

Weekly Reasoning PDF of Daily Quizzes

For IBPS, SBI, LIC, etc Exams 2020

All Questions Of The Week
in One PDF



Direction (1 – 5) : Study the following information carefully to answer the given questions.

A & B means A is neither greater than nor equal to B.

A % B means A is neither smaller than nor greater than B.

A * B means A is not greater than B.

A \$ B means A is greater than B.

A @ B means A is either greater than or equal to B.

1. **Statement:** A \$ B @ C * D; C % E @ F

Conclusions:

I. A \$ D

II. F * D

A. Only I is true

B. Only II is true

C. Either I or II true

D. Neither I nor II is true

E. Both I and II are true

2. **Statement:** N @ T \$ P * Q; T \$ R; P \$ S

Conclusions:

I. T \$ S

II. R & N

A. Only I is true

B. Only II is true

C. Either I or II true

D. Neither I nor II is true

E. Both I and II are true

3. **Statement:** M * N & O @ P; O * Q * S

Conclusions:

I. Q \$ M

II. P * S

A. Only I is true

B. Only II is true

C. Either I or II true

D. Neither I nor II is true

E. Both I and II are true

4. **Statement:** G @ H @ I % J @ K; A * J

Conclusions:

I. A \$ G

II. A % G

A. Only I is true

B. Only II is true

C. Either I or II true

D. Neither I nor II is true

E. Both I and II are true

5. **Statement:** N @ T \$ P * Q; T \$ R; P \$ S

Conclusions:

I. R & Q

II. Q \$ S

A. Only I is true

B. Only II is true

C. Either I or II true

D. Neither I nor II is true

E. Both I and II are true

Direction (6 – 10) : Study the following information carefully and answer the questions given below:

M, N, O, P, Q, R, S and T are sitting around a square table in such a way that four of them sit at four corners of the square while four sit in the middle of each of the four sides. The ones who sit at the four corners face the centre of the table while those who sit in the middle of the sides face outside. Each of them likes different fruit, viz Banana, Apple, Plum, Grapes, Orange, Papaya, Mango and Pear (None of the information given in necessarily in the same order.)

* O sits third to the left of the one who likes Pear. The one who likes pear faces outside. Only two persons sit between O and T.

* The one who likes Banana sits on the immediate right of T. The one who likes Orange sits second to the right of S. S is neither an immediate neighbour of T nor of O. S does not like Pear.

* Only one person sits between M and the one who likes Orange.

* P sits on the immediate left of the one who likes Papaya. S does not like Papaya.

* Q likes Mango. Q is not an immediate neighbour of M.

* The one who likes Apple is an immediate neighbour of Q.

* The one who likes Grapes is an immediate neighbour of R.

6. Who amongst the following sits diagonally opposite the one who likes Banana?

A. The one who likes Apple

B. P

- C. M
- D. The one who likes Plum
- E. The one who likes Grapes

7. Who among the following represent the immediate neighbours of the one who likes Orange?

- A. N, R
- B. O, Q
- C. N, Q
- D. P, R
- E. R, T

8. Who among the following sits exactly between T and N, when counted from right of T?

- A. O
- B. The one who likes Apple
- C. The one who likes Plum
- D. S
- E. M

9. Which of the following is true regarding N?

- A. N is one of the immediate neighbours of P.
- B. The one who likes Pear is an immediate neighbour of N.
- C. N sits second to the left of T.
- D. N likes Mango.
- E. N is an immediate neighbour of the one who likes Banana.

10. What is the position of the one who likes Papaya with respect to S?

- A. Second to the left
- B. Third to the right
- C. Fourth to the left
- D. Second to the right
- E. Third to the left

Direction (11- 13) : Study the following information carefully and answer the questions given below:

Six colleagues Laksh, Bhoomika, Sia, Dravid, Esha and Palak are working in the same office and take different time to reach his/her office. All of them take time in the multiples of ten in such a manner that the one who reaches office the earliest, reaches in 10 minutes and the one who takes maximum time reaches office in 60 minutes. Dravid takes more

time only than Esha but less time than Laksh. Laksh reaches in 30 minutes. Bhoomika takes less time than only Palak.

11. How much time does Sia take to reach office?

- A. 60 minutes
- B. 50 minutes
- C. 40 minutes
- D. 20 minutes
- E. Cannot be determined

12. Who amongst the following takes maximum time to reach office?

- A. Bhoomika
- B. Sia
- C. Dravid
- D. Palak
- E. Cannot be determined

13. How many people take more time to reach office than Dravid?

- A. Four
- B. Three
- C. Two
- D. One
- E. None

Direction (14 - 15) : Study the following information carefully and answer the questions given below.

Among five friends P, Q, R, S and T each having different height, T is the second tallest. R and T are taller than Q. P is taller than that of S but shorter than Q.

14. Who among the following is the tallest in the group?

- A. R or T
- B. T
- C. R
- D. Q
- E. None of these

15. Who among the following is taller than T?

- A. R
- B. Q
- C. P
- D. S
- E. None of these

Direction (16 – 20) : Study the information given below and answer the questions based on it.

