

IBPS RRB Prelims 2024

70 questions

Read the given information carefully and answer the questions based on it: A certain number of persons sit in a row facing north. Five persons sit between P and Q. M sits third to the right of Q and fourth from an end. The number of persons sit between H and M is same as the number of persons sit between Q and M. Four persons sit between B and H. D sits sixth to the left of B and third from an end. G sits fourth to the right of F who sits between D and Q. | P Q M, Q H M, Q M B H D, B G, F D Q F

1. What is the position of M with respect to G?

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

2. The number of persons sit between D and F is same as the number of persons sit between ___ and ___. D F, ___ ___

- (a) B, P
- (b) Q, H
- (c) B, G
- (d) M, H
- (e) P, F

3. How many persons sit in the row?

- (a) 19
- (b) 17
- (c) 13
- (d) None of these
- (e) 14

4. Who among the following sits exactly between F and H?

- (a) Q
- (b) B
- (c) G
- (d) M
- (e) P

5. Which of the following is true about B? I. Five persons sit to the right of B II. No one sits between B and M III. P sits seventh to the left of B - B ? I. B II. B M III. P, B

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

6. If 2 is subtracted from each even digit and 1 is subtracted from each odd digit in the number "463278293", then which of the following digits will appear more than twice in the new number thus formed? "463278293" 2 1, - ?

- (a) Only 6/6

- (b) Only 6 and 2/6 2
 - (c) Only 2/2
 - (d) 6, 8 and 2/6, 8 2
 - (e) None of these
-

7. In the word 'RESIDUAL', how many pairs of the letters have the same number of letters between them (both forward and backward direction) in the word as in the alphabet? 'RESIDUAL' () ?

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

Study the following information carefully and answer the questions given below: Eight persons - M, N, O, P, Q, R, S and T were born on the 15th and 22nd of the months January, April, July and September of the same year, but not necessarily in the same order. No two persons were born on the same date of the same month. R was born on even number date in the month having odd number of days. Four persons were born between R and N. N was born before S. Q was born three persons before S. M and S was not born in the month of July. As many persons were born before M as after Q. Only one person was born between M and T. O was born before P but after T. | - M, N, O, P, Q, R, S T , , 15 22 , R R N N S Q S M S M , Q M T O P T

8. Who among the following person was born on 22nd January?

- (a) The one who was born immediately before M./ M
 - (b) The one who was born three persons before Q./ Q
 - (c) Q
 - (d) R
 - (e) None of these
-

9. How many persons were born between T and P?

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

10. Four of the following five pairs are alike in a certain way and hence form a group. Who among the following pairs does not belong to that group?

- (a) T, O
 - (b) Q, S
 - (c) N, M
 - (d) S, P
 - (e) Q, T
-

11. Who among the following was three persons after O?

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

12. Which of the following statements is/are true?

- (a) N was born after Q./ N Q
- (b) T was born on 15th July. / T 15
- (c) M was born in the month of April./ M
- (d) Five persons were born between R and S/ R S
- (e) None of these

Study the following information carefully and answer the questions given below: Nivedita started walking from Point A in the north direction for 8m and reached Point B. From Point B she turned left and walked for 7m and reached Point C. From Point C she turned right and walked for 5m and reached Point D. From Point D she turned left and walked for 10m and reached Point E. From Point E she turned left and walked for 13m and reached Point F. From Point F she turned left and walked for 8m and reached Point G. | A 8 B B 7 C C 5 D D 10 E E 13 F F 8 G

13. In which direction is Point G with respect to Point A?

- (a) South
- (b) East
- (c) West
- (d) South-West
- (e) None of these

14. What is the total distance travelled from Point G to Point C?

- (a) 28m/28
- (b) 30m/30
- (c) 32m/32
- (d) 36m/36
- (e) 34m/34

15. If Point M is 6m to the east of Point A then what is the shortest distance travelled between Point B and Point M?

- (a) 12m/12
- (b) 10m/10
- (c) 14m/14
- (d) 16m/16
- (e) None of these

Read the given information carefully and answer the questions based on it: Nine boxes A, B, C, D, E, F, G, H and I are placed one above the other in a stack (but not necessarily in the same order as given). The boxes are numbered as 1 to 9 from bottom to top. Five boxes are placed between box B and box G. Box E is placed just below box G. Three boxes are placed between box E and box H. Box I is placed just below box H but above box D which is a prime numbered box. Box C is placed above box A but does not place on topmost position. | A, B, C, D, E, F, G, H I () 1 9 B G E G E H I H D D C A

16. Four of the following five are similar in a certain pattern and related to a group, which does not belong to the group?

