wears Violet shirt, teaches Computer subject. C and E take class in same city. There are two faculties who teach Computer subject. A does not teach in Lucknow and C does not wear Blue.

51. Who among the following faculty teaches in Delhi?  
1)C                      2)G                      3)E  
4)A                      5) Both (a) and (c)
52. Who among the following wears Pink shirt?  
1)B                      2)F                      3)D  
4)A                      5) Either (a) or (b)
53. Who among the following faculty teaches in Agra?  
1)D                      2)C                      3)G  
4)F                      5)A
54. Which of the following statements is true?  
1) A wears Yellow shirt  
2) C teaches Math subject  
3) E wears Red shirt  
4) B teaches Math subject  
5) None of these
55. Who among the following faculty teaches English subject?  
1)E                      2)A                      3)D  
4)F                      5)G

**Directions(56-60) : In the questions below are given some conclusions followed by five set of statements. You have to choose the correct set of statements that logically satisfies given conclusions either definitely or possibly. Assume the given statements to be true even if they seem to be at variance from commonly known facts.**

56. **Conclusions:** Some E is not A.  
Some F is A.
- Statements:** 1) Some F is E.  
All E is D.  
No D is B.  
Some B is C.  
All C is A.
- 2) Some F is B.  
All B is C.  
No C is D.  
Some D is A.  
All A is E.

- 3) Some E is C.  
All C is F.  
No F is D.  
Some D is A.  
All A is B.
- 4) Some E is B.  
All B is D.  
No D is A.  
Some A is C.  
All C is F.
- 5) None of these.

57. **Conclusions:**

**Statements:**

- 1) Some P is Q.  
All P is R.  
No Q is S.  
Some S is T.  
All T is U.
- 2) Some Q is R.  
Some R is T.  
All T is P.  
No P is S.  
All U is S.
- 3) Some Q is U.  
All U is P.  
No P is R.  
Some R is S.  
All S is T.
- 4) Some S is T.  
Some T is P.  
All P is Q.  
No P is R.  
All R is U.
- 5) None of these.

**Directions(58-60) : Question consists of five statements followed by five conclusions. Consider the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions does not logically follow from the given statements using all statements together.**

58. **Statements:** Some shirt is pant.  
All pant is cloth.  
No cloth is blazer.  
All jeans is blazer.  
Some jeans is cap.
- Conclusions:** 1) Some shirt is cloth.  
2) Some shirt is not blazer.  
3) No pant is blazer.  
4) Some cap is blazer.  
5) None of these
59. **Statements:** All jan is feb.  
Some jan is march.  
All march is april.  
No march is june.  
Some june is july.
- Conclusions:** 1) Some jan is april.  
2) Some march is feb.  
3) Some april is not june.  
4) Some july is april.  
5) None of these

60. **Statements:** Some nika is lava.  
Some lava is rebook.  
Some rebook is nokia.  
Some nokia is samsung.  
Some samsung is xiomi.
- Conclusions:** 1) Some lava is nika.  
2) Some xiomi is samsung.  
3) Some nokia is lava.  
4) Some samsung is nokia.  
5) None of these

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

In a certain code language  
“and seven other nation “ is coded as “ #M1 #V19 #G15 @Z14 “  
“annual summit meet began” is coded as “ @M1 @F19 @V13 #V2 “  
“ where the award take “ is coded as “ #S23 #S20 #D1 @Z20 “

61. What is the code for ‘marks’ in the given code language?  
1) # A 13      2) @ Z 13      3) # Z 3  
4) # Z 13      5) None of these
62. What is the code for ‘internet’ in the given code language?  
1) @ M 8      2) # M 9      3) @ N 9  
4) @ M 9      5) None of these
63. What is the code for ‘child’ in the given code language?  
1) # S 3      2) # S 4      3) @ S 3  
4) # T 3      5) None of these
64. What is the code for ‘entrance’ in the given code language?  
1) @ M 5      2) @ M 6      3) @ N 5  
4) # M 5      5) None of these
65. What is the code for ‘shooting’ in the given code language?  
1) @ S 18      2) # S 19      3) @ T 19  
4) @ S 19      5) None of these

**Directions(66-70) : Study the sets of numbers given below and answer the questions which follow:**

129 642 921 476 308

66. Which of the following numbers will be obtained if the second digit of the lowest number is added to the third digit of the highest number after adding 4 to each number ?  
1) 5      2) 6      3) 7  
4) 8      5) None of these
67. If the digits in each of the five numbers are arranged in descending order, then how many numbers will not change?  
1) None      2) One      3) Two  
4) Three      5) Four
68. Based upon the given set of numbers, four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  
1) 647      2) 264      3) 912  
4) 192      5) 380

69. If in each number, the digits are arranged in ascending order, what will be sum of middle digits of each of the numbers?

1) 14      2) 12      3) 26  
4) 9      5) None of these

70. If in each number, the first and the last digits are interchanged, which will be the second lowest number?

1) 129      2) 642      3) 921  
4) 476      5) 308

**Directions : Study the following information carefully and answer the questions given below:**

Twelve persons are sitting in two parallel lines in such a way that there are six persons in each row at equidistance. A, B, C, D, E and F are sitting in row-1 and they face towards north. P, Q, R, S, T and V are sitting in row-2 and they face towards south. One person of one row faces the other person of the other row.

P, who is sitting at one of the ends of the row, is second to the right of T. A does not face P or T. A is third to the left of F. There are two persons between Q and V. There is only one person between C and D. C and D do not face P. B is neighbor of C. S, who does not face D, is not the neighbor of Q.

