

IBPS RRB Prelims 2024

67 questions

Study the following information carefully and answer the given questions: Eight persons- R, S, T, U, V, W, X and Y sit in a circular shaped table and face inside but not necessarily in the same order. W sits opposite to U. Y sits second to the right of U. R sits opposite to S. Y does not sit opposite to T and V. R is one of the neighbour of U. T is not an immediate neighbour of W. T does not sit third to the right of W. | - R, S, T, U, V, W, X Y , W, U Y, U R, S T V Y R, U T, W T, W

1. Four of the following five pairs are in the same group, which among the following pair does not belong to that group?

- (a) R and S/ R S
- (b) W and U/ W U
- (c) V and T/ V T
- (d) U and X/ U X
- (e) Y and X/ Y X

2. Who among the following person sits immediate left of W?

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

3. Which among following pair of persons are immediate neighbours?

- (a) T and Y/ T Y
- (b) S and X/ S X
- (c) Y and W/ Y W
- (d) U and V/ U V
- (e) V and S/ V S

4. S sits third to the left of _____. S, _____

- (a) U
- (b) T
- (c) W
- (d) V
- (e) X

5. Who among the following person sits third to the left of one who sits immediate right of W?

- (a) U
- (b) S
- (c) T
- (d) Y
- (e) V

Study the following Alphanumeric series carefully and answer the questions given below. D 5 2 G 6 H I 7 9 K 7 W 6 M 2 Q 4 E 5 3 R 4 7 U 8 Y M N 1

6. What is the sum of all the even numbers in the given series?

- (a) 20
 - (b) 22
 - (c) 30
 - (d) 32
 - (e) None of these
-

7. How many such numbers are there in the given series, each of which is immediately preceded and immediately followed by a letter?

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

8. Which of the following is the tenth element from the right end?

- (a) Q
 - (b) 5
 - (c) K
 - (d) U
 - (e) 3
-

9. If we remove all the numbers, then which among the following letter is sixth from the left end?

- (a) W
 - (b) H
 - (c) K
 - (d) I
 - (e) M
-

10. Which among the following element is exactly between K and 3?

- (a) M
 - (b) 2
 - (c) None of these
 - (d) 4
 - (e) E
-

11. In the number '52786435', how many pairs of the digits have the same number between them (both forward and backward direction) in the number series? '52786435' , () ?

- (a) Four
 - (b) Two
 - (c) Five
 - (d) Three
 - (e) More than five
-

Study the following information carefully and answer the given questions: Six persons- E, F, G, H, K and L live in a three-floor building (but not necessarily in the same order). The ground floor is numbered as 1, the floor just above it is numbered as 2 and so on. Each floor has 2 flats in it i.e., 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. Flat Y of Floor 2 is immediately above flat Y of floor 1 and immediately below flat Y of Floor 3. Flat X is exactly to the west of Flat Y. As many floors above H as below L. Both H and L live in different named flat and different numbered floor. One floor gap is there between F and E. No one lives to the west of G. H lives immediately above G in the same named flat. No one lives below E. | - E, F, G, H, K L () 1 , 2 2 X Y 2 X, 1 X 3 X 2 Y, 1 Y 3 Y X, Y H , L H L - - F E G H, G E

12. Who among the following person lives immediately above L in the same named flat?

- (a) F
- (b) Either F or G/ F G
- (c) K
- (d) G
- (e) None of these

13. Four of the following five are in the same group, who among the following does not belong to that group?

- (a) H
- (b) F
- (c) E
- (d) K
- (e) L

14. What is the direction of F with respect to G?

- (a) North
- (b) South
- (c) North-East
- (d) West
- (e) North- West

15. As many floors below F as above _____. F , _____

- (a) K
- (b) G
- (c) H
- (d) E
- (e) None of these

16. Who among the following person lives on same floor as G?

- (a) L
- (b) F
- (c) E
- (d) K
- (e) None of these

Study the following information carefully and answer the given questions: A person started walking in east direction. He walked 8m and reached at point A. From Point A he turned left and walked 6m and reached at point B. Now he turned right and walked 12m and reached at point C. From Point C he turned his right and walked 18m and reached at point D. Finally, he turned his right and walked 14m and reached at point E. | 8 A A 6 B 12 C C 18 D , 14 E

17. In which direction is point E with respect to the starting point?

- (a) North-East
 - (b) North-West
 - (c) South-East
 - (d) South-West
 - (e) West
-

18. If point W is 2m east of point E, then what is the shortest distance between Point W and Point B?

- (a) 10m/10
 - (b) 12m/12
 - (c) 16m/16
 - (d) 18m/18
 - (e) 24m/24
-

19. Which among the following point is to the south-east of Point A?

- (a) Point E/ E
 - (b) Point C/ C
 - (c) Point D/ D
 - (d) Point B / B
 - (e) None of these
-

20. If we take first, second, fifth and sixth letter of the word "ABOLISH". Find how many meaningful words will be formed by using letters only once. If no such word is formed mark your answer X. "ABOLISH" , , ? X

- (a) Two
 - (b) One
 - (c) Three
 - (d) Four
 - (e) X
-

Study the following three-letter five-word based series carefully and answer the questions given below: | CAT JAW GUN NAP TOY

21. If the positions of the first and last letter of each word are interchanged, then how many meaningful words will be formed?