- (a) F-B
- (b) D-G
- (c) H-I
- (d) A-H
- (e) E-C

17. How many boxes are placed between box D and box F?

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

18. Which box is placed exactly between box A and box G?

- (a) Box H/ H
 - (b) Box I/ I
 - (c) Box D/ D
 - (d) Box C/ C
 - (e) Box E/ E
-

19. Which of the following is correct?

- (a) Box F and box H are adjacent to each other/ F H
 - (b) Box E is placed at bottommost position/ E
 - (c) All are correct
 - (d) Four boxes are placed below box I/ I
 - (e) Box C is placed at even number position/ C
-

20. Which box is placed immediately below box I?

- (a) Box D/ D
 - (b) Box G/ G
 - (c) Box H/ H
 - (d) Box F/ F
 - (e) Box C/ C
-

In the questions below, some statements are followed by some conclusions. You have to assume everything in the statement to be true even if they seem to be at variance with commonly known facts. Read all the statements and decide which conclusion will logically follow from the given statements disregarding commonly known facts.

21. Statements: All sky are water. Some water is not blue. Only a few blue is rain. Conclusions: I. Some blue is not rain. II. All sky can be rain. : , , , : I. , II.

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

22. Statements: All chair are black. Only a few black are leather. Only leather is brown. Conclusions: I. Some brown being chair is a possibility. II. No black is brown. : , , , : I. II.

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

23. Statements: No tower is wave. All wave is green. Only a few green is plant. Conclusions: I. No wave is plant. II. Some plant is not tower. : , , , : I. , II.

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

Read the given information carefully and answer the questions based on it: Eight persons A, B, C, D, E, F, G and H sit around a circular table but not necessarily in the same order as given. Four persons face inside and four face outside. E sits second to the right of A who faces inside. Two persons sit between E and F who faces opposite direction as A. Three persons sit between G and C who doesn't sit adjacent to A. Immediate neighbors of G face same direction. H sits third to the right of D who faces same direction as A. B faces same direction as E but does not sit adjacent to F. | A, B, C, D, E, F, G H , E, A A E F F, A G C C, A G H, D D, A B, E F

24. How many persons sit between H and G when counted to the right of G?

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

25. What is the position of E with respect to C?

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

26. Which of the following is true about F? I. F faces outside. II. Three persons sit between F and D. III. B sits immediate right of F. F ? I. F II. F D III. B, F

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

27. Who among the following sits immediate left of G?

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

28. Four of the following five are similar in a certain way and related to a group, who among the following is not related to the group?

- (a) C
- (b) H
- (c) F

- (d) G
- (e) B

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

- (a) E
- (b) N
- (c) D
- (d) X
- (e) Z

In each of the questions, 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. , I II

30. Statements: $H > I = J \geq K < N$, $L \leq N = M < P \leq Q$ Conclusions: I. $P > K$ II. $L \leq Q$: $H > I = J \geq K < N$, $L \leq N = M < P \leq Q$: I. $P > K$ II. $L \leq Q$

- (a) If only conclusion I is true/ I
- (b) If only conclusion II is true/ II
- (c) If either conclusion I or II is true/ I II
- (d) If both conclusions I and II are true/ I II
- (e) If neither conclusion I nor II is true/ I II

31. Statements: $M \geq N > O > P \geq R$, $Q \leq O = L > S$ Conclusions: I. $S < M$ II. $L > R$: $M \geq N > O > P \geq R$, $Q \leq O = L > S$: I. $S < M$ II. $L > R$

- (a) If only conclusion I is true/ I
- (b) If only conclusion II is true/ II
- (c) If either conclusion I or II is true/ I II
- (d) If both conclusions I and II are true/ I II
- (e) If neither conclusion I nor II is true/ I II

32. Statements: $D \leq E > F > G = H < I$, $H \geq K < Z = U$ Conclusions: I. $F > Z$ II. $D < I$: $D \leq E > F > G = H < I$, $H \geq K < Z = U$: I. $F > Z$ II. $D < I$

- (a) If only conclusion I is true/ I
- (b) If only conclusion II is true/ II
- (c) If either conclusion I or II is true/ I II
- (d) If both conclusions I and II are true/ I II
- (e) If neither conclusion I nor II is true/ I II