71. Who among the following faces F?  
1) Q      2) T      3) S  
4) R      5) V
72. How many persons are sitting between E and C?  
1) One      2) Two      3) Three  
4) Four      5) None
73. E is related to P in the same way as B is related to T. On this pattern F is related to  
1) V      2) P      3) T  
4) Q      5) None of these
74. Which of the following statements is true about B?  
1) Q faces B.  
2) C is not the immediate neighbour of B  
3) E is second to the right of B  
4) T faces B  
5) B is second from the right end of the row
75. Who are sitting at the ends of the row?  
1) P, V      2) F, A      3) D, E  
4) P, S      5) None of these

**Directions(76-80) : A word arrangement Machine, when given a particular input, rearranges it following a particular rule. The following is the illustration of the input and the steps of rearrangement.**

**Input:** we again 36 early 17 morning in day 7 11

**Step I:** again we 36 early 17 morning in day 7 11

**Step II:** again 36 we early 17 morning in day 7 11

**Step III:** again 36 early we 17 morning in day 7 11

**Step IV:** again 36 early 7 we 17 morning in day 11

**Step V:** again 36 early 7 in we 17 morning day 11

**Step VI:** again 36 early 7 in 17 we morning day 11

**Step VII:** again 36 early 7 in 17 day we morning 11

**Step VIII:** again 36 early 7 in 17 day 11 we morning

**Step IX:** again 36 early 7 in 17 day 11 morning we

And Step IX is the last step.

76. If the following is the II step of an input what will be Vth step?

**Step II:** After 89 she 38 wins 11 Olympic 22 the 7

- 1) after 89 she 7 the 22 Olympic 11 wins 38
- 2) after 89 Olympic she 38 wins 11 22 the 7
- 3) after 89 Olympic 7 she 38 the wins 11 22
- 4) after 89 Olympic 7 she 38 the 11 wins 22
- 5) None of these

77. Which of the following is the last step for the Input 'eat 9 fast icecream 22 3 umbrella cat 5'?

- 1) cat eat 9 fast 5 icecream 22 umbrella 3
- 2) eat 22 icecream 3 umbrella 9 cat 5 fast
- 3) eat 22 umbrella 3 icecream 9 cat 5 fast
- 4) eat 22 icecream 3 umbrella 5 cat 9 fast
- 5) None of these

78. Which step will be the last step for the Input 'elephant 17 free open 41 27 danger 15'?

- 1) IV                      2) V                      3) VI
- 4) VII                    5) None of these

79. Which word/number will be at 4th from the left in step V for the given input in above question number (78)?

- 1) 41                      2) danger                      3) open
- 4) 15                      5) None of these

80. Which word/number will be 3rd to the right of "41" in step IV for the given input in question number (78)?

- 1) open                      2) danger                      3) 15
- 4) 17                      5) None of these

**Directions(81-85) : Study the following information carefully and answer the questions given below:**

Seven people N, K, T, B, M, W and R have their weekly offs on different days of the week i.e. Sunday, Monday, Tuesday, Wednesday, Thursday, Friday and Saturday not necessarily in that order. Each of them has a liking for different cuisine i.e. Indian, Italian, Mexican, Chinese, Spanish, Continental and Thai, not necessarily in that order. K likes Thai food and gets his weekly off on Thursday. B likes Italian food and does not have off on Sunday. M has weekly off on Saturday and R has his weekly off on Tuesday. W likes continental food whereas the one who has weekly off on Monday likes Mexican cuisine. T does not like Spanish cuisine and has weekly off on Wednesday. The one who likes Indian food does not have a weekly off on Tuesday or Wednesday.

81. Who has a weekly off on Friday?

- 1) T                      2) R                      3) W
- 4) Data inadequate                      5) None of these

82. What cuisine does R like?

- 1) Continental                      2) Indian                      3) Italian
- 4) Spanish                      5) None of these

83. On which day does N have weekly off?

- 1) Tuesday                      2) Friday                      3) Monday
- 4) Sunday                      5) None of these

84. Who likes Chinese cuisine?

- 1) T                      2) B                      3) R
- 4) N                      5) None of these

85. On which day does W have weekly off?

- 1) Monday                      2) Sunday                      3) Wednesday
- 4) Data inadequate                      5) None of these

**Directions(86-90) : Study the following information carefully and answer the given questions:**

Ten persons are sitting in two parallel rows containing 5 persons each in such a way that there is an equal distance between adjacent persons. In the 1st row E, F, G, H and I are sitting and all of them are facing south. In the 2nd row T, U, V, W and Z are sitting and all of them are facing towards north direction but not necessarily in the same order. In the given seating arrangement each member sitting in a row faces another member of the other row. The one who is an immediate

The one who is an immediate neighbor of H is facing W. F does not sit at the extreme ends of the row. V and Z are immediate neighbors. Only one person sits between I and G. Z sits second to the left of the person who faces I. E faces the person who is on the immediate left of Z. T sits at the left end of the row. E and H are not immediate neighbours.

86. Who among the following sits between G and I?

- 1) H                      2) F                      3) E
- 4) T                      5) None of these

87. Who among the following faces G?

- 1) U                      2) V                      3) H
- 4) Z                      5) None of these

88. Who among the following sits second to the right of the person who faces U?

- 1) F                      2) I                      3) W
- 4) V                      5) None of these

89. How many persons sits between E and H?

- 1) One                      2) Two                      3) Three
- 4) Can't be determined                      5) None of these

90. Four of the following five are alike in a certain way based on the given seating arrangement and hence form a group. Which is the one that does not belong to that group?