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

22. If the last letter of each word is replaced by "R" then how many meaningful words will be formed?

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

23. If all the words are arranged in the order as they appear in dictionary from the left end, then which among the following word will be fourth from the right end?

- (a) CAT
 - (b) NAP
 - (c) GUN
 - (d) JAW
 - (e) TOY
-

24. If each consonant is changed to its succeeding letter in the alphabetical series and each vowel is changed to its opposite letter according English Alphabetical Series, then how many words contain at least one vowel?

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

25. How many letters are there between the first letter of the second word from the left end and second letter of third word from the right end according to the alphabetical order?

- (a) 16
 - (b) 11
 - (c) 22
 - (d) 19
 - (e) 10
-

26. In the number '412576893', if all the even digits are added by 1 and all the odd digits are subtracted by 1, then arrange the digits in ascending order from left then which among the following digits will be sixth from the right end? '412576893', 1 1 , , - ?

- (a) 5
 - (b) 6
 - (c) 4
 - (d) 7
 - (e) 8
-

In each question below, some statements are given followed by some 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 definitely follows from the given statements, disregarding commonly known facts. Choose the appropriate answer:

27. Statements: Only a few Grey are Yellow. All Yellow are White. Some Pink are White. Conclusions: I. All Grey are Yellow is a possibility. II. Some White are Grey. : , , : I. II.

- (a) Only conclusion I follows/ I
 - (b) Only conclusion II follows/ II
 - (c) Either conclusion I or II follows/ I II
 - (d) Neither conclusion I nor II follows/ I II
 - (e) Both conclusions I and II follow/ I II
-

28. Statements: All Rings are Chains. No Chains are Silver. Some Diamond are not Rings. Conclusions: I. Some Silver can be Rings. II. No Diamond are Chains. : , , : I. , II.

- (a) Only conclusion I follows/ I
- (b) Only conclusion II follows/ II
- (c) Either conclusion I or II follows/ I II

- (d) Neither conclusion I nor II follows/ I II
(e) Both conclusions I and II follow/ I II
-

29. Statements: Some House are Huts. Only a few House are Palace. Conclusions: I. Some House are not Palace. II. All Huts can be Palace. ∴ , , : I. , II.

- (a) Only conclusion I follows/ I
(b) Only conclusion II follows/ II
(c) Either conclusion I or II follows/ I II
(d) Neither conclusion I nor II follows/ I II
(e) Both conclusions I and II follow/ I II
-

30. In a certain code "GIANT" is coded as "IGCLV" and "FIBRE" is coded as "HGDPG", then what will be the code for the word "DRIVE"? "GIANT" "IGCLV" "FIBRE" "HGDPG" , "DRIVE" ?

- (a) FPKTC
(b) FPJTF
(c) FQKTF
(d) FPKTG
(e) FPKTN
-

Study the following information carefully and answer the questions given below: Seven persons - A, B, C, D, E, F and G sit in a linear row and face north, but not necessarily in the same order. A is an immediate neighbour of D. B sits at one of the ends of the row. The number of persons sit to the right of C is one more than the number of persons sit to the left of B. Two persons sit between B and D. More than two persons sit between A and F. E sits third to the left of G. | - A, B, C, D, E, F G , A, D B C , B B D A F E, G

31. What is the position of F with respect to D?

- (a) Third to the left
(b) Fourth to the right
(c) Fourth to the left
(d) Third to the right
(e) Second to the right
-

32. How many persons sit between G and B?

- (a) Five
(b) One
(c) Three
(d) Two
(e) Four
-

33. As many persons sit to the left of A as sit to the right of _____. A _____

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

34. Who among the following persons sits third to the left of the person who sits second from the right end?

- (a) B

- (b) E
- (c) C
- (d) A
- (e) D

35. If B is related to A and in the same way G is related to F, then who among the following persons is related to D?

- (a) C
- (b) E
- (c) F
- (d) A
- (e) None of these

In these questions, relationships between different elements are shown in the statements. The statements are followed by two conclusions. Study the conclusions based on the given statements and select the appropriate answer:

36. Statement: $M \geq N = O < P < R$; $S \leq T = U > V \geq P > X$ Conclusions: I. $N < T$ II. $R > U$: $M \geq N = O < P < R$; $S \leq T = U > V \geq P > X$: I. $N < T$ II. $R > U$

- (a) Only conclusion I is true./ I
- (b) Only conclusion II is true./ II
- (c) Either conclusion I or II is true./ I II
- (d) Neither conclusion I nor II is true./ I II
- (e) Both conclusions I and II are true./ I II

37. Statement: $A < B \geq C = F > E < D < G$; $I \leq L = J \leq F < K$ Conclusions: I. $B > I$ II. $I = B$: $A < B \geq C = F > E < D < G$; $I \leq L = J \leq F < K$: I. $B > I$ II. $I = B$

- (a) Only conclusion I is true./ I
- (b) Only conclusion II is true./ II
- (c) Either conclusion I or II is true./ I II
- (d) Neither conclusion I nor II is true./ I II
- (e) Both conclusions I and II are true./ I II

Study the following information carefully and answer the questions given below: Six persons J, K, L, M, N and O are comparing their weights, but not necessarily in the same order. No two persons are of the same weight. Weight of M is heavier than three persons. Weight of one person is between the weights of M and J. Weight of K is less than N. Weight of O is heavier than N but lighter than L. Weight of L is heavier than the weight of J. | J, K, L, M, N O , M , M J K , N O , N L L , J

38. How many persons are heavier than J?

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

39. If the weight of N is 55kg and the weight of O is 70kg, then what is the possible weight of M?

- (a) 72kg/72
- (b) 54kg/54
- (c) 77kg/77
- (d) 58kg/58

(e) 51kg/51

40. How many persons between L and J?

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

Read the following bar graph carefully and answer the questions given below. The bar graph shows total number of fruit cakes and chocolate cakes sold by five different shops.

41. Find the average number of fruit cakes sold by shops A, B, C and D. A, B, C D

- (a) 78
 - (b) 75
 - (c) 72
 - (d) 66
 - (e) 68
-

42. If the selling price of each fruit cake and chocolate cake sold by shop C is Rs 300 and Rs 200 respectively, then find the ratio of the total selling price of fruit cakes to total selling price chocolate cakes sold by shop C. C 300 200 , C

- (a) 33:25
 - (b) 31:23
 - (c) 32:25
 - (d) 37:29
 - (e) 39:28
-

43. The number of chocolate cakes sold by shops A and C together is what percentage more or less than the number of fruit cakes sold by shops D and E together?

- (a) 30%
 - (b) 28%
 - (c) 25%
 - (d) 35%
 - (e) 40%
-

44. The number of fruit cakes sold by shop X is 25% more than that of shop A, and the number of chocolate cakes sold by shop E is 60% less than that of shop X. Find the total number of fruit cakes and chocolate cakes sold by shop X. X , A 25% , E , X 60% X

- (a) 230
 - (b) 270
 - (c) 240
 - (d) 250
 - (e) 260
-

45. The total number of chocolate cakes sold by shops C and B together is how many more or less than the total number of fruit cakes sold by shops D and C together. C B , D C ?

- (a) 10
- (b) 25

- (c) 20
- (d) 15
- (e) 35

46. The side of a square is $'l + 4'$ cm, whose area is twice the area of a right-angle triangle. If the base and height of the triangle are $'l + 1'$ cm and $'l + 8'$ cm, respectively, then find the base of the triangle. $'l + 4'$, $'l + 1'$ $'l + 8'$

- (a) 8 cm /8
- (b) 10 cm /10
- (c) 12 cm /12
- (d) 16 cm /16
- (e) 9 cm /9

47. A started a business with an investment of Rs 1500, and after six months B joined with an investment of Rs X. If at the end of the year the profit sharing ratio of A to B is 5:3, then find the value of X. A 1500 B, X A B 5 : 3 , X

- (a) 1800
- (b) 1200
- (c) 1500
- (d) 1000
- (e) 600

48. A man goes from points X to Y with a speed of 64 km/hr and returns with a speed of 48 km/hr, he takes three hours more. Find the distance between X and Y. X Y 64/48 / , X Y

- (a) 678 km /678
- (b) 524 km /524
- (c) 484 km /484
- (d) 576 km /576
- (e) 496 km /496

49. A mixture contains 28 litres of milk and water in the ratio of 4:3, respectively. If Y litres of water are added in the mixture, then the ratio of milk to water becomes 8:7. Find Y. 28 4 : 3 Y , 8:7 Y

- (a) 1
- (b) 4
- (c) 2
- (d) 3
- (e) 6

50. A shopkeeper marked an article 60% above its cost price and allowed 20% discount. If he sells the article for Rs 800, then find the cost price of the article. 60% 20% 800

- (a) Rs 750/750
- (b) Rs 500/500
- (c) Rs 625/625
- (d) Rs 1000/1000
- (e) Rs 825/825

Read the following table carefully and answer the questions given below. The table shows the total number of employees in three different restaurants in four different years.