Study the following information carefully and answer the questions given below: Seven persons - B, C, D, E, F, G and H sit in a linear row and face north. Each one of them likes different colour- Pink, Green, Red, Yellow, White, Blue and Grey. F sits third to the right of the one who likes Yellow colour. Three persons sit between the one who likes Yellow colour and the one who likes White colour. Only one person sits between the one who likes white colour and D. G sits fourth to the left of D and likes Red colour. The one who likes Grey colour is the immediate neighbour of G. F doesn't like Grey colour. Three persons sit between the one who likes Grey colour and H. The one who sits second to the left of H likes Green Colour. Two persons sit between the one who likes Green colour and B. H doesn't like Blue colour. C is not an immediate neighbour of G. | - B, C, D, E, F, G H - - , , , , , F, D G, D G F H H B H C, G

33. Who among the following persons likes Pink Colour?

- (a) The who sits second to the left of C/ C
 - (b) C
 - (c) H
 - (d) The one who sit second to the right of E/ E
 - (e) None of these
-

34. How many persons sit between E and the one who likes Blue?

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

35. Which of the following pairs of persons sit at the ends of the row?

- (a) G and D/ G D
 - (b) The one who like white colour and G./ G
 - (c) H and the one who likes blue colour./ H
 - (d) B and G/ B G
 - (e) B and the one who like Blue colour/ B
-

36. Which among the following colour does C likes?

- (a) Pink
 - (b) Grey
 - (c) Blue
 - (d) White
 - (e) None of these
-

37. What is the position of the one who likes Green colour with respect to D?

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

Study the following information carefully and answer the questions given below: There are eight members in a family: S, T, U, V, W, X, Y and Z. The family has three generations in the family. There is no single parent in the family. U is the brother of W who is the father of V. Z is the paternal grandfather of V. S is the mother-in-law of Y. T is the only son of Y. X is the sister of Z. | - S, T, U, V, W, X, Y Z | U, W W, V Z, V S, Y T, Y X, Z

38. How many female members are there in the family?

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

39. Who among the following is the niece of U?

- (a) None of these

- (b) T
- (c) S
- (d) X
- (e) V

40. How is S related to T?

- (a) Mother
- (b) Grandmother
- (c) Daughter
- (d) Aunt
- (e) None of these

Read the following pie charts carefully and answer the questions given below. The pie chart (I) shows the percentage distribution of the total population (males and females) in 2021 and 2022 together in five different villages. The pie chart (II) shows the percentage distribution of the total population (males and females) in 2022 in these villages.

41. The ratio of males to females in 2021 in village D is 9:4 and the total males in 2022 in the village D is one-third of the males in 2021 in the same village. Find the difference between the total females in 2021 and 2022 in village D. D 2021 9 : 4 D 2022 D 2021 D 2021 2022

- (a) 105
- (b) 120
- (c) 110
- (d) 100
- (e) 145

42. Find the ratio between the total population in village B in 2022 to the total population in village C in 2021. 2022 B 2021 C

- (a) 10:19
- (b) 19:10
- (c) 11:10
- (d) 19:11
- (e) 12:19

43. 60% of the total population in village E is illiterate, and the rest will be literate in 2022. If the ratio between the literate population in 2022 and 2021 in village E is 5:2, respectively, then the total illiterate population in 2021 is what percentage of the total literate population in 2022 in village E? E 60% , 2022 E 2022 2021 5 : 2 , 2021 E 2022 ?

- (a) 41.5%
- (b) 45.5%
- (c) 40.5%
- (d) 44%
- (e) 47.5%

44. Total males in village A in 2022 are 60% more than that in 2021, and the total females in the village in 2022 are 200 less than that of males. The total females in village A in 2021 is what percentage more or less than the total population in villages B in 2022 and 2021 together (approx.). 2022 A , 2021 60% , 2022 , 200 2021 A , 2022 2021 B ? ()

- (a) 22%
- (b) 32%

- (c) 28%
- (d) 25%
- (e) 17%

45. Total population in village F in 2022 is 37.5% less than that in C. If the total population in village F in 2021 and 2022 together is five more than half of the total population in village A in 2021, then find the average population in village F and village B in 2021. 2022 F C 37.5% 2021 2022 F , 2021 A , 2021 F B

- (a) 365
- (b) 345
- (c) 355
- (d) 370
- (e) 390

46. Total population in village E in 2022 is how many more or less than the average population in village E and B in 2021. 2022 E , 2021 E B ?