- 1) GZ                      2) FV                      3) WI
- 4) UH                      5) EV

91. Which of the following is a programming language?

- 1) Lotus                      2) Pascal                      3) MS-Excel
- 4) Netscape                      5) None of these

92. Who is the inventor of Tabulating Machine?

- 1) Charles Babbage                      2) Blaise Pascal
- 3) Ada Byron                      4) Herman Hollerith
- 5) None of these

93. Which disk is used to cold boot a PC?

- 1) Setup disk                      2) System disk                      3) Diagnostic Disk
- 4) Program disk
- 5) None of the above

94. EBCDIC stands for?

- 1) Extended Binary Coded Decimal Interchange Code
- 2) Enlarged Binary Code Digital Interchange Code
- 3) Extended Bilingual Coded Decimal Interchange Code
- 4) Encoded Bilingual Coded Division Interchange Code
- 5) None of the above is correct

95. \_\_\_\_\_ ports connect special types of music instruments to sound cards.  
 1)MIDI            2)CPU                            3)USB  
 4)BUS            5)OCR
96. Which type of system can learn and adjust to new circumstances by themselves?  
 1) Database management system  
 2) Expert systems  
 3) Geographical systems  
 4) Neural networks  
 5) File based systems
97. WORM stands for?  
 1) Write Once Read Many  
 2) Wanted Once Read Memory  
 3) Wanted Original Read Memory  
 4) Write Original Read Memory  
 5) None of the above
98. Who among the following is/were inventor of transistors?  
 1) Walter Houser Brattain  
 2) John William  
 3) John Bardeen  
 4) Charles Babbage  
 5) Both (1) and (2)
99. The amount of vertical space between lines of text in a document is called:  
 1) double-space            2) indentation  
 3) single space            4) crop  
 5) None of these
100. What is embedded system?  
 1) The programme which arrives by mail.  
 2) The programme which is the permanent part of the computer  
 3) The computer which is the part of a big computer  
 4) The computer and software system that has dedicated function within a larger mechanical or electrical system.  
 5) The programme that is part of another system.

**Test - III : English Language**

**Direction(101-105): Read the following passage carefully and answer the following questions given below it.**

Indian officialdom has all but acknowledged what many suspected all along — that there is something **amiss** about the growth narrative. A lowering of the projections made in the Economic Survey, from 8.1-8.5 per cent to 7.5 per cent, hardly comes as a surprise, given a 14 per cent deficient monsoon, persistently negative exports and indifferent industrial growth. The finance ministry expects a 50,000-crore shortfall in revenue collections, against the budgeted estimate of 14.5 lakh crore. It has promised that the fiscal deficit target of 3.9 per cent of GDP will be adhered to, without serious cutbacks in expenditure. Indeed, while the Budget rightly prioritises capital spending in infrastructure, setting aside some ₹70,000 crore, it is worth considering whether a larger sum is needed to get the investment cycle going — even if this entails a small deviation from the fiscal deficit target. The Reserve Bank of India’s Monetary Policy

Report released a few days ago says, “the outlook for investment demand remains lacklustre with a shrinking pipeline of greenfield projects, lack of forward movement in the brownfield pipeline,... persisting under-utilisation of capacity and build-up of finished goods inventories”. The RBI has “frontloaded” its rate cuts and is helping banks deal with stressed assets so that they can lend freely. But that may not be enough to spur investment, given the poor demand impulses, borne out by flat tractor and auto sales, and the stock of unsold homes. There can be no better time than now to **impart** an intelligent, rather than populist, fiscal stimulus — with inflation under control and oil prices not posing pressures on the subsidy front.

The Centre has rightly sought to address the lack of ‘ease in doing business’. This should be persisted with, even if it meets with resistance from the bureaucracy and even a section of industry which has learnt to work the system, regarding it as a useful entry barrier! A trade policy that **prevents** haemorrhaging of small- and medium-scale units, particularly in the capital goods sector, must be worked out for ‘Make in India’ to become a reality. A demand-led emphasis must be one that promotes labour-intensive industry. Demand deficiency should be viewed as a structural problem, rather than one that results from episodes of monsoon failure or external shock — even if our poverty rates (12.4 per cent, according to the latest World Bank estimate) are on the decline. If a fiscal push is given, it should go beyond physical infrastructure and focus on two rather neglected areas: agriculture and education. Reforms in the education sector are crucial to **improve** labour productivity. This calls for a more thorough approach than the twin slogans of ‘Skill India’ and ‘Digital India’ suggest. Agriculture needs a switch towards cropping patterns that are in tune with soil and climatic conditions, with the requisite infrastructure and extension services in place. In sum, ‘growth’ could do with considering smarter, more **holistic** policies than we have seen so far.

101. What is the central idea of the passage?  
 1) stopping growth is inevitable in the current investment structure.  
 2) Growth in neglected areas of the country are necessary for reforms.  
 3) Whopping amount is required to invest in infrastructure  
 4) Growth of a country depends largely on climatic conditions.  
 5) None of these
102. What would work for “Make in India” programme to become a reality?  
 1) Policies to improve the “ease of doing buisness” ranking.  
 2) Labour productivity for the growth of manufacturing industry.  
 3) Prevention of small and medium sacle units through a trade policy.  
 4) Both a & b.  
 5) Not given in the passage.



103. According to the passage which of the following statements are true?

- I. RBI is playing important role to deal with stressed assets.
  - II. Focus should be given on agricultural and education area.
  - III. structural problems arise due to deficiency of funds.
- 1) II                      2) III                      3) II & III  
4) I                      5) I & II

104. According to the author what is NOT True?

- 1) Demand should be for labours.
- 2) External conditions should not create demand deficiency.
- 3) lack of forward movement in the brownfield pipeline.
- 4) Both c & d
- 5) None of these.

