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IBPS RRB Prelims 2019

47 questions

In each of the questions below are given some statements followed by two conclusions. You have to take 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 logically follows from the given statements disregarding commonly known facts.

6. Statements: Only a few Palace is Home. All Home is Office. No Office is Building. Conclusion I. All Palace is Home is a possibility. II. Some Palace is Building.

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

7. Statements: All Men is Women. Some Child is Women. No Men is Boy. Conclusion I. Some Men is Child. II. No Men is Child.

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

8. Statements: No Professor is Student. Only a few Student is Lecturer. All Lecturer is Principal. Conclusion I. All Professor is Principal is a possibility. II. All Student is Lecturer is a possibility.

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

9. Statements: Only a few Palace is Home. All Home is Office. No Office is Building. Conclusion I. Some Home is Building. II. No Home is Building.

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

10. Statements: No Professor is Student. Only a few Student is Lecturer. All Lecturer is Principal. Conclusion: I. Some Student is Principal. II. Some Lecturer is Professor.

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

18. How many such numerals are there in the number ?254136987? which will remain at the Same position when arranged in ascending order from left to right?

- (a) one
- (b) two
- (c) three
- (d) four
- (e) None of these

19. How many pairs of letters are there in the word ?EDUCATION?, each of which have as many letters between them in the word as they have between them in the English alphabet?

- (a) one
- (b) two
- (c) three
- (d) four
- (e) more than four

20. If four letter word is formed from 1st, 3rd, 5th and 6th letter of TRANSLATE then what is the 3rd letter of newly formed word? If more than one meaningful word is formed, then the answer will be Z.

- (a) L
- (b) T
- (c) A
- (d) S
- (e) Z

Study the following information and answer the questions given below:

31. How many boxes are placed between J and R?

- (a) 5
- (b) 6
- (c) 3
- (d) 4
- (e) None of these

32. Which of the following statement is true regarding C?

- (a) C is placed at one of the positions above D
- (b) C is placed immediately below F.
- (c) R is placed just above C
- (d) C is placed at the bottom most position
- (e) None of these

33. Which of the following is not true regarding J?

- (a) J is immediately below box T
- (b) One of the boxes below J is D
- (c) Number of boxes between J and S is four
- (d) One of the boxes above J is K
- (e) One box is kept between J and M

34. Number of boxes above K is one less than the number of boxes below _____?

- (a) S
- (b) R
- (c) F
- (d) D
- (e) None of these

35. How many boxes are there between M and H?

- (a) One
- (b) Two
- (c) Three
- (d) None
- (e) More than three

In each of the question, relationships between some elements are shown in the statements. These statements are followed by conclusions numbered I and II. Read the statements and give the answer. (a) If only conclusion I follows. (b) If only conclusion II follows. (c) If either conclusion I or II follows. (d) If neither conclusion I nor II follows. (e) If both conclusions I and II follow. There are eleven boxes placed one above the other. Five boxes are placed between F and T. Not more than five boxes are kept above T. Two boxes are kept between T and M. Three boxes are kept between M and S and M is kept at one of the positions above S. There are only three boxes kept above the box J. One box is kept between R and S. Two boxes are kept between R and H. Box D is kept at one of the positions below box K and at one of the positions above box C which is not above R. Box E is kept immediately above K.

36. Statements: $C ? L = E ? R ? K = P ? O$ Conclusions: I. $P = C$ II. $C < P$

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow. There are eleven boxes placed one above the other. Five boxes are placed between F and T. Not more than five boxes are kept above T. Two boxes are kept between T and M. Three boxes are kept between M and S and M is kept at one of the positions above S. There are only three boxes kept above the box J. One box is kept between R and S. Two boxes are kept between R and H. Box D is kept at one of the positions below box K and at one of the positions above box C which is not above R. Box E is kept immediately above K.

37. Statements: $W > A = S ? H < I ? N ? G$ Conclusions: I. $H < W$ II. $G > H$

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow. There are eleven boxes placed one above the other. Five boxes are placed between F and T. Not more than five boxes are kept above T. Two boxes are kept between T and M. Three boxes are kept between M and S and M is kept at one of the positions above S. There are only three boxes kept above the box J. One box is kept between R and S. Two boxes are kept between R and H. Box D is kept at one of the positions below box K and at one of the positions above box C which is not above R. Box E is kept immediately above K.