- (a) 12
- (b) 15
- (c) 4
- (d) 5
- (e) 10

Read the following pie charts carefully and answer the questions given below. The pie chart (I) shows the percentage distribution of the total population (males and females) in 2021 and 2022 together in five different villages. The pie chart (II) shows the percentage distribution of the total population (males and females) in 2022 in these villages. (I) 2021 2022 - () (II) 2022 ()

47. Ram and Shyam together can complete a work in 12 days. If Shyam takes 32 days more than Ram to complete the work, then in how many days can Ram complete the whole work.?

- (a) 48
- (b) 16
- (c) 18
- (d) 24
- (e) 30

48. A man spends 20% of his monthly salary on house rent and 25% of the remaining salary on his food. From his remaining monthly salary, he spends on travelling and saves in the ratio of 5:4, respectively. The difference between the amount he saved and the amount he spends on house rent is Rs 3000. Find the monthly salary of the man (in Rs). 20% 25% , 5:4 , 3000 ()

- (a) 45000
- (b) 55000
- (c) 50000
- (d) 40000
- (e) 60000

49. Rs X is distributed between J, K, L, and M. The amount received by J is 25% more than that of L and the amount received by K is 40% less than that of J. If the amount received by M is Rs 500 less than that of L and the difference between the amount received by J and M is Rs 1000, then find X. X J, K, L M J , L 25% K J 40% M L 500 J M 1000 , X

- (a) 4500
- (b) 8400

- (c) 6600
- (d) 5500
- (e) 7500

50. The time taken by a boat to cover 120 km upstream in 15 hours and the boat can cover X km downstream in 12 hours. If the speed of the boat in still water and the speed of the current are in the ratio of 5:1, respectively, then find X.

$120 \text{ km} : 15 \text{ hours} :: X \text{ km} : 12 \text{ hours}$

- (a) 144
- (b) 288
- (c) 72
- (d) 90
- (e) 108

Read the following bar graph carefully and answer the questions given below. The bar graph shows total number of males and females together in four different cities and the number of males in these cities.

51. Total number of males in city A and C together is what percentage more or less than the total number of females in B and D together?

- (a) 16.67%
- (b) 32.5%
- (c) 8.33%
- (d) 5.25%
- (e) 33.33%

52. The total number of females in city X is 75% more than that in D. If the total number of males and females in city X is thrice that of B, then find the difference between the total number of males in cities A and X.

$X = D + 75\% \text{ of } D$, $A + X = 3 \times B$

- (a) 50
- (b) 60
- (c) 35
- (d) 40
- (e) 55

53. In city B, $\frac{3}{4}$ th of the total number of males owned car and total number of females who did not own car is twice that of males. Find the number males and females together who owned cars are how many more or less than those who did not owned car.

$B, \frac{3}{4}, ?$

- (a) 14
- (b) 12
- (c) 16
- (d) 18
- (e) 8

54. The average number of females in cities A, C and E is 25, If the total number of males in city E and city B is in the ratio of 3:4 respectively, then find the total number of males and females together in city E.

$A, C, E : 25$, $E : B = 3 : 4$

- (a) 53
- (b) 48
- (c) 58
- (d) 56
- (e) 49

55. Find the ratio of the total females in city A and B together to total males and females together in city C. A B C

- (a) 23:21
 - (b) 20:29
 - (c) 21:25
 - (d) 22:29
 - (e) 23:28
-

56. The age of A five years hence is equal to the age of B ten years ago. If the ratio of the ages of A to B after four years is 8:13, then find the sum of the present ages of A and B (in years). A , B A B 8 : 13 , A B ()

- (a) 35 years / 35
 - (b) 50 years / 50
 - (c) 55 years / 55
 - (d) 20 years / 20
 - (e) 40 years / 40
-

57. A mixture contains milk and water in the ratio of 8:1, respectively. If 27 liters of mixture are removed and 5 liters of water are added to the mixture, then the quantity of milk in the resultant mixture becomes 16 liters. Find the initial quantity of water. 8 : 1 27 5 , 16

- (a) 12 liters / 12
 - (b) 4 liters / 4
 - (c) 5 liters / 5
 - (d) 9 liters / 9
 - (e) 14 liters / 14
-