A, F, L, O, Q, R, S and Y are eight persons who have their panel interviews on different days of the week starting from Monday and they are also travelling to different cities. The interview panel is numbered as 1 – 8. They are travelling to different locations like Mumbai, Chandigarh, Pune, Lucknow, Hyderabad, Bangalore and Delhi. Two of them are travelling to the same city. Two of them have their interviews on the same day. F is neither going to Chandigarh nor Bangalore and he is attending either panel 7 or 8. The person who is visiting the panel 1 is going to Pune but before Wednesday. L, who is travelling to Mumbai with one more people, is travelling on different days. The person who is attending panel 5 is travelling either to Delhi or Lucknow and also their interview is either on Monday or Sunday. Y is going to Hyderabad and he is attending Panel 4. Q's interview is immediately before L's interview. Two persons have interviews on Monday and they are travelling to Delhi and Hyderabad respectively. O, who is attending panel 2 has an interview after Friday either in Chandigarh or Mumbai. The panel 3 interview is scheduled in Bangalore on Thursday. S's interview is before A's and the interview panel is 6 and both do not have interviews after Wednesday. The persons who are travelling to Mumbai do not go on consecutive days.

16. Who among the following is travelling to Lucknow?

- A. F
- B. R
- C. Q
- D. A
- E. None of these

17. Which among the following person is going to attend the Panel 7 Interview?

- A. Q
- B. R
- C. L

- D. None of them is true
- E. F

18. Which one of the combination is correctly matched in the following arrangement?

- A. Lucknow–R–Saturday
- B. Bangalore–Q–Panel 7
- C. Bangalore–F–Panel 8
- D. Tuesday–A–Panel 1
- E. Mumbai–O–Panel 2

19. Which among the following is the person travelling to Mumbai and on which day?

- A. F - Wednesday
- B. Q - Wednesday
- C. F - Thursday
- D. Q - Thursday
- E. A - Wednesday

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

- A. A
- B. Q
- C. R
- D. S
- E. None of them

Direction (21 – 25) : When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and its rearrangement.

Input: clean 26 alarm 11 receive income 37 92 mouth 49 unfortunate 70

Step I: 26 clean alarm 11 receive income 37 92 mouth unfortunate 70 49

Step II: 70 26 clean alarm 11 receive income 92 mouth unfortunate 49 37

Step III: 92 70 26 clean alarm receive income mouth unfortunate 49 37 11

Step IV: clean 92 70 26 alarm receive income mouth 49 37 11 unfortunate

Step V: mouth clean 92 70 26 alarm receive 49 37 11 unfortunate income

Step VI: receive mouth clean 92 70 26 49 37 11 unfortunate income alarm

And Step VI is the last step of the above arrangement as the intended arrangement is obtained. As per the rules followed in the given steps find out the appropriate steps for the given input.

Input: enough 57 plum 12 67 sense other 44 amount 71 hill 98

21. Which element is fourth to the right of the one which is ninth from the right end in step III of given arrangement ?

- A. other
- B. 44
- C. amount
- D. sense
- E. None of these

22. Which element exactly between 'enough' and 'sense' in Step IV?

- A. amount
- B. Plum
- C. 67
- D. 12
- E. None of these

23. How many steps required for this arrangement?

- A. Six
- B. Five
- C. Seven
- D. Four
- E. None of these

24. Which of the following is Step V?

- A. hill 98 44 12 enough plum sense amount 71 67 57 other
- B. sense plum hill 98 44 12 71 67 57 other enough amount
- C. 12 enough 57 plum 67 sense other 44 amount hill 98 71
- D. plum hill 98 44 12 sense amount 71 67 57 other enough
- E. None of these

25. Which of the following fifth from the left of '67' in the last step?

- A. 98
- B. hill
- C. plum
- D. None
- E. None of these

Direction (26 – 30) : Study the information given below and answer the questions based on it.

Seven persons - A, B, C, D, E, F, and G - are standing in a straight line facing north at equal distances but not necessarily in the same order. Each of them is a different professional viz, Actor, Reporter, Doctor, Engineer, Lawyer, Teacher, and Painter but not necessarily in the same order.

G is standing at the fifth position to the left of C. Reporter is standing at the third position to the right of G. F is standing at the fifth position to the right of A. E is standing second to the left of B. Engineer is standing at the second position to the left of D. Three persons are sitting between Engineer and Painter. The doctor is to the immediate left of Engineer. The lawyer is to the immediate right of the teacher.

26. How many persons are there to the left of Reporter?

- A. None
- B. One
- C. Two
- D. Three
- E. More than three

27. Which of the following pairs of persons are sitting at the extreme ends?

- A. A and Actor
- B. Engineer and C
- C. Doctor and F
- D. F and Lawyer
- E. Teacher and Doctor

28. Who among the following is sitting exactly in the middle of the row?

- A. Doctor
- B. F
- C. Lawyer
- D. B
- E. Teacher

29. Who among the following is sitting second to the right of teacher?

- A. Painter
- B. B
- C. A
- D. Actor

E. Lawyer

30. Who among the following are the immediate neighbours of Painter?

- A. Actor and Teacher
- B. B and Lawyer
- C. B and Engineer
- D. Reporter and C
- E. Doctor and lawyer

Direction (31 – 35) : Study the information given below and answer the questions based on it.

