

IBPS RRB Prelims 2024

72 questions

Study the following information carefully and answer the questions given below: | Fourteen persons sit in two parallel rows. A, B, C, D, E, F, G sit in row-1 facing north and P, Q, R, S, T, U, V sit in row-2 facing south such that the persons sitting in row-1 faces the persons sitting in row-2. V is the only immediate neighbour of S. T sits 2nd to the left of V. Two persons sit between T and the one who faces F. A sits exactly between B and C who sits diagonally opposite to R. A does not face V. P faces D. G faces the one who sits just right of U. E does not face T. A, B, C, D, E, F, G - 1 P, Q, R, S, T, U, V - 2 -1 -2 V, S T, V T F, B C A C, R A, V P, D G, U E, T

1. Who sits second to the right of the one who faces B? B ?

- (a) P
- (b) Q
- (c) R
- (d) S
- (e) U

2. Four of the following five are alike in a certain way and hence form a group. Which of the following does not belong to that group?

- (a) V
- (b) A
- (c) U
- (d) G
- (e) F

3. The numbers of persons sit between Q and R is same as the numbers of persons sit to the left of _____. Q R , _____

- (a) G
- (b) D
- (c) U
- (d) C
- (e) V

4. If U is related to Q in a certain way and B is related to F in the same way, to whom is A related? U Q B, F , A ?

- (a) E
- (b) D
- (c) B
- (d) F
- (e) C

5. Which of the following statements is true? - ?

- (a) P sits diagonally opposite to F/ P, F :
- (b) More than one person sits between D and G/ D G
- (c) P does not sit just left of U/ P, U
- (d) F sits at one of the extreme ends/ F
- (e) None is true

9. In the number '748523971', how many pairs of the digits have the same number of digits between them (both forward and backward direction) in the number series? '748523971' , () ?

- (a) Four
- (b) Two
- (c) One
- (d) Three
- (e) More than four

Study the following information carefully and answer the questions given below: | Q is the only daughter of R who is the mother-in-law of U. S is the paternal grandfather of Q's nephew. S has two sons, one daughter and no siblings. X is the sister-in-law of T. U is the mother of Y who is married male. W is the uncle of T who is not a daughter of V. P is the aunt of V who is sibling of Q and W. Q, R R, U S, Q / S , X, T - - U, Y Y W, T T, V P, V Q W V

10. How is Q related to Y? Q, Y ?

- (a) Mother
- (b) Aunt
- (c) Uncle
- (d) Mother-in-law
- (e) None of these

11. Which of the following is true? - ?

- (a) V is the daughter of S/ V, S
- (b) Y is son of X/ Y, X
- (c) W is the P's nephew / W, P
- (d) S is the U's father/ S, U
- (e) All are true

12. Four of the following five are alike in a certain way and hence form a group. Which of the following does not belong to that group?

- (a) Y
- (b) T
- (c) P
- (d) W
- (e) S

Study the following information carefully to answer the given questions: | Ten persons N, O, P, Q, R, S, T, U, V, and W, are living in a five-story building such as ground floor is numbered as 1, above it is floor 2 then top floor is numbered as 5. Each of the floors has 2 flats in it viz. flat-X and flat- Y. Flat-X of floor-2 is immediately above flat-X of floor-1 and immediately below flat-X of floor-3 and so on. In the same way flat-Y of floor-2 is immediately above flat-Y of floor-1 and immediately below flat-Y of floor- 3 and so on. Flat-X is in west of flat-Y. Two floors gap between S and O but both live in different named flat. S lives just below P but not in the same named flat. O neither lives 4th floor nor 5th floor. V lives in west of T who lives just south-east of N. U lives just above W's flat. Q lives north of R. N, O, P, Q, R, S, T, U, V W 1 , 2 5 2 -X -Y -2 -X, -1 -X -3 -X -2 -Y, -1 -Y -3 -Y -X, -Y S O - S, P O V, T T, N - U, W Q, R