58. A and B started a business with investments of Rs 1800 and Rs (x-1800) respectively. After nine months A, left and the profit share of B is Rs 1600 out of the total profit of Rs 3400. Find x. A B : 1800 (x-1800) A 3400 B 1600 x

- (a) 3200
 - (b) 3000
 - (c) 1800
 - (d) 1200
 - (e) 2400
-

59. The average weight of 48 students in a group is 63 kg. If 10 more students joined the group, then the average weight decreased by 6 kg, then find the average weight of the 10 new students in the group. 48 63 10 , 6 , 10

- (a) 29.6
 - (b) 21.5
 - (c) 23.2
 - (d) 24.5
 - (e) 28.2
-

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

60. 38, 35, 70, 280, 1680, 13440, 134400

- (a) 38
- (b) 35
- (c) 70
- (d) 280

(e) 1680

61. 21, 28, 48, 75, 111, 156, 210

- (a) 48
 - (b) 21
 - (c) 28
 - (d) 111
 - (e) 210
-

62. 109, 123, 146, 185, 249, 349, 488

- (a) 349
 - (b) 185
 - (c) 488
 - (d) 109
 - (e) 123
-

63. 1708, 1196, 853, 637, 512, 448, 444

- (a) 444
 - (b) 1708
 - (c) 853
 - (d) 637
 - (e) 512
-

64. 175, 150, 177, 150, 179, 148, 181

- (a) 181
 - (b) 150
 - (c) 177
 - (d) 179
 - (e) 148
-

75. A man invested Rs 20000 in two different schemes, i.e., A and B. Schemes A and B offer 10% and 20% p.a. compound interest respectively for two years. If the ratio of the total amount received by man from schemes A to B is 11:16, then find the amount invested in the scheme B. - , A B 20000 A B 10% 20% A B 11:16 , B

- (a) Rs 9000/9000
 - (b) Rs 11000/11000
 - (c) Rs 14000/14000
 - (d) Rs 8000/8000
 - (e) None of these
-

76. There are two schools, A and B, and the sum of total males in school A and total females in school B is 160. The ratio of males in schools A and B is 2:3, and the ratio of females in schools A and B is 3:4, respectively. If the difference between the total males in schools A and B together and that of females is 60, then find the males in school B. A B , A B 160 A B 2 : 3 , A B 3 : 4 A B A B 60 , B

- (a) 100
- (b) 60
- (c) 80
- (d) 120

(e) 150

77. A man invested of Rs P in simple interest at R% p.a. for two years and received interest of Rs 320. If he invested same sum in simple interest at 5% p.a. for 8 years and received amount of Rs 2240, then find R. P R% 320 8 5% 2240 , R

- (a) 20
 - (b) 8
 - (c) 15
 - (d) 12
 - (e) 10
-

78. The cost price of article A is equals to selling price of the article B. if article A is sold at the $1\frac{1}{3}\%$ profit and article B is sold at the 50% profit and the sum of the cost price of article B and 33 selling price of article A is Rs. 672, then find the cost price of article A? A B A $33\frac{1}{3}\%$ B 50% B A 672 , A

- (a) Rs. 224/224
 - (b) Rs. 336/336
 - (c) Rs. 380/380
 - (d) Rs. 420/420
 - (e) Rs. 448/448
-

79. The area of a rectangular field having length 128m and breadth 16m is equal to the area of an isosceles right-angle triangle. If the radius of a sphere is $12\frac{1}{2}\%$ of the hypotenuse of the isosceles right-angle triangle, then find out the total surface area of sphere? 128 16 , $12\frac{1}{2}\%$

- (a) $512\pi \text{ m}^2$ / 512π
 - (b) $343\pi \text{ m}^2$ / 343π
 - (c) $580\pi \text{ m}^2$ / 580π
 - (d) $494\pi \text{ m}^2$ / 494π
 - (e) $500\pi \text{ m}^2$ / 500π
-

80. Train A crosses a 230m long platform in 29 seconds and train B crosses a 150m long platform in 24 seconds. Train B which is 450m long crosses train A in 160 seconds, while running in the same direction. Find how much time will the train A take to cross a 50m long bridge? A 230 29 B 150 24 B 450 , A 160 A 50 ?

- (a) 16 seconds / 16
 - (b) 22 seconds / 22
 - (c) 20 seconds / 20
 - (d) 17 seconds / 17
 - (e) 25 seconds / 25
-