105. What is the tone of the passage?

- 1) subjective    2) criticising                      3) pessimistic
- 4) objective    5) Bigotry

**Directions(106-108)- : Choose the word which is Most SIMILAR in MEANING of the word printed in bold as used in the passage.**

106. **Impart**

- 1) disclose    2) withhold                      3) apply
- 4) withhold    5) conceal

107. **Amiss**

- 1) right                      2) decline                      3) inappropriate
- 4) different    5) missed

108. **Improve**

- 1) ameliorate    2) deter                      3) dexterous
- 4) expert                      5) handful

**Directions(109-110) : Choose the word which is most OPPOSITE in MEANING of the word printed in bold as used in the passage.**

109. **Holistic**

- 1) unimproved    2) incomplete                      3) fallout
- 4) underdeveloped    5) unrequired

110. **Prevent**

- 1) forbid                      2) Perclude                      3) facilitate
- 4) inhibit                      5) block

**Directions (Q. 110–120) : 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 culture of India is one of the oldest and unique. In India is (111) cultural diversity (112) the country. The South, North, and Northeast have own (113) cultures and almost every state has (114) out its own cultural (115) There is hardly any cultural in the world that is as (116) and unique as India. India is a vast country, (117) variety of geographical features and climatic conditions. India is home to some of the most ancient civilizations, including four major world religions, Hinduism, Buddhism, Jainism and Sikhism.

A (118) of these factors has resulted into exclusive culture-Indian culture. India culture is a (119) mixture of

varying styles and influences. In the matter of cuisine. For instance, the North and the South are totally different. Festivals in India are characterized by colour, gaiety, enthusiasm, prayers and rituals. In the (120) of music, there are varieties of folk, popular, pop and classical music. The classical tradition of music in India includes the Carnatic and the Hindustani music.

- 111. 1) amazing    2) plausible                      3) tenable
- 4) persuasive    5) rational
- 112. 1) around    2) in                      3) of
- 4) throughout    5) with
- 113. 1) explicit    2) distinct                      3) obscure
- 4) profound    5) incisive
- 114. 1) excavated    2) indented                      3) deep
- 4) root                      5) carved
- 115. 1) niche                      2) grave                      3) chase
- 4) model                      5) profound
- 116. 1) especial    2) tremendous                      3) pleasant
- 4) tarnish                      5) varied
- 117. 1) being                      2) taking                      3) having
- 4) liking                      5) using
- 118. 1) use                      2) fetus                      3) combination
- 4) introduction    5) collection
- 119. 1) sample                      2) composite                      3) sound
- 4) cipher                      5) ceramic
- 120. 1) sense                      2) realm                      3) need
- 4) liking                      5) fondness

**Direction (121-125): In each question, the word at the top is used in five different ways, numbered to (1) to (5), Choose the option in which the usage of the word is INCORRECT or INAPPROPRIATE.**

121. **Early**

- 1) She arrived early to help with the preparations.
- 2) Early in his career he moved to the city.
- 3) They were trailing by a touchdown early in the fourth quarter.
- 4) The early part of the book is better than the later part.
- 5) They decided to make an early night of it.

122. **Time**

- 1) The two events were separated by time and space.
- 2) I did some work on my house during my vacation time.
- 3) He told us the story about the time he bought his first car.
- 4) He is someone you can depend in times of crisis.
- 5) There comes a time when children leave their parents and start families of their own.

123. **Back**

- 1) Please move to the back of the elevator to make room for others.
- 2) She was carrying her little daughter on her back.
- 3) The book has fallen down the back of the couch.
- 4) The thought of retiring and moving out into the country has been about the back of her mind for many years.
- 5) She went behind his back and spoke directly to his supervisor.

124. **Stand**

- 1) It's time for everyone who cares about this issue to stand up and be counted.
- 2) The army is preparing to make a stand against the enemy.
- 3) We can stand tall and take pride in what we've accomplished.
- 4) The trees' red leaves stood out against the gray sky.
- 5) He asked me to stand out for him while he was away.

125. **Watch**

- 1) They have a rookie on the team who is fun at watch.
- 2) People are watching this presidential race very carefully/closely.
- 3) Watch what you're doing! You almost hit me.
- 4) Can you watch the dog for us this weekend?
- 5) You will want to watch that it doesn't happen again.

**Direction(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 of its 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. he \_\_\_\_\_ his ambition to become a press photographer  
 B. The police crackdown on speeders \_\_\_\_\_ its purpose.  
 C. This year, our company was able to \_\_\_\_\_ all of its production goals.  
 1) get            2) receive            3) see  
 4) achieved    5) imagine
127. A. The explanation left me thoroughly \_\_\_\_\_ .  
 B. A young Martin, \_\_\_\_\_ by this, asked his parents for an explanation.  
 C. In fact, a number of officers were \_\_\_\_\_ that religious freedom was considered to be a serious issue within the service.  
 1) alone            2) perplexed            3) discussing  
 4) decided       5) present
128. A. Data for the study was \_\_\_\_\_ from hospital records.  
 B. she seemed \_\_\_\_\_ and unaware of her surroundings  
 C. his pockets contained all he had been able to \_\_\_\_\_ from the flat  
 1) seen            2) abstracted            3) disturbed  
 4) see            5) reported
129. A. Some pilots consider the infrared marker to be \_\_\_\_\_ to the close air-support mission to support ground troops.  
 B. All it needs is one more "pipe" to select and transmit the \_\_\_\_\_ information.  
 C. The independence of the electoral commission and the integrity of the supreme court as arbiter of disputes are \_\_\_\_\_ for a decent election.  
 1) crucial        2) big                      3) vast  
 4) stretched    5) understood