13. Who among the following lives in Flat-X of 2nd floor? -X ?

- (a) P
- (b) S
- (c) V
- (d) R
- (e) None of these

14. Which of the following groups live on an even numbered floor? - ?

- (a) S, T
 - (b) R, U
 - (c) P, Q
 - (d) V, W
 - (e) None of these
-

15. In which of the following flat-floor does R lives? R ?

- (a) Flat-Y, Floor 3/ - Y, 3
 - (b) Flat-X, Floor 1/ - X, 1
 - (c) Flat-X, Floor 2/ - X, 2
 - (d) Flat-Y, Floor 4/ - Y, 4
 - (e) Flat-Y, Floor 1/ - Y, 1
-

16. How many floors are between Q and the one who lives just below T's flat? Q T , ?

- (a) One
 - (b) Three
 - (c) Two
 - (d) None
 - (e) None of these
-

17. Four of the following five are alike in a certain way and hence form a group. Which of the following does not belong to that group?

- (a) U
 - (b) T
 - (c) S
 - (d) W
 - (e) O
-

18. If we form a four-letter meaningful word by using the first, second, third and sixth letter from the left end of the word 'FELICITOUS', then which of the following will be the second letter of the meaningful word thus formed. If more than one word is formed mark Z as your answer. If no meaningful word is formed, mark X as your answer? 'FELICITOUS' , , - ? , Z , X

- (a) F
 - (b) I
 - (c) E
 - (d) X
 - (e) Z
-

Answer these questions based on the following information. In a certain code: "happy not bad good towards" is coded as - "xa pb ut nq tf" "good smile sorrow towards" is coded as - "ut tf rd lk" "smile happy not sad" is coded as - "pb rd xa zh" "bad sorrow towards" is coded as - "nq lk ut" : "happy not bad good towards" - "xa pb ut nq tf" "good smile sorrow towards" - "ut tf rd lk" "smile happy not sad" - "pb rd xa zh" "bad sorrow towards" - "nq lk ut"

19. What will be the code for "smile" as per the given code language? "smile" ?

- (a) xa
 - (b) rd
 - (c) nq
 - (d) pb
 - (e) None of these
-

20. What will be the code for “not” as per the given code language? “not” ?

- (a) tf
 - (b) nq
 - (c) pb
 - (d) xa
 - (e) Either xa or pb/ xa pb
-

21. Which among the following word is coded as “nq” as per the given code language? - “nq” ?

- (a) good
 - (b) sorrow
 - (c) bad
 - (d) happy
 - (e) None of these
-

22. What will be the possible code for “happy good” as per the given code language? “happy good” ?

- (a) xa tf
 - (b) rd tf
 - (c) xa pb
 - (d) nq lk
 - (e) lk zh
-

In each of the questions below, some statements are given followed by conclusions/group of conclusions. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given conclusions logically follow from the information given in the statements:

23. Statements: Only a few apple is orange. Some orange is grapes. No grapes are banana. Conclusions: I. Some grapes are not apple. II. All apple being banana is a possibility. : , , , : I. , II.

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

24. Statements: All cat are dog. Some dog are not lion. Only a few tigers are lion. Conclusions: I. All cat being lion is a possibility. II. All tigers being lion is a possibility. : , , , : I. II.

- (a) If only conclusion I follows./ I
 - (b) If only conclusion II follows./ II
 - (c) If either conclusion I or II follows./ I II
 - (d) If neither conclusion I nor II follows./ I II
 - (e) If both conclusions I and II follow./ I II 7
-

25. Statements: Some pen are pencil. Only pencil are eraser. No pen are marker. Conclusions: I. Some eraser are not marker. II. Some eraser are marker. : , , , : I. , II.

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

26. Statements: Some book are not magazine. Only a few magazine are newspaper. All newspaper are journal.

Conclusions: I. All newspaper are Magazine. II. All newspaper being book is a possibility. : , , , : I. , II.