% V 7 & K \$ 8 A \$ W 2 6 9 © 5 # Q L @ S F M ? 4 E N ¥ Z C 3 U

31. Four of the following five are alike in a certain way based on their positions in the above arrangement and so form a group. Which is the one that does not belong to that group?

- A. E ¥N
- B. ©5#
- C. W62
- D. %7V
- E. AW\$

32. How many such symbols are there in the above arrangement, each of which is immediately preceded by a letter and immediately followed by a number?

- A. None
- B. One
- C. Two
- D. Three
- E. More than three

33. If all the numbers are dropped from the above arrangement, which of the following will be tenth from the left end of the above arrangement?

- A. Q
- B. ©
- C. L
- D. #
- E. S

34. Which of the following is eighth to the right of the nineteenth from the right end of the above arrangement?

- A. 2
- B. S
- C. M

- D. F
- E. 6

35. What will come in place of the question mark based upon the given series?

CZ ¥ E4? S@L ©96 ?

- A. A8\$
- B. W\$A
- C. K \$ 8
- D. WA\$
- E. 8 \$ K

Direction (36 – 40) : Study the information given below and answer the questions based on it.

'P \$ Q' means 'P is not smaller than Q'.

'P @ Q' means 'P is not greater than Q'.

'P δ Q' means 'P is neither smaller than nor equal to Q'.

'P # Q' means 'P is neither greater than nor equal to Q'.

'P %Q' means 'P is neither smaller than nor greater than Q'.

Now in each of the following questions assuming the given statements to be true, find which of the two conclusions I and II given below them is/are definitely true?

36. **Statements:**

F @ N, N δ R, H @ R

Conclusions:

I. H δ N

II. F # R

A. only Conclusion I is true.

B. only Conclusion II is true.

C. either Conclusion I or II is true.

D. neither Conclusion I nor II is true.

E. both Conclusions I and II are true.

37. **Statements:**

M # T, T @ K, K \$ N

Conclusions:

I. M # N

II. K δ M

A. only Conclusion I is true.

B. only Conclusion II is true.

C. either Conclusion I or II is true.

D. neither Conclusion I nor II is true.

E. both Conclusions I and II are true.

38. **Statements:**

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T % H, H \$ W, M%J

Conclusions:

I. W # T

II. W % T

- A. only Conclusion I is true.
- B. only Conclusion II is true.
- C. either Conclusion I or II is true.
- D. neither Conclusion I nor II is true.
- E. both Conclusions I and II are true.

39. **Statements:** N δ K, K # D, D % M

Conclusions:

I. M δ K

II. D δ N

- A. if only Conclusion I is true.
- B. if only Conclusion II is true.
- C. if either Conclusion I or II is true.
- D. if neither Conclusion I nor II is true.
- E. if both Conclusions I and II are true.

40. **Statements:** J \$ B, B % R, R δ F

Conclusions:

I. F # B

II. R @ J

- A. if only Conclusion I is true.
- B. if only Conclusion II is true.
- C. if either Conclusion I or II is true.
- D. if neither Conclusion I nor II is true.
- E. if both Conclusions I and II are true.

Direction (41 - 45) : Study the following information carefully and answer the questions given below.

Eleven people, I, J, K, L, M, N, O, P, Q, R and S are sitting in two rows. The persons of row-1 are J, R, P, N and K and are facing south and the persons of row-2 are M, O, L, Q, I and S and are facing north. Each row consists of 6 chairs. R sits immediately to the left of J. The vacant seat is not at any end of the row. There are two seats between the one who faces one of the neighbours of L and the vacant seat. I sit immediately next to Q but none of them sits any of the extreme ends. There is only one person on the left side of L. P sits immediately next to the vacant seat and faces the one who does not face South. There are two seats between L and S who faces N.

41. Who among the following faces L?

- A. P

B. R

C. J

D. None of the above

E. Cannot say

42. Who among the following faces the vacant seat?

A. K

B. Q

C. R

D. I

E. Either Q or I

43. Who among the following sits at one of the extreme ends of the row?

A. One who sits second to the left of P.

B. M

C. K

D. Both M and K

E. All of the above

44. Who among the following is one of the neighbors of L?

A. M

B. O

C. Q

D. I

E. Can't say

45. If M faces K, then who among the following may sit third to the left of Q?

A. L

B. O

C. S

D. P

E. Either O or S

Direction (46 - 50) : Study the following information to answer the given questions.

In a certain code,

'a friend of mine' is written as '4916'

'mine lots of metal' is written as '3109' and

'a piece of metal' is written as '7163'.

46. What is the code for 'piece'?

A. 3

B. 6

C. 1

D. 7

E. Cannot be determined

47. What does '9' stand for?

- A. Of
- B. Mine
- C. Friend
- D. Lots
- E. Metal

48. Which of the following may represent 'a pleasure of mine'?

- A. 6309
- B. 5216
- C. 9216
- D. 3694
- E. 5041

49. What does '0' stand for?

- A. Mine
- B. Metal
- C. Of
- D. Lots
- E. A

50. '873' would mean?