Turning Point

Turning Point

Turning Point

130. A. I think his name is John, \_\_\_\_\_ I'm not completely sure about that.  
 B. he says he has the team shirt, \_\_\_\_\_ I've never seen him wear it  
 C. Certainly this could happen, \_\_\_\_\_ the odds are remote.  
 1) and            2) against            3) also  
 4) although    5) provided

**Directions(131-135) : For each of the words below, a contextual usage is provided. Pick the word/phrase from the alternatives that is most the appropriate substitute in the given context and mark its number as your answer.**

131. **Abominate:** We abominate jokes that make fun of people who have mental or physical disabilities  
 1) nominate    2) admire            3) abhor  
 4) promote     5) understand
132. **Cotton :** He doesn't cotton to the idea of having children.  
 1) detail        2) think            3) note  
 4) comprehend 5) obtain
133. **Caveat:** His investment advice comes with a caveat that the stock market is impossible to predict with absolute accuracy.  
 1) argument    2) caution            3) promotion  
 4) help           5) soothe
134. **Dossier:** Investigators began compiling a dossier on him after he was suspected of stealing.  
 1) behavior    2) file                3) mess  
 4) internet     5) complex
135. **Lagniappe:** The meal was served with a lagniappe of freshly made cornbread  
 1) anger        2) grief                3) gift  
 4) apple juice 5) grant

**Directions(136-140) : Which of the phrases (1), (2), (3) and (4) given below should replace the phrase given in bold in the following sentences to make the sentence grammatically meaningful and correct. If the sentence is correct as it is and there is no correction required (5) as the answer.**

136. Millions of soldiers **have died in wars on centuries, yet countries don't seem to shy away from** going to war almost on a regular basis.  
 1) has died in wars over centuries, yet countries don't seem to shy away from  
 2) have died in wars over centuries, yet countries don't seem to shy away from  
 3) had died in wars during centuries, yet countries don't seem to shy at from  
 4) have died in wars during centuries, yet countries didn't seem to shy away from  
 5) No improvement

137. Political interference in the selection of judges in the **third and fourth decades of independent India resulted in** the collegium system where judges select judges.
- 1) of judges in the third and fourth decades of independence India resulted in
  - 2) of judges in the third and fourth decades of independent India result at
  - 3) of judges in the third and fourth decades of independent India resulting
  - 4) of judges in the third and fourth decades after independence India resulted in
  - 5) No improvement
138. Among the permanent members, the opinion of France was closest to India's in the sense that it supported the **addition of five new permanent members, includes India, without any objected to veto being extended to them.**
- 1) adding of five new permanent members, include India, without any objection to veto being extended to them
  - 2) addition of five new permanent members, including India, without any objection to veto being extended to them
  - 3) addition of five new permanent members, include India, without some objection to veto being extended to them
  - 4) addition of five new permanent members, included India, without any objection to veto had being extended to them
  - 5) No improvement
139. Economists concerned about sustainable development advocate low levels of economic growth **since with large expansions in national income come negative environment consequences such like** pollution.
- 1) since with larger expansions in national income come negative environment consequences such as
  - 2) for with large expansions at national income come negative environment consequences such as
  - 3) since with large expansions of national income come negative environmental consequences such like
  - 4) since with large expansions in national income come negative environmental consequences such as
  - 5) No improvement
140. With increased financial and **technological capabilities, we can restored the environment quality** to desired levels.
- 1) technology capabilities, we can restore the environmental quality
  - 2) technological capabilities, we can restore the environmental quality
  - 3) technological capabilities, we can restored the environmental quality
  - 4) technological capabilities, we can restore the environmental quality
  - 5) No improvement

**Test - IV : General Awareness**

141. Who among the following is the Chairperson of IBBI?
1. Ajay Tyagi    2. Amardeep Singh Bhatia
  3. G. S. Yadav    4. A Unnikrishnan
  5. M.S.Sahoo
142. The headquarters of AIIB is \_\_\_\_\_
1. Vienna, Austria    2. Beijing, China
  3. Manila, Philippines    4. Shanghai, China
  5. Russia, Moscow
143. The headquarters of Capital Small Finance Bank is \_\_\_\_\_
1. Hyderabad    2. Chennai    3. Jalandhar
  4. Bengaluru    5. None of these
144. TRAI has set a maximum ceiling of \_\_\_\_\_ per transaction for using the \*99# service.
1. Rs. 1.50    2. Rs. 2.50    3. Rs. 3.50
  4. Rs. 4.50    5. None of these
145. Which of the following is an example for Open System Payment Instruments?
1. Visa    2. Mastercard    3. Rupay
  4. All of these    5. None of these
146. How many digits are there in IIN?
1. 5    2. 6    3. 8
  4. 9    5. None of these
147. In NUUP, a customer can access banking services by just pressing \_\_\_\_\_ from his/her mobile phones.
1. \*99#    2. \*999#    3. \*149#
  4. \*99\*99#    5. \*14\*99#
148. Which of the following account is supported by BHIM?
1. Savings Bank Account    2. Current Account
  3. Fixed Deposit    4. Only A and C
  5. Only A and B
149. One can use \_\_\_\_\_ UPI application on the same mobile.
1. Less than two    2. Only One
  3. More than one    4. All of these
  5. None of these
150. There is \_\_\_\_\_ for transaction from Rs.1 to Rs.1 Lakh
1. Rs. 2    2. Rs. 2.50    3. Rs. 5
  4. Rs. 6.50    5. No Charge
151. The maximum value of any prepaid payment instrument, where specific limits have not been prescribed, shall not exceed \_\_\_\_\_
1. Rs. 25000    2. Rs. 75000    3. Rs. 50000
  4. Rs. 100000    5. None of these
152. Maximum value of each prepaid gift instrument shall not exceed \_\_\_\_\_
1. Rs. 20000    2. Rs. 10000    3. Rs. 25000
  4. Rs. 15000    5. None of these