- (a) If only conclusion I follows./ I
- (b) If only conclusion II follows./ II
- (c) If either conclusion I or II follows./ I II
- (d) If neither conclusion I nor II follows./ I II
- (e) If both conclusions I and II follow./ I II 8

Study the following information carefully and answer the questions given below: | Nine persons A, B, C, D, E, F, G, H, and I were born in different months: January, March, April, May, July, August, September, October, and December of the same year, but not necessarily in the same order. C was born in a month with 30 days. There are two persons born between C and I. I was born immediately after a month having 31 days. B was born in a month having 30 days. B was born immediately before H. D was born three persons after F who is not the oldest. A was born four months before E. A, B, C, D, E, F, G, H I - - , , , , , , , C 30 C I I 31 B 30 B H D F F A E

27. Who among the following was born in August?

- (a) D
- (b) C
- (c) F
- (d) G
- (e) None of these

28. How many persons were born between F and I? F I ?

- (a) Three
- (b) Four
- (c) Two
- (d) One
- (e) None of these

29. Which of the following statements is true? - ?

- (a) F was born in September/ F
- (b) H was born in October/ H
- (c) G was born in May/ G
- (d) D was born in December/ D
- (e) None is true / 9

30. The numbers of persons born between E and G is same as the numbers of persons born between _____ and _____. E G , _____

- (a) A, D
- (b) I, G
- (c) C, H
- (d) B, A
- (e) None of these

31. Who was born two months after E? E ?

- (a) I
- (b) B
- (c) C
- (d) D

(e) None of these

32. Find the odd one out?

- (a) LRUK
- (b) TGJS
- (c) UDFT
- (d) OKNN
- (e) BPSA

Study the given information carefully to answer the given questions. There are seven persons i.e. A, B, C, D, E, F, and G of different heights. B is taller than D but shorter than C. F is taller than B, but not the tallest. Only four persons are shorter than G. G is shorter than C. E is shorter than B, but not the shortest. D is neither the shortest nor 3rd shortest. Third highest person height is 170 cm. - A, B, C, D, E, F G B, D C F, B , G G, C E, B , D 170

33. Who among the following is the fourth shortest person?

- (a) F
- (b) D
- (c) B
- (d) G
- (e) None of these

34. If the F's height is 50cm more than G and the difference of height between E and F is 100cm then what is the possible height of B? F , G 50 E F 100 B ?

- (a) 174cm/174
- (b) 118cm/118
- (c) 180cm/180
- (d) 135cm/135
- (e) 119cm/119

35. How many persons shorter than the one who is just taller than E? E ?

- (a) Three
- (b) One
- (c) None
- (d) Two
- (e) None of these

Study the following information carefully and answer the questions given below. Seven persons M, N, O, P, Q, R, and S sit in a row and all of them face towards the north direction. Each of them likes different fruits viz. Apple, Banana, Mango, Orange, Grapes, Pineapple, and Watermelon. All the information is not necessarily in the same order. R sits third to the right of O who likes Mango. R sits second to the left of Q. The one who likes Banana sits at one of the extreme ends of the row. P sits third to the right of the one who likes Grapes. Only two person sits between N and Q. R doesn't like Watermelon. S sits fourth to the left of R. The one who likes Apple sits second to the right of N who likes neither Watermelon nor Pineapple. S doesn't sit to the right of the one who likes Banana. M, N, O, P, Q, R, S - , , , , R, O O R, Q P, N Q R S, R , N N S

36. Which of the following fruit does P like? P - ?

- (a) Banana
- (b) Pineapple
- (c) Apple
- (d) Grapes
- (e) None of these

37. Who among the following likes Watermelon?

- (a) S
 - (b) M
 - (c) Q
 - (d) P
 - (e) None of these
-

38. Which of the following pair sit at the extreme ends? - ?

- (a) M, N
 - (b) Q, P
 - (c) Q, N
 - (d) M, Q
 - (e) None of these
-

39. Which of the following is true? - ? I. P sits 2nd to the right of the one who likes mango II. O and M are immediate neighbours III. S sits 2nd to the left of the one who likes Grapes I. P, II. O M III. S

- (a) Only I/ I
 - (b) Both II and III/ II III
 - (c) Only III/ III
 - (d) Both I and II/ I II
 - (e) Only II/ II
-

40. What is the position of the one who likes Apple to the one who likes Banana?

- (a) 2nd to the right
 - (b) Immediate right
 - (c) 4th to the right
 - (d) 2nd to the left
 - (e) Immediate left/ 12
-

What will come in the place of question mark in the following number series.