- A. a metal piece
- B. metal for friend
- C. Piece of advice
- D. Friend of mine
- E. Large metal piece

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

Eight friends, B, C, D, E, F, G, H and I, are sitting around a square table in such a way that four of them sit on four corners of the square while four sit in the middle of each of the four sides. Each of them likes different colors, viz Red, Blue, Green, White, Pink, Black, Brown and Orange. The ones who sit on the four corners face the centre while those who sit in the middle of the sides face outside, but not necessarily in the same order. B, who likes Blue, faces the centre and sits third to the right of G. F, who faces the centre, likes Orange and, is not an immediate neighbour of G. Only one person sits between G and H and they like Pink and Green respectively. E, who does not like Black, sits second to the right of C, who likes neither Red nor Black. E faces the centre. D is not an immediate neighbour of B. I likes Brown.

51. Who sits second to the left of the person who likes White?

- A. I
- B. H
- C. B
- D. Can't be determined
- E. None of these

52. What is the position of F with respect to the person who likes Pink?

- A. Third to the right
- B. Fourth to the right
- C. Sixth to the right
- D. Third to the left
- E. None of these

53. Who likes Black?

- A. C
- B. E
- C. D
- D. Data inadequate
- E. None of these

54. 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 the group?

- A. G
- B. H
- C. I
- D. F
- E. D

55. Which of the following is true regarding D?

- A. D is an immediate neighbour of G.
- B. D faces the centre.
- C. D likes Red.
- D. C sits third to the left of D
- E. None of these

Direction (56 - 60) : Study the information given below and answer the questions based on it.

Eight people A,B,C,D,E,F,G and H are sitting in a straight line facing North. Each one of them born in a different months of the same year viz, January, February, March, April, May, June, July and August but not necessarily in the same order.

•G sits third to the right of the person who born in May. The person who born in

August sits second to the right of G. A and E are immediate neighbors of each other.

•Neither A nor E born either in May and August. Neither A nor E is an immediate neighbor of G.

•H sits third to the right of the person who born in January. Neither A nor E born in January. H does not born in August.

•Only two persons sit between E and the one who born in July. The person who born in February sits to the immediate left of D. E is sitting second from the left.

•Only one person sits between E and B. C born in one of the months before July. E born after April. G born after A.

56. In which of the following months does H born in?

- A. April
- B. June
- C. July
- D. February
- E. March

57. Who amongst the following sits exactly between E and B?

- A. The person who born in May
- B. The person who born in January
- C. D
- D. A
- E. None of these

58. Which of the following is true regarding D?

- A. Only two people sit to the left of D.
- B. D is sitting third to the right of the person who born in July
- C. E and B are immediate neighbours of D
- D. D born in May
- E. None is true

59. Who amongst the following born in June?

- A. F
- B. E
- C. G
- D. D
- E. C

60. How many people sit between C and the person who born in April?

- A. None

- B. One
- C. Two
- D. Three
- E. Four

Direction (61 – 65) : Study the information given below and answer the questions based on it.

In a family of 10 members namely, C, D, E, F, G, A, B, K, L and M, C is the daughter of D, whose mother E is the wife of F who is the brother of G. A, whose uncle is G, is the father of E's granddaughter B. L is the grandson of G whose only child is M, who is the husband of K. E has only one son.

61. How is B related to C?

- A. Mother
- B. Sister
- C. Brother
- D. Cousin
- E. None of these

62. How is D related to G?

- A. Nephew
- B. Niece
- C. Daughter
- D. Son
- E. None of these

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

- A. 2
- B. 3
- C. 4
- D. 5
- E. None of these

64. How is F related to C?

- A. Maternal Grandmother
- B. Maternal Grandfather
- C. Uncle
- D. Son
- E. None of these

65. If G is married to X, then how is X related to F?

- A. Brother-in-law
- B. Sister-in-law
- C. Mother
- D. Can't be determined
- E. None of these

Direction (66 – 70) : Study the information given below and answer the questions based on it.

There are 8 children – Anmol, Aakash, Achyut, Ankur, Anil, Animesh, Avinash and Anirudhh who live on different floors of a 8-floor building numbered 1 to 8 not necessarily in the same order. They are in different class – 3, 5, 6 and 10 such that 2 children in same class. Children who are in same class live on even-odd floors. Example: If Aakash is in class 10 with Anirudhh, then if Aakash lives on 6th floor then Anirudhh lives on any odd floors – 1/3/5/7 and not 2/4/8.

Aakash and Avinash are in same class. One of the children in class 3 lives on 5th floor. The one who lives on 3rd floor is in even numbered class. The one who lives on 7th floor and Achyut are in same class. Anmol is in class 6 and lives on 4th floor. 2 children live between Anil and Anmol. Ankur is in 10th class. One child lives between Anil and Avinash, both of which are in odd numbered classes. 2 children live between one of the children in class 10 and Animesh. Animesh lives below this child. Both children in class 10 live above Achyut.

66. How many Childrens live above Avinash?

- A. One
- B. Two
- C. Three
- D. Four
- E. None of these.

67. Which of the following pair of Children live on same class?

- A. Anil, Ankur
- B. Avinash, Anmol
- C. Achyut, Anirudhh
- D. Ankur, Animesh
- E. None of these.

68. Who lives on seventh floor?

- A. Achyut
- B. Anil
- C. Animesh
- D. Anmol
- E. None of these.

69. How many children live between Achyut and Avinash?

- A. Two
- B. Three
- C. Four
- D. None
- E. None of these.