153. Which company has become the first Indian company to cross Rs 6 trillion market capitalization after its shares surged over 75% so far this year and hit a fresh lifetime?
1. Wipro Limited
  2. Tata Power
  3. Reliance Industries Ltd (RIL)
  4. Bharti Airtel
  5. Infosys
154. The RBI has issued guidelines to banks will provide funds to women self help groups, SHGs, in rural areas at \_\_\_\_\_ under the Deendayal Antyodaya Yojana - National Rural Livelihoods Mission (DAY-NRLM) in the current fiscal (2017-18).
1. 6 percent
  2. 5 percent
  3. 9 percent
  4. 8 percent
  5. 7 percent
155. The Reserve Bank of India has clarified that linking of Aadhaar to the bank account is mandatory under the Prevention of Money-Laundering (Maintenance of Records) Second Amendment Rules, 2017 published in the Official Gazette on 01st June 2017. PMLA and the Rules notified there under came into force with effect from-
1. 01st July 2007
  2. 01st July 2006
  3. 01st July 2008
  4. 01st July 2005
  5. 01st July 2002
156. The Indian government has announced an allocation of \_\_\_\_\_ over 2 years for the recapitalization of public sector banks.
1. Rs 17.34 lakh crore
  2. Rs 34.18 lakh crore
  3. Rs 2.11 lakh crore
  4. Rs 5.23 lakh crore
  5. Rs 10.17 lakh crore
157. ICICI Prudential Mutual Fund has launched a new website 'PlanYourGoal.com' to help users plan their investments according to their future financial goals. Who is the CEO of ICICI Bank?
1. Chanda Kochhar
  2. Shikha Sharma
  3. Naina Lal Kidwai
  4. Uday Kotak
  5. Aditya Kapoor
158. NABARD has conferred the 'best performance award' for 2015-16 and 2016-17 to \_\_\_\_\_ for its work in the field of credit-linking joint liability groups (JLGs).
1. Uttarakhand Gramin Bank (UGB)
  2. Madhyanchal Gramin Bank (MGB)
  3. Karnataka Vikas Grameen Bank (KVGB)
  4. Madhya Bihar Gramin Bank (MBGB)
  5. Kashi Gomti Samyut Gramin Bank (KGSGB)
159. State Bank of India has launched a CSR initiative, SBI Gram Seva, which will work in the areas of health, education, environment and rural infrastructure. CSR stands for?
1. Commercial Social Responsibility
  2. Corporate Social Responsibility
  3. Corporate Social Resolution
  4. Corporate Special Responsibility
  5. Common Social Responsibility
160. What is the term for a bank without any branch network that offers its services remotely?
1. Internet only Banks
  2. Direct Bank
  3. Lending Institution
  4. Indirect Bank
  5. Online Bank
161. Which among the following conditions, Regional Rural Banks (RRBs) should fulfil to become eligible to open new branch/branches?
1. No default in maintenance of SLR and CRR during the last two years
  2. Operational profits are being made
  3. Net worth shows improvement
  4. Net NPA ratio does not exceed 8 percent
  5. All of the above conditions should fulfil by RRBs
162. Which among the following bank has partnered with mobile payments switch TerraPay to enable real-time money transfer to bank accounts in India?
1. Kotak Mahindra Bank
  2. Axis Bank
  3. Yes Bank
  4. ICICI Bank
  5. HDFC Bank
163. An agreement for \_\_\_\_\_ Credit of USD 35 Million from World Bank for "Assam State Public Financial Institutional Reforms Project" was signed in New Delhi.
1. International Bank for Reconstruction and Development (IBRD)
  2. International Centre for Settlement of Investment Disputes (ICSID)
  3. International Finance Corporation (IFC)
  4. Multilateral Investment Guarantee Agency (MIGA)
  5. International Development Association (IDA)
164. Indus OS has partnered with \_\_\_\_\_ to launch OS-integrated UPI payment platform in India.
1. IDFC Bank
  2. Axis Bank
  3. ICICI Bank
  4. YES Bank
  5. HDFC Bank
165. India Post Payments Bank (IPPB) has been recently incorporated as a Public Limited Company under the Department of Posts with \_\_\_\_\_ equity.
1. 100% GOI equity
  2. 50% GOI and 50% RBI
  3. 50% GOI, 25% RBI, 25% Sponsor Bank
  4. 50% Sponsor Bank and 50% RBI
  5. 50% GOI, 35% RBI, 15% Sponsor Bank
166. All Scheduled Commercial Banks excluding \_\_\_\_\_ are eligible to implement under Gold Monetization Scheme, 2015?
1. Private Sector Banks
  2. IDBI Bank Limited
  3. State Bank of India
  4. Regional Rural Banks
  5. Public Sector Banks