38. Statements: $C < O ? D = S > A ? P ? Q$ Conclusions: I. $Q < D$ II. $C < A$

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow. There are eleven boxes placed one above the other. Five boxes are placed between F and T. Not more than five boxes are kept above T. Two boxes are kept between T and M. Three boxes are kept between M and S and M is kept at one of the positions above S. There are only three boxes kept above the box J. One box is kept between R and S. Two boxes are kept between R and H. Box D is kept at one of the positions below box K and at one of the positions above box C which is not above R. Box E is kept immediately above K.

39. Statements: $F ? B = I ? C = A ? S > E$ Conclusions: I. $S ? B$ II. $F > E$

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow. There are eleven boxes placed one above the other. Five boxes are placed between F and T. Not more than five boxes are kept above T. Two boxes are kept between T and M. Three boxes are kept between M and S and M is kept at one of the positions above S. There are only three boxes kept above the box J. One box is kept between R and S. Two boxes are kept between R and H. Box D is kept at one of the positions below box K and at one of the positions above box C which is not above R. Box E is kept immediately above K.

40. Statements: $I ? N = T ? E > L ? G > M$ Conclusions: I. $G < N$ II. $I ? L$ Quantitative Aptitude

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.

(e) If both conclusions I and II follow. There are eleven boxes placed one above the other. Five boxes are placed between F and T. Not more than five boxes are kept above T. Two boxes are kept between T and M. Three boxes are kept between M and S and M is kept at one of the positions above S. There are only three boxes kept above the box J. One box is kept between R and S. Two boxes are kept between R and H. Box D is kept at one of the positions below box K and at one of the positions above box C which is not above R. Box E is kept immediately above K.

46. If there are total 150 females in company C then how many female employees are there other than females of HR department

- (a) 90
 - (b) 100
 - (c) 80
 - (d) 110
 - (e) 120
-

Find the missing term in the following number series:

47. 1864, 1521, 1305, ? , 1116, 1089

- (a) 1160
 - (b) 1180
 - (c) 1095
 - (d) 1205
 - (e) 1220
-

48. 18, ?, 9, 18, 72, 576

- (a) 12
 - (b) 9
 - (c) 18
 - (d) 10
 - (e) 6
-

49. 12, 6.5, 7.5, 12.75, 27.5, ?

- (a) 66.5
 - (b) 68.75
 - (c) 63.75
 - (d) 71.25
 - (e) None of these
-

50. 5 , 15, 50, ?, 1030, 6185

- (a) 210
 - (b) 205
 - (c) 225
 - (d) 200
 - (e) 195
-

51. 130, 154, 186 , ? , 274, 330

- (a) 216
 - (b) 220
 - (c) 240
 - (d) 226
 - (e) 230
-

52. If a boat travels 18 km more in downstream than in upstream in 3 hr. and if the speed of the Boat in still water is 20 km/hr. find the distance travelled by boat in downstream in 4 hr. ?

- (a) 86
- (b) 92
- (c) 68
- (d) 96
- (e) None of these

53. If A invested Rs. 12000 at some rate of interest of S.I and B joined him after 3 months investing 16000 at same rate of interest if A leaves before 2 month of completion, then what will be the share of B's profit after 1 year if total profit is 22000 Rs. ?

- (a) 10000
 - (b) 14000
 - (c) 12000
 - (d) 8000
 - (e) 11000
-

54. If ratio of ages of P and Q before 4 year ago is 5 : 4 and after 12 years sum of their ages will be 68 years, their what was P's age 2 years ago ?

- (a) 24 years
 - (b) 22 years
 - (c) 18 years
 - (d) 26 years
 - (e) 20 years
-

55. If Pipes A and B can fill a tank in 15 min and 20 mins respectively and pipe C empties the tank in 12 mins. what will be the time taken by A, B and C together to fill the tank completely?

- (a) 25 min
 - (b) 30 min
 - (c) 40 min
 - (d) 20 min (e) 35 min
-

Solve the given quadratic equations and mark the correct option based on your answer?

56. (i) $x^2 = 81$ (ii) $y^2 - 18y + 81 = 0$

- (a) $x > y$
 - (b) $x < y$
 - (c) $x \geq y$
 - (d) $x \leq y$
 - (e) $x = y$ or there is no relationship
-

57. (i) $4x^2 - 24x + 32 = 0$ (ii) $y^2 - 8y + 15 = 0$

- (a) $x > y$
 - (b) $x < y$
 - (c) $x \geq y$
 - (d) $x \leq y$
 - (e) $x = y$ or there is no relationship
-

58. (i) $x^2 - 21x + 108 = 0$ (ii) $y^2 - 17y + 72 = 0$

- (a) $x > y$
 - (b) $x < y$
 - (c) $x \geq y$
 - (d) $x \leq y$
 - (e) $x = y$ or there is no relationship
-