70. Which of the following combination is true according to the given condition?

- A. Fifth floor- Anmol- Class 6th
- B. Second floor- Achyut- Class 5th
- C. Sixth floor- Animesh- Class 10th
- D. Third floor- Anil- Class 6th
- E. None of these.

Direction (71 – 75) : Study the following information to answer the given questions:

Twelve people are sitting in two parallel rows containing six people each in such a way that there is an equal distance between adjacent persons. In row 1, A, B, C, D, E and F are sitting and all of them are facing South. In row 2, P, Q, R, S, T and V are sitting and all of them are facing North. Therefore, in the given seating arrangement, each member of a row faces another member of the other row. V sits third to the right of S. S faces F and F does not sit at any of the extreme ends of the lines. D sits third to the right of C. R faces E. The one facing E sits third to the right of P. B and P does not sit at the extreme ends of the lines. T is not an immediate neighbour of S and F is not an immediate neighbour of D.

71. Who among the following faces D?

- A. T
- B. P
- C. Q
- D. R
- E. None of these

72. Who among the following represent the persons sitting at extreme ends of the rows?

- A. R, F
- B. T, A
- C. D, R
- D. C, Q
- E. S, A

73. Four of the following five are alike in a certain way and thus form a group. Which is the one that does not belong to that group?

- A. B, T
- B. A, Q
- C. C, S
- D. F, P
- E. E, Q

74. Four of the following five are alike in a certain way and thus form a group. Which is the one that does not belong to that group?

- A. D
- B. S
- C. V
- D. T
- E. A

75. How many persons are seated between R and T?

- A. One
- B. Two
- C. Three
- D. Four
- E. None

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###ANSWERS###

1. Ans. B.

$A > B \geq C \leq D, C = E \geq F$

I. $A > D$, FALSE

II. $F \leq D - F \leq C \leq D$, TRUE

Hence, Conclusion II is true.

2. Ans. E.

$N \geq T > P \leq Q, T > R, P > S$

I. $T > S - T > P > S$, TRUE

II. $R < N - N \geq T > R$, TRUE

Hence, Both conclusion I and II are true

3. Ans. E.

$M \leq N < O \geq P, O \leq Q \leq S$

I. $Q > M - M \leq N < O \leq Q$, TRUE

II. $P \leq S - P \leq O \leq Q \leq S$, TRUE

Hence, both conclusion I & II is true.

4. Ans. C.

$G \geq H \geq I = J \geq K, A \leq J$

I. $A > G, G \geq J \geq A$, FALSE

II. $A = G, G \geq J \geq A$, FALSE

Hence, Either Conclusion I or II follows.

5. Ans. B.

$N \geq T > P \leq Q, T > R, P > S$

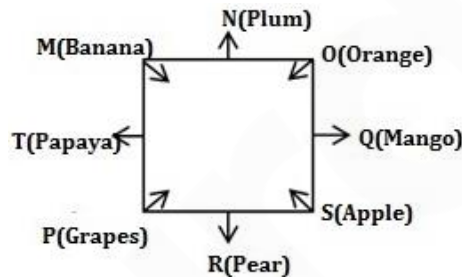
I. $R \geq Q$, FALSE

II. $Q > S, Q \geq P > S$, TRUE

Hence, only Conclusion II is true.

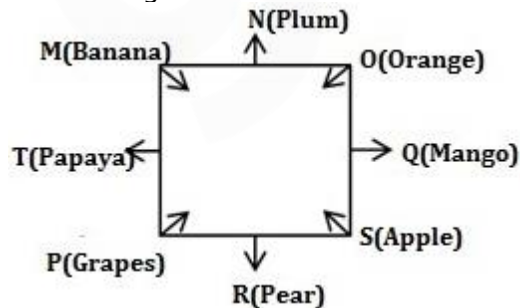
6. Ans. A.

As per the solution figure, the person who likes apple sits diagonally opposite the one who likes Banana.



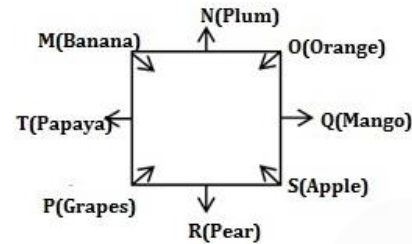
7. Ans. C.

As per the solution figure, N & Q are the immediate neighbours of the one who likes Orange.



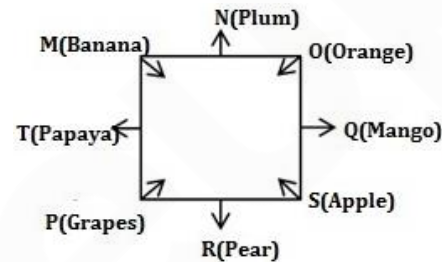
8. Ans. E.

As per the solution figure, M sits exactly between T and N.



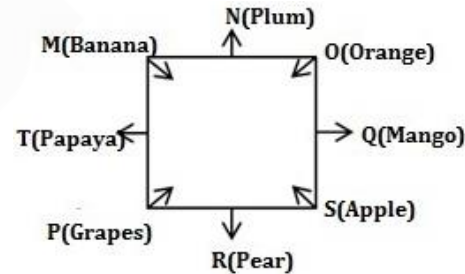
9. Ans. E.