167. Which rate has replaced the erstwhile Benchmark Prime Lending Rate system with effect from July 1, 2010?  
 1. Marginal Rate system    2. Bank Rate system  
 3. Repo Rate system        4. Open Rate system  
 5. Base Rate system
168. "World Investment Report" is annually published by-  
 1. IBRD            2. WTO                3. IMF  
 4. UNCTAD    5. ADB
169. From 01st September 2017 Punjab National Bank's customers will have to pay charges for depositing cash above \_\_\_\_\_ in a non-base branch even if it is located in the same city.  
 1. Rs. 15,000    2. Rs. 25,000        3. Rs. 5,000  
 4. Rs. 10,000   5. Rs. 20,000
170. When there is a difference between all receipts and expenditure of the Government of India both capital and revenue it is called-  
 1. Revenue Deficit    2. Budgetary Deficit  
 3. Zero Budgeting    4. Trade Gap  
 5. Balance of Payment Problem
171. The National Cycling Championship (NCC) has organized in which city to promote fuel conservation?  
 1. Indore            2. New Delhi        3. Mumbai  
 4. Patna            5. Allahabad
172. The Bondla Wildlife Sanctuary (BWS) is located in which state?  
 1. Karnataka    2. Tripura            3. Goa  
 4. Manipur    5. Mizoram
173. Which Indian-American personality has won the 2017 American Bazaar Philanthropy award?  
 1. Suri Sehgal    2. Frank Islam       3. Asif Ismail  
 4. Ajay Raju    5. Amruth Bhai
174. What is the theme of 2017 World Spine Day (WSD)?  
 1. Keep People Moving    2. Your Back at Work  
 3. Your Back in Action    4. Straighten Up and Move  
 5. Be Straight Forward
175. Who has won the 2017 men singles title at the Bulgarian International Future Series Badminton tournament?  
 1. RMV Gurusaidutt    2. Muhammed Ali Kurt  
 3. Ramkumar Ramanathan   4. Sumit Nagal  
 5. Nargis Hemini
176. Sukanya Samridhi Account can be opened up to age of \_\_\_\_\_ years only from the date of birth.  
 1. Five years    2. Four years        3. Six years  
 4. Eight years   5. Ten years
177. There are only four eligible categories of PSLCs i.e. PSLC General, PSLC Small and Marginal Farmer, PSLC Agriculture & PSLC Micro Enterprises. PSLC stands for-?  
 1. Public Sector Lending Certificates  
 2. Priority Sector Lending Certificates  
 3. Priority System Lending Certificates  
 4. Priority Service Lending Certificates  
 5. Priority Sector Lending Cash
178. All PSLCs will expire on-  
 1. 01st October    2. 01st April        3. 01st March  
 4. 01st January   5. 01st June
179. Which among the following countries has contributed \$100,000 to a UN fund to help developing countries actively participate in the discussion of tax issues, becoming the first country to make the contribution?  
 1. India            2. UK                3. Austria  
 4. Canada        5. China
180. Which bank has started insolvency resolution process against Lanco Infratech Ltd. following a directive from the Reserve Bank of India (RBI), While this is the first resolution process initiated by the lenders against 12 large borrowers identified by the RBI recently.  
 1. State Bank of India    2. IDBI Bank  
 3. Punjab National Bank   4. Bank of India  
 5. ICICI Bank
181. Who is the present Managing Director (MD) of HDFC Bank?  
 1. Rajnish Kumar        2. Uday Kotak  
 3. Shikha Sharma        4. Chanda Kochha  
 5. Aditya Puri
182. Which Bank has entered into an MoU with Hindustan Petroleum Corporation Ltd (HPCL) for enabling all HPCL retail outlets with BHIM/UPI merchant solutions?  
 1. Vijaya Bank            2. Corporation Bank  
 3. Bank of India        4. State Bank of India  
 5. Bank of Baroda
183. To become BBPOUs, Banks and non-bank entities are mandatorily required to apply for approval/ authorization to Reserve Bank of India under \_\_\_\_  
 1. Payment and Settlement Systems (PSS) Act 2007  
 2. Foreign Exchange Management Act, 1999  
 3. Banking Regulation Act, 1949  
 4. SARFAESI Act, 2002  
 5. None of the given options is true
184. \_\_\_\_\_ to provide guaranteed clearing and settlement functions for transactions in Money, G-Secs, Foreign Exchange and Derivative markets.  
 1. NPCI            2. SEBI                3. GOI  
 4. RBI              5. CCIL
185. \_\_\_\_\_ a/an electronic trading platform, operated by the Reserve Bank of India, used to facilitate the exchange of government securities and other money market instruments.  
 1. Delivery versus Payment (DvP)  
 2. Negotiated Dealing System (NDS)  
 3. Risk Mitigation  
 4. Competition Commission of India (CCI)  
 5. None of the given options is true

186. Which among the following banks has launched a Multi-currency FOREX Card for overseas travelers recently?
1. South Indian Bank
  2. ICICI Bank
  3. Kotak Mahindra Bank
  4. Standard Chartered Bank
  5. Yes Bank
187. Aurionpro Solutions a global leader in digital innovation, enterprise security and banking solutions, announced its Branch-in-a-Box product, the VTM a fully integrated self-service kiosk for automating 90% of banking transactions at the branch level. VTM stands for-
1. Virtual Truncated Machine
  2. Vehicle Teller Machine
  3. Virtual Timer Machine
  4. Virtual Teller Management
  5. Virtual Teller Machine
188. Which Bank and Bajaj Allianz General Insurance have signed an agreement for the distribution of insurance products through the branches?
1. Axis Bank
  2. Punjab National Bank
  3. Indian Bank
  4. Bank of Baroda
  5. ICICI Bank
189. Which of the following is NOT a banking related term?
1. Radiation
  2. Outstanding Amount
  3. Explicit Guarantee
  4. Benchmark Prime Lending Rate
  5. None of the given options is true
190. In which of the following types of banking, there is a direct execution of transaction between a bank and its consumers?
1. Retail Banking
  2. Universal Banking
  3. Virtual Banking
  4. Unit Banking
  5. None of the given options is true