41. 361, ?, 920, 1045, 1109, 1136

- (a) 873
 - (b) 1090
 - (c) 486
 - (d) 704
 - (e) 1361
-

42. 100, 83, 70, 59, 52, ?

- (a) 47
 - (b) 43
 - (c) 45
 - (d) 41
 - (e) 40
-

43. 14, ?, 29, 49, 89, 169

- (a) 24
- (b) 17

- (c) 19
- (d) 27
- (e) 18

44. 2.5, 15, 75, 300, ?, 1800

- (a) 900
- (b) 450
- (c) 600
- (d) 150
- (e) 1200

45. 10, 11, 24, 75, ?, 1525

- (a) 300
- (b) 304
- (c) 302
- (d) 306
- (e) 310

46. 64, 102, 159, 235, ?, 444

- (a) 330
- (b) 320
- (c) 350
- (d) 300
- (e) 360

The pie chart (I) shows the percentage distribution of total number of orders delivered by Twiggy and Xomato together in four different days. The pie chart (II) shows percentage distribution of total number of orders delivered by Twiggy in these days. Read the following pie charts carefully and answer the questions given below. (I) - (II) 14

47. Total number of orders delivered by Xomato on Monday is 25% more than the total number of orders delivered by Twiggy on Thursday. If the average number of orders delivered by Xomato on Monday and Tuesday together is 95, then find the total number of orders delivered by Xomato on Tuesday? , 25% 95

- (a) 45
- (b) 55
- (c) 35
- (d) 65
- (e) 75

48. Total number of orders delivered by Xomato on Saturday and Thursday together is what percentage more or less than the total number of orders delivered by Twiggy on Thursday? , ?

- (a) 45%
- (b) 20%
- (c) 35%
- (d) 15%
- (e) 25%

49. On Sunday, 60% and $\frac{5}{9}$ th of the total orders delivered by Twiggy and Xomato are returned by the customers respectively, then find the difference between the actual number of orders delivered by Xomato and Twiggy on Sunday (actual numbers of orders means all orders which didn't return)? , 60% $\frac{5}{9}$, ()?

- (a) 34
- (b) 16
- (c) 28
- (d) 42
- (e) 24

50. The total number of orders delivered by Twiggy and Xomato together on Monday are 38 less than that of on Saturday. If the average number of orders delivered by Xomato on Monday and Wednesday is 80 and the total number of orders delivered by Twiggy and Xomato on Wednesday is in the ratio of 1:4, respectively, then find the total number of orders delivered by Xomato on Monday. , 38 80 1:4 , 15

- (a) 40
- (b) 25
- (c) Can't be determined
- (d) 90
- (e) None of these

51. Find the ratio between the total number of orders delivered by Twiggy on Thursday and Sunday together and the total number of orders delivered by Xomato on Friday and Saturday together.

- (a) 26:11
- (b) 27:13
- (c) 27:11
- (d) 27:14
- (e) 21:19

52. If $\frac{7}{12}$ th of the total number of orders delivered by Twiggy in day shift on Thursday and 25% of the total number of orders delivered by Xomato in night shift on Thursday, then find the difference between the total number of orders delivered by Xomato and Twiggy in night shift on Thursday is what percentage of the total number of orders delivered by Twiggy and Xomato together on Sunday? $\frac{7}{12}$ 25% , , ?