As per the solution figure, N is an immediate neighbour of the one who likes Banana.



10. Ans. E.

As per the solution figure, the position T who likes Papaya with respect to S is third to the left.



11. Ans. C.

Esha < Dravid < Laksh < Sia < Bhoomika < Palak

10 < 20 < 30 < 40 < 50 < 60

Sia takes 40 min

12. Ans. D.

Esha < Dravid < Laksh < Sia < Bhoomika < Palak

10 < 20 < 30 < 40 < 50 < 60

Palak takes maximum time

13. Ans. A.

Esha < Dravid < Laksh < Sia < Bhoomika < Palak

10 < 20 < 30 < 40 < 50 < 60

Four persons

14. Ans. C.

$R > T > Q > P > S$

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R is the tallest in the group.

15. Ans. A.

R > T > Q > P > S

Only R is the taller than T.

16. Ans. B.

as seen from the table that person R is travelling to Lucknow.

- The person who is visiting the panel 1 is going to Pune but before Wednesday.
- Two persons have interview on Monday are travelling to Delhi and Hyderabad.
- Y, who is going to Hyderabad and is attending Panel 4.
- The panel 3 interview is scheduled in Bangalore on Thursday.

Case 1: If person visiting Hyderabad goes after Delhi.

Panel	Day	Person	Place
	Monday		Delhi
4	Monday	Y	Hyderabad
1	Tuesday		Pune
3	Thursday		Bangalore

•The person who is attending panel 5 is travelling either to Delhi or Lucknow and also the interview is either on Monday or Sunday. As person on Monday goes to Delhi. So, person going on Sunday is travelling to Lucknow.

•O, who is attending panel 2 has interview after Friday in either Chandigarh or Mumbai. O is travelling on Saturday.

•The persons travelling to Mumbai does not go on consecutive days. So, O is travelling to Chandigarh.

Panel	Day	Person	Place
	Monday		Delhi
4	Monday	Y	Hyderabad
1	Tuesday		Pune
	Wednesday		Mumbai
3	Thursday		Bangalore
	Friday		Mumbai
2	Saturday	O	Chandigarh
5	Sunday		Lucknow

• S's interview is before A's, with interview panel 6 but not after Wednesday. It means that S goes to Delhi on Monday.

• F is neither going to Chandigarh nor Bangalore and he is attending either panel 7 or 8. So, F goes to Mumbai.

• Q's interview is immediately before L's interview.

•Ultimately R goes on Sunday.

Final Combination:

Panel	Day	Person	Place
6	Monday	S	Delhi
4	Monday	Y	Hyderabad
1	Tuesday	A	Pune
7 or 8	Wednesday	F	Mumbai
3	Thursday	Q	Bangalore
7 or 8	Friday	L	Mumbai
2	Saturday	O	Chandigarh
5	Sunday	R	Lucknow

17. Ans. D.

as seen from the table it is not clear who goes to attend Panel 7 interview.

•The person who is visiting the panel 1 is going to Pune but before Wednesday.

•Two persons have interview on Monday are travelling to Delhi and Hyderabad.

•Y, who is going to Hyderabad and is attending Panel 4.

•The panel 3 interview is scheduled in Bangalore on Thursday.

Case 1: If person visiting Hyderabad goes after Delhi.

Panel	Day	Person	Place
	Monday		Delhi
4	Monday	Y	Hyderabad
1	Tuesday		Pune
3	Thursday		Bangalore

•The person who is attending panel 5 is travelling either to Delhi or Lucknow and also the interview is either on Monday or Sunday. As person on Monday goes to Delhi. So, person going on Sunday is travelling to Lucknow.

•O, who is attending panel 2 has interview after Friday in either Chandigarh or Mumbai. O is travelling on Saturday.

•The persons travelling to Mumbai does not go on consecutive days. So, O is travelling to Chandigarh.

Panel	Day	Person	Place
	Monday		Delhi
4	Monday	Y	Hyderabad
1	Tuesday		Pune
	Wednesday		Mumbai
3	Thursday		Bangalore
	Friday		Mumbai
2	Saturday	O	Chandigarh
5	Sunday		Lucknow

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- S's interview is before A's, with interview panel 6 but not after Wednesday. It means that S goes to Delhi on Monday.
- F is neither going to Chandigarh nor Bangalore and he is attending either panel 7 or 8. So, F goes to Mumbai.
- Q's interview is immediately before L's interview.
- Ultimately R goes on Sunday.

Final Combination:

Panel	Day	Person	Place
6	Monday	S	Delhi
4	Monday	Y	Hyderabad
1	Tuesday	A	Pune
7 or 8	Wednesday	F	Mumbai
3	Thursday	Q	Bangalore
7 or 8	Friday	L	Mumbai
2	Saturday	O	Chandigarh
5	Sunday	R	Lucknow

18. Ans. D.

as seen from the table the person A is travelling on Tuesday and attending the Panel 1.

- The person who is visiting the panel 1 is going to Pune but before Wednesday.
- Two persons have interview on Monday are travelling to Delhi and Hyderabad.
- Y, who is going to Hyderabad and is attending Panel 4.
- The panel 3 interview is scheduled in Bangalore on Thursday.