**" ALL THE BEST "**

**General Awareness**

01. Which city houses the headquarters of International Cricket Council (ICC)?
- (a) Dubai (b) Monaco (c) Brussels  
(d) London (e) Sharjah
- S1. Ans.(a)  
Sol. ICC is registered in British Virgin Islands. In August 2005 the ICC moved its offices to Dubai, and subsequently closed its offices at Lord's and Monaco. The move to Dubai was made after an 11-1 vote by the ICC's Executive Board in favour.
02. In which Indian state is the Keibul Lamjao, world's only floating National Park, situated?
- (a) Kerala (b) Karnataka (c) Manipur  
(d) West Bengal (e) Assam
- S2. Ans.(c)  
Sol. Located in Manipur, Keibul Lamjao is the world's only 'floating' sanctuary that comprises 40 sq. km. of wetland overgrown with 1.5 m. deep floating vegetation. The park has several distinguishing features. Apart from the vegetation and terrain, an important highlight of the park is the Loktak lake, the largest freshwater lake in India, a large portion of which falls within the park.
03. What is the minimum age limit to become the President of India?
- (a) 25 years (b) 30 years (c) 35 years  
(d) 40 years (e) 45 years
- S3. Ans.(c)  
Sol. Article 58 of the Constitution sets the principle qualifications one must meet to be eligible to the office of the President. A President must be:  
A citizen of India  
Of 35 years of age or above  
Qualified to become a member of the Lok Sabha
04. Which freedom fighter was popularly known as 'Deshbandhu'?
- (a) Lala Lajpat Rai (b) Bal Gangadhar Tilak  
(c) Bhagat Singh (d) C.F.Andrews  
(e) Chittaranjan Das
- S4. Ans.(e)  
Sol. Chittaranjan Das (C. R. Das) popularly called Deshbandhu "Friend of the country" (5 November 1869 – 16 June 1925) was an Indian politician and Founder-leader of the Swaraj Party in Bengal under British rule.
05. What was the original name of renowned Hindi and Urdu writer Munshi Premchand?
- (a) Raghupati Sahay (b) Dhanpatrai Srivastava  
(c) Akhtar Hussain Rizvi (d) Sampooran Singh Kalra  
(e) Shanti Swarup
- S5. Ans.(b)  
Sol. Premchand better known as Munshi Premchand, Munshi being an honorary prefix, was an Indian writer famous for his modern Hindi-Urdu literature. He is one of the most celebrated writers of the Indian subcontinent, and is regarded as one of the foremost Hindustani writers of the early twentieth century. Born Dhanpat Rai Srivastav, he began writing under the pen name "Nawab Rai", but subsequently switched to "Premchand".

**Test -01 KEY**

- 1) 2    2) 3    3) 4    4) 2    5) 1  
 6) 2    7) 1    8) 3    9) 4    10) 5  
 11) 2    12) 3    13) 4    14) 1    15) 4  
 16) 4    17) 1    18) 3    19) 2    20) 1  
 21) 5    22) 1    23) 3    24) 2    25) 4  
 26) 2    27) 2    28) 2    29) 2    30) 3  
 31) 4    32) 3    33) 2    34) 3    35) 4  
 36) 4    37) 3    38) 1    39) 2    40) 3  
 41) 3    42) 1    43) 3    44) 3    45) 5  
 46) 2    47) 4    48) 4    49) 3    50) 2  
 51) 5    52) 5    53) 5    54) 4    55) 2  
 56) 4    57) 2    58) 5    59) 4    60) 3  
 61) 4    62) 4    63) 1    64) 1    65) 4  
 66) 4    67) 3    68) 5    69) 5    70) 2  
 71) 5    72) 2    73) 1    74) 4    75) 3  
 76) 3    77) 2    78) 3    79) 4    80) 2  
 81) 5    82) 4    83) 3    84) 1    85) 2  
 86) 2    87) 4    88) 1    89) 3    90) 5  
 91) 2    92) 4    93) 2    94) 1    95) 1  
 96) 4    97) 1    98) 5    99) 3    100) 1  
 101) 2    102) 3    103) 5    104) 5    105) 4  
 106) 1    107) 3    108) 1    109) 2    110) 3  
 111) 1    112) 4    113) 2    114) 5    115) 1  
 116) 5    117) 3    118) 3    119) 2    120) 2  
 121) 5    122) 4    123) 4    124) 5    125) 1  
 126) 4    127) 2    128) 2    129) 1    130) 4

Turning Point

- 131) 3    132) 4    133) 2    134) 2    135) 3  
 136) 2    137) 5    138) 2    139) 4    140) 2  
 141) 4    142) 2    143) 3    144) 1    145) 4  
 146) 2    147) 1    148) 5    149) 3    150) 5  
 151) 3    152) 1    153) 3    154) 5    155) 4  
 156) 3    157) 1    158) 3    159) 2    160) 2  
 161) 5    162) 3    163) 1    164) 4    165) 1  
 166) 4    167) 5    168) 4    169) 3    170) 2  
 171) 2    172) 3    173) 4    174) 3    175) 1  
 176) 5    177) 2    178) 1    179) 1    180) 2  
 181) 5    182) 1    183) 1    184) 5    185) 2  
 186) 4    187) 5    188) 2    189) 1    190) 1

Turning Point

Turning Point