59. (i) $x^2 - 11x + 30 = 0$ (ii) $y^2 - 15y + 56 = 0$

- (a) $x > y$
 - (b) $x < y$
 - (c) $x \geq y$
 - (d) $x \leq y$
 - (e) $x = y$ or there is no relationship
-

60. (i) $x^3 = 512$ (ii) $y^2 = 64$

- (a) $x > y$
- (b) $x < y$

- (c) $x \neq y$
 - (d) $x \neq y$
 - (e) $x = y$ or there is no relationship
-

61. If a shopkeeper marks an item 50% above its CP and if 12% discount is given on the marked price and the shopkeeper makes profit of 256 Rs, then what will be the actual cost price of the item?

- (a) 1000 Rs.
 - (b) 800 Rs.
 - (c) 750 Rs.
 - (d) 1200 Rs.
 - (e) 900 Rs.
-

68. If A start from P with speed 60 km/hr at 8:00 am and B starts with speed 70 km/hr. at 8 : 30 am from Q and total distance between P and Q is 680 km, find at what time they will cross each other?

- (a) 2 : 30pm
 - (b) 1 : 30pm
 - (c) 12 : 30pm
 - (d) 3 : 00pm
 - (e) 4 : 00pm
-

69. If a person invested 6000 at T% S.I for 3 year and same amount at $(T + 5)\%$ CI for 2 year and difference between both interest is 60 Rs. then find T ?(in %)

- (a) 15
 - (b) 18
 - (c) 20
 - (d) 24
 - (e) 25
-

70. Total students in art stream in A is what percent more than total students in science stream in B?

- (a) 75%
 - (b) 70%
 - (c) 90%
 - (d) 100%
 - (e) 110%
-

71. Find the ratio of total students in commerce stream in B to total students in science stream in A?

- (a) 8 : 15
 - (b) 8 : 17
 - (c) 8 : 13
 - (d) 8 : 11
 - (e) 8 : 9
-

72. If in school C total students are 720 students and total students in science stream of school C are 25% more than total students in commerce stream in school B, then find total students of art & commerce stream in school C is how much less than total students in art and commerce stream in school A?

- (a) 120
 - (b) 110
 - (c) 150
 - (d) 100
 - (e) 140
-

73. Find the average number of students in science stream in school A & B?

- (a) 250
- (b) 270
- (c) 240
- (d) 200
- (e) 225

74. If out of total students in art stream of school A & B ratio of boys to girl is 5 : 3 and 7 : 4 respectively, then find difference between boys and girls in art stream of school A & B together?

- (a) 220
 - (b) 225
 - (c) 240
 - (d) 248
 - (e) 224
-

75. P invested 60% more than Q and R invested 20% more than Q. If ratio of investment time-period (P: Q: R) is 2: 4: 3 and the sum of profit shares of Q and R is Rs. 8550 then find the profit share of P.

- (a) Rs. 3200
 - (b) Rs. 4000
 - (c) Rs. 2400
 - (d) Rs. 3600
 - (e) Rs. 3000
-

76. When a person sold an article, his profit percent is 60% of the selling price. If the cost price is increased (no options)

77. Area of Ist circle and circumference of IInd circle is 1386 cm² and 176 cm respectively. There is a square whose side is 35 7 % of twice of sum of the radius of both the circles. Find the perimeter of the square (in cm)?

- (a) 132
 - (b) 136
 - (c) 140
 - (d) 116
 - (e) 124
-

78. There are 5 red, 6 black and 5 blue balls in a bag. Out of these balls, four balls are picked at random from the bag. Then, what is the probability that one is red, two are black and one is blue ball?

- (d) (e)
-

79. An article is marked 66 3 % above the cost price and loss incurred on selling that article is 25% of the discount given on it. Then, find the discount % given?

- (a) 48 3 %
 - (b) 53 3 %
 - (c) 58 3 %
 - (d) 63 3 %
 - (e) 60 %
-

80. A train travelling at 72 km/hr. crosses a platform of 160 m in 18 second and another train travelling at 90 km/hr crosses the same platform in 15 second. Find the length of another train? (a) 160 m (b) 180 m (c) 140 m (d) 200 m (e) 215 m by 75% and the selling price remains the same, then find decrement in the profit is what percent of the selling price of the article?

- (a) 25%
 - (b) 30%
 - (c) 40%
 - (d) 27.5%
 - (e) None of these
-