Case 1: If person visiting Hyderabad goes after Delhi.

Panel	Day	Person	Place
	Monday		Delhi
4	Monday	Y	Hyderabad
1	Tuesday		Pune
3	Thursday		Bangalore

- The person who is attending panel 5 is travelling either to Delhi or Lucknow and also the interview is either on Monday or Sunday. As person on Monday goes to Delhi. So, person going on Sunday is travelling to Lucknow.
- O, who is attending panel 2 has interview after Friday in either Chandigarh or Mumbai. O is travelling on Saturday.
- The persons travelling to Mumbai does not go on consecutive days. So, O is travelling to Chandigarh.

Panel	Day	Person	Place
	Monday		Delhi
4	Monday	Y	Hyderabad
1	Tuesday		Pune
	Wednesday		Mumbai
3	Thursday		Bangalore
	Friday		Mumbai
2	Saturday	O	Chandigarh
5	Sunday		Lucknow

- S's interview is before A's, with interview panel 6 but not after Wednesday. It means that S goes to Delhi on Monday.
- F is neither going to Chandigarh nor Bangalore and he is attending either panel 7 or 8. So, F goes to Mumbai.
- Q's interview is immediately before L's interview.
- Ultimately R goes on Sunday.

Final Combination:

Panel	Day	Person	Place
6	Monday	S	Delhi
4	Monday	Y	Hyderabad
1	Tuesday	A	Pune
7 or 8	Wednesday	F	Mumbai
3	Thursday	Q	Bangalore
7 or 8	Friday	L	Mumbai
2	Saturday	O	Chandigarh
5	Sunday	R	Lucknow

19. Ans. A.

as seen from the table that person F is travelling to Mumbai on Wednesday.

- The person who is visiting the panel 1 is going to Pune but before Wednesday.
- Two persons have interview on Monday are travelling to Delhi and Hyderabad.
- Y, who is going to Hyderabad and is attending Panel 4.
- The panel 3 interview is scheduled in Bangalore on Thursday.

Case 1: If person visiting Hyderabad goes after Delhi.

Panel	Day	Person	Place
	Monday		Delhi
4	Monday	Y	Hyderabad
1	Tuesday		Pune
3	Thursday		Bangalore

- The person who is attending panel 5 is travelling either to Delhi or Lucknow and also the interview is either on Monday or Sunday. As person on Monday goes to Delhi. So, person going on Sunday is travelling to Lucknow.
- O, who is attending panel 2 has interview after Friday in either

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Chandigarh or Mumbai. O is travelling on Saturday.

•The persons travelling to Mumbai does not go on consecutive days. So, O is travelling to Chandigarh.

Panel	Day	Person	Place
	Monday		Delhi
4	Monday	Y	Hyderabad
1	Tuesday		Pune
	Wednesday		Mumbai
3	Thursday		Bangalore
	Friday		Mumbai
2	Saturday	O	Chandigarh
5	Sunday		Lucknow

• S's interview is before A's, with interview panel 6 but not after Wednesday. It means that S goes to Delhi on Monday.

• F is neither going to Chandigarh nor Bangalore and he is attending either panel 7 or 8. So, F goes to Mumbai.

• Q's interview is immediately before L's interview.

•Ultimately R goes on Sunday.

Final Combination:

Panel	Day	Person	Place
6	Monday	S	Delhi
4	Monday	Y	Hyderabad
1	Tuesday	A	Pune
7 or 8	Wednesday	F	Mumbai
3	Thursday	Q	Bangalore
7 or 8	Friday	L	Mumbai
2	Saturday	O	Chandigarh
5	Sunday	R	Lucknow

20. Ans. D.

as seen from the table that the person S is attending panel 6, which is an even number, others are attending the panel interview which is an odd number.

•The person who is visiting the panel 1 is going to Pune but before Wednesday.

•Two persons have interview on Monday are travelling to Delhi and Hyderabad.

•Y, who is going to Hyderabad and is attending Panel 4.

•The panel 3 interview is scheduled in Bangalore on Thursday.

Case 1: If person visiting Hyderabad goes after Delhi.

Panel	Day	Person	Place
	Monday		Delhi
4	Monday	Y	Hyderabad
1	Tuesday		Pune
	Wednesday		Mumbai
3	Thursday		Bangalore
	Friday		Mumbai
	Saturday		Chandigarh
	Sunday		Lucknow

•The person who is attending panel 5 is travelling either to Delhi or Lucknow and also the interview is either on Monday or Sunday. As person on Monday goes to Delhi. So, person going on Sunday is travelling to Lucknow.

•O, who is attending panel 2 has interview after Friday in either Chandigarh or Mumbai. O is travelling on Saturday.

•The persons travelling to Mumbai does not go on consecutive days. So, O is travelling to Chandigarh.

Panel	Day	Person	Place
	Monday		Delhi
4	Monday	Y	Hyderabad
1	Tuesday		Pune
	Wednesday		Mumbai
3	Thursday		Bangalore
	Friday		Mumbai
2	Saturday	O	Chandigarh
5	Sunday		Lucknow

• S's interview is before A's, with interview panel 6 but not after Wednesday. It means that S goes to Delhi on Monday.