- (a) 10%
- (b) 15%
- (c) 25%
- (d) 30%
- (e) 20%

The table shows the total songs (cultural and modern) download by two persons (A and B) in Quarter 1 and Quarter 2. The table also shows the ratio of cultural and modern songs download by these persons in the given quarters. Read the following table carefully and answer the questions given below. 16 (A B) 1 2 ()

53. Find the ratio of the cultural songs download by A in quarter 2 to the modern songs download by B in quarter 1. 2 A 1 B

- (a) 1:2
- (b) 1:1
- (c) 2:1
- (d) 1:3
- (e) 3:1

54. The total songs download by C in quarter 1 are 60% more than the modern songs download by B in quarter 1. If the cultural songs download by C in quarter 1 are 20% less than those of A, then find the modern songs download by C in quarter 1 is how many more or less than the cultural songs download by A in quarter 2. 1 C 1 B 60% 1 C , A 20% , 1 C , 2 A

- (a) 3
- (b) 5
- (c) 4
- (d) 1
- (e) 2

55. The total songs download by A in quarter 3 and quarter 2 are in the ratio of 11:16, respectively. If the average cultural song downloads by A in quarter 1 and quarter 3 is 24, then the modern song download by A in quarter 3 is what percentage of the total song download by B in quarter 2 (approx.)?

- (a) 43%
- (b) 39%
- (c) 31%
- (d) 36%
- (e) 26%

56. Find the difference between the average modern songs download by B in quarter 1 and quarter 2 and the cultural songs download by A in quarter 2.

- (a) 12
- (b) 10
- (c) 4
- (d) 16
- (e) 8

57. Total romantic songs download by A in quarters 1 and 2 is $X + 8$ and $X - 5$ respectively. If the total songs (cultural and modern) download by A in quarter 2 is three less than the total romantic songs download by A in quarters 1 & 2, then find the value of X .

- (a) 50
- (b) 35
- (c) 20
- (d) 25
- (e) 40

58. Total modern songs download by B in quarter 1 is how much percentage more or less than the total modern songs download by A in quarter 2?

- (a) 25%
- (b) 40%
- (c) 32.5%
- (d) 33.33%
- (e) 16.67%

What approximate value should come in the place of questions (?) mark in the following questions. (?) ?

60. $2.99 \times 15.99 + 3.99 \times 23.04 = 99.93 + ?$

- (a) 40
- (b) 50
- (c) 30
- (d) 25
- (e) 60

Read the information carefully and answer the questions carefully. There are three institutions A, B, C in which some students (boys and girls) and B has 36 boys. The difference between the number of boys in A and B equals to the difference of number of boys in A and C. The number of boys in School C is greater than the number of boys in School A. The respective number of girls in Schools A, B, and C are consecutive multiples of 4. The total number of students in School A is 40. The total number of students in School C is 56. (Note: A has least number of boys) A, B, C () B 36 A B A C C A A, B C 4 A 40 C 56 (: A)

65. What is the number of boys in School A? A ?

- (a) 22
- (b) 28
- (c) 24
- (d) 20
- (e) 26

66. What are the total numbers of girls in Schools A, B, and C together? A, B C ?

- (a) 40
- (b) 44
- (c) 46
- (d) 48
- (e) 42

67. A and B together complete a work in 6 days. If time required to complete 90% of work by A is equal to time required to complete 60% of work by of B, then find the time taken by A to complete 50% of the same work? A B 6 A 90% B 60% , A 50%

- (a) 7.5 days/7.5
- (b) 10 days/10
- (c) 5 days/5
- (d) 6 days/6
- (e) 12 days/12

68. A invested Rs P at rate of 5% p.a. for two years on simple interest and B invested Rs P + 1000 at rate of 10% p.a. for three years on simple interest. If the difference between interest received by A and B is Rs 1300, then find the value of P (in Rs.) A 5% P B 10% P + 1000 A B 1300 , P ()

- (a) 4000
- (b) 7500
- (c) 10000
- (d) 5000
- (e) 8000

69. A and B entered into a business and invested in the ratio of 3: 5 respectively. After 6 months, C also joined with investment of three times of investment of B. At the end of a year, then total profit was Rs 6200. Find the profit share of A? A B 3 : 5 6 , C B , 6200 A ?