51. The total number of employees in restaurant B in 2021 is the average number of employees in 2018. If the ratio of the total number of employees in restaurants A and C together to that in restaurant B in 2021 is 13:9, respectively, then find the total number of employees in restaurants A and C together in 2021. 2021 B , 2018 2021 A C B 13 : 9 , 2021 A C

- (a) 66
- (b) 78
- (c) 95
- (d) 54
- (e) 104

52. The total number of employees in restaurant C in 2016 was $X + 30$. If the average number of employees in C in 2019 and 2016 is 39, then find the value of X. 2016 C $X + 30$ 2019 2016 C 39 , X

- (a) 10
- (b) 11
- (c) 13
- (d) 8
- (e) 12

53. Find the ratio between the total number of employees in restaurant A in 2018 to the total number of employees in restaurant C in 2019. 2018 A 2019 C

- (a) 12:5
- (b) 11:9
- (c) 15:7
- (d) 13:7
- (e) 10:17

54. Find the difference between the total number of employees in restaurant C in 2017 and 2020 together and the total number of employees in restaurants A and B in 2018. 2017 2020 C 2018 A B

- (a) 71
- (b) 67
- (c) 65
- (d) 75
- (e) 78

55. The total number of employees in restaurant D in 2020 is 25% more than that of in restaurant B in 2019. The total number of employees in restaurant A in 2018 is what percentage that of D in 2020. 2020 D , 2019 B 25% 2018 A 2020 D ?

- (a) 80%
- (b) 125%
- (c) 120%
- (d) 150%
- (e) 75%

56. Simple interest on a certain sum at 12% p.a. for five years is Rs 1560. Find the difference between the simple interest and the principal amount. 12% 1560

- (a) Rs 940/940
- (b) Rs 1040/1040
- (c) Rs 840/840

(d) Rs 1140/1140

(e) Rs 1240/1240

57. The average of X, Y, and Z is 9, and the difference between Z and X is 5, which is half of Y. If Z is greater than X, then find the value of Z. X, Y Z 9 , Z X 5 , Y Z, X , Z

(a) 9

(b) 10

(c) 12

(d) 11

(e) 7

58. The present age of Jerry is 16 years more than that of Tom, while four years hence the ratio of Jerry to Tom will be 11:7, respectively. Find the present age of Jerry. 16 , 11 : 7

(a) 40 years /40

(b) 44 years /44

(c) 24 years /24

(d) 32 years /32

(e) 36 years /36

59. A can complete a work in 15 days, while A and B together can complete $\frac{3}{5}$ th of the work in 4 days. In how many days B alone can complete the whole work? A 15 , A B $\frac{3}{5}$ 4 B ?

(a) 10

(b) 12

(c) 7

(d) 5

(e) 15

60. B has 78% more chocolates than that of A. If the total number of chocolates B has is 89, then find the total number of chocolates A has. B A 78% B 89 , A

(a) 68

(b) 100

(c) 70

(d) 35

(e) 50

In each of these questions a number series is given. In each series only one number is wrong. Find out the wrong number.

61. 8, 27, 125, 343, 121, 2197, 4913

(a) 27

(b) 121

(c) 8

(d) 343

(e) 4913

62. 3264, 1632, 816, 408, 206, 102, 51

(a) 206

(b) 102

- (c) 816
 - (d) 1632
 - (e) 51
-

63. 20, 41, 83, 167, 335, 670, 1343

- (a) 20
 - (b) 83
 - (c) 41
 - (d) 167
 - (e) 670
-

64. 203, 186, 169, 152, 135, 118, 104

- (a) 186
 - (b) 169
 - (c) 203
 - (d) 104
 - (e) 135
-

65. 27, 54, 108, 214, 432, 864, 1728

- (a) 1728
 - (b) 214
 - (c) 432
 - (d) 108
 - (e) 54
-

What will come in the place of question (?) mark in following the question: (?) ?

69. $5^2 + 13^2 - 11^2 + 52 = (?)^3$

- (a) 4
 - (b) 5
 - (c) 7
 - (d) 3
 - (e) 8
-

78. $318 + 980 - 224 - 540 = ?$

- (a) 555
 - (b) 502
 - (c) 598
 - (d) 448
 - (e) 534
-