- (a) 1200 Rs /1200
- (b) 2000 Rs /2000
- (c) 3000 Rs /3000
- (d) 1000 Rs /1000
- (e) 1500 Rs/1500

70. Rima spends 25% of his monthly salary on grocery, 10% of remaining salary on house rent and 40% on education. If she invests remaining amount of Rs 18000 in FD, then find the monthly salary of Rima? 25% , 10% 40% 18000 , ?

- (a) 36000 Rs / 36000
 - (b) 48000 Rs / 48000
 - (c) 40000 Rs / 40000
 - (d) 54000 Rs / 54000
 - (e) 30000 Rs / 30000
-

71. In a class there are 300 boys and 120 girls, while the number of failed boys and girls are equal. If passed boys are 180% more than passed girls, then find the number of passed students (boys & girls) in the class? 300 120 , , 180% , () ?

- (a) 380
 - (b) 360
 - (c) 329
 - (d) 240
 - (e) 400
-

72. The length of base of a right angle triangle equal to length of a rectangle which breadth is 70 cm. If the height of the triangle is 24 cm and area of the rectangle is 1400 square cm, then find the area of the right angle triangle (in square cm)? 70 24 1400 , () ?

- (a) 480
 - (b) 160
 - (c) 180
 - (d) 240
 - (e) 300
-

73. If the sum of 80% of x & 60% of y is 540 and the sum of x and y is 775, then find 'x'? x 80% y 60% 540 x y 775 , 'x' ?

- (a) 375
 - (b) 400
 - (c) 325
 - (d) 450
 - (e) 300
-

74. An article is mark up 30% above its cost price and it sold at 10% discount. If profit received on the article is Rs 204, then find the selling price when the same article is sold at profit of 10%? 30% 10% 204 , 10%

- (a) 1280 Rs /1280
 - (b) 1360 Rs / 1360
 - (c) 1240 Rs / 1240
 - (d) 1320 Rs / 1320
 - (e) 1420 Rs /1420
-

75. The time taken by a boat to cover 1.2D km upstream is two times of the time taken by the boat to cover D km downstream. If the difference between upstream and downstream speed of the boat is 6 km/hr, then find the speed of the boat in still water? 1.2D , D 6 / , ?

- (a) 6
- (b) 8
- (c) 16

(d) 12

(e) 14

76. A present age is $\frac{4}{5}$ th of B present age while age of B after 5 years will be equal to twice the present age of C. If the sum of ages of all three is 37 years, then find the present age (in years) of A? A B $\frac{4}{5}$ 5 B C 37 , A ()

(a) 15

(b) 10

(c) 12

(d) 17

(e) 20

77. A vessel contains 112 liters mixture of milk and water in which water is 28 liters. 32 liters of mixture taken out from the vessel and 12 liters milk added in the remaining mixture. Find quantity of milk is what percent more of quantity of water in the resultant mixture? 112 28 32 12 ?

(a) 360%

(b) 260%

(c) 200%

(d) 320%

(e) 280%

78. 180 meters long train A crosses train B having length of 120 meters and running in opposite direction in $\frac{60}{11}$ seconds. If speed of train A is $\frac{6}{5}$ th of the speed of train B, then find the time taken by both trains to cross each other, when they running in same direction? 180 A, 120 B $\frac{60}{11}$ A B $\frac{6}{5}$, - , ?

(a) 60 sec/60

(b) 58 sec/58

(c) 55 sec/55

(d) 50 sec/50

(e) 65 sec /65

79. First train starts from station A at 6 am and reaches station B at 4 pm and second train started from B at 7 am and reaches A at 3 pm. Then, find the time at which both the trains meet each other. 6 A 4 B 7 B 3 A

(a) 11: 10 am / 11: 10

(b) 11: 05 am / 11: 05

(c) 11: 00 am / 11: 00

(d) 10: 55 am / 10: 55

(e) 10: 50 am / 10:50 23

80. The average marks of Bunty, Shunty & Chunky in an exam is 90 while that of Dumpty is 20% more marks than of Shunty. If average marks of Bunty & Chunky is 95. Find average marks of all four. , 90 20% 95

(a) 91.5

(b) 93.5

(c) 88.5

(d) 90

(e) 95