• F is neither going to Chandigarh nor Bangalore and he is attending either panel 7 or 8. So, F goes to Mumbai.

• Q's interview is immediately before L's interview.

•Ultimately R goes on Sunday.

Final Combination:

Panel	Day	Person	Place
6	Monday	S	Delhi
4	Monday	Y	Hyderabad
1	Tuesday	A	Pune
7 or 8	Wednesday	F	Mumbai
3	Thursday	Q	Bangalore
7 or 8	Friday	L	Mumbai
2	Saturday	O	Chandigarh
5	Sunday	R	Lucknow

Only S's panel is even number.

21. Ans. C.

In the rearrangement, first numbers are arranged and then words are rearranged. In the first step the smallest even number comes at the left end and the largest odd number comes at right end. In the second step second smallest even number comes at the left end and the second largest odd number comes at the right end and so on till the numbers are rearranged. After that words are rearranged. The words beginning with consonant are rearranged in alphabetical order on the left end and

words beginning with vowels are rearranged in reverse alphabetical order on the right end till the final arrangement.

Input: enough 57 plum 12 67 sense other 44 amount 71 hill 98

Step I: 12 enough 57 plum 67 sense other 44 amount hill 98 71

Step II: 44 12 enough 57 plum sense other amount hill 98 71 67

Step III: 98 44 12 enough plum sense other amount hill 71 67 57

Step IV: hill 98 44 12enough plum sense amount 71 67 57 other

Step V: plum hill 98 44 12 sense amount 71 67 57 other enough

Step VI: sense plum hill 98 44 12 71 67 57 other enough amount

22. Ans. B.

In the rearrangement, first numbers are arranged and then words are rearranged. In the first step the smallest even number comes at the left end and the largest odd number comes at right end. In the second step second smallest even number comes at the left end and the second largest odd number comes at the right end and so on till the numbers are rearranged. After that words are rearranged. The words beginning with consonant are rearranged in alphabetical order on the left end and words beginning with vowels are rearranged in reverse alphabetical order on the right end till the final arrangement.

Input: enough 57 plum 12 67 sense other 44 amount 71 hill 98

Step I: 12 enough 57 plum 67 sense other 44 amount hill 98 71

Step II: 44 12 enough 57 plum sense other amount hill 98 71 67

Step III: 98 44 12 enough plum sense other amount hill 71 67 57

Step IV: hill 98 44 12enough plum sense amount 71 67 57 other

Step V: plum hill 98 44 12 sense amount 71 67 57 other enough

Step VI: sense plum hill 98 44 12 71 67 57 other enough amount

23. Ans. A.

In the rearrangement, first numbers are arranged and then words are rearranged. In the first step the smallest even number comes at the left end and the largest odd number comes at right end. In the second

step second smallest even number comes at the left end and the second largest odd number comes at the right end and so on till the numbers are rearranged. After that words are rearranged. The words beginning with consonant are rearranged in alphabetical order on the left end and words beginning with vowels are rearranged in reverse alphabetical order on the right end till the final arrangement.

Input: enough 57 plum 12 67 sense other 44 amount 71 hill 98

Step I: 12 enough 57 plum 67 sense other 44 amount hill 98 71

Step II: 44 12 enough 57 plum sense other amount hill 98 71 67

Step III: 98 44 12 enough plum sense other amount hill 71 67 57

Step IV: hill 98 44 12enough plum sense amount 71 67 57 other

Step V: plum hill 98 44 12 sense amount 71 67 57 other enough

Step VI: sense plum hill 98 44 12 71 67 57 other enough amount

24. Ans. D.

In the rearrangement, first numbers are arranged and then words are rearranged. In the first step the smallest even number comes at the left end and the largest odd number comes at right end. In the second step second smallest even number comes at the left end and the second largest odd number comes at the right end and so on till the numbers are rearranged. After that words are rearranged. The words beginning with consonant are rearranged in alphabetical order on the left end and words beginning with vowels are rearranged in reverse alphabetical order on the right end till the final arrangement.

Input: enough 57 plum 12 67 sense other 44 amount 71 hill 98

Step I: 12 enough 57 plum 67 sense other 44 amount hill 98 71

Step II: 44 12 enough 57 plum sense other amount hill 98 71 67

Step III: 98 44 12 enough plum sense other amount hill 71 67 57

Step IV: hill 98 44 12enough plum sense amount 71 67 57 other

Step V: plum hill 98 44 12 sense amount 71 67 57 other enough

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Step VI: sense plum hill 98 44 12 71 67 57 other enough amount
25. Ans. B.

In the rearrangement, first numbers are arranged and then words are rearranged. In the first step the smallest even number comes at the left end and the largest odd number comes at right end. In the second step second smallest even number comes at the left end and the second largest odd number comes at the right end and so on till the numbers are rearranged. After that words are rearranged. The words beginning with consonant are rearranged in alphabetical order on the left end and words beginning with vowels are rearranged in reverse alphabetical order on the right end till the final arrangement.

Input: enough 57 plum 12 67 sense other 44 amount 71 hill 98

Step I: 12 enough 57 plum 67 sense other 44 amount hill 98 71

Step II: 44 12 enough 57 plum sense other amount hill 98 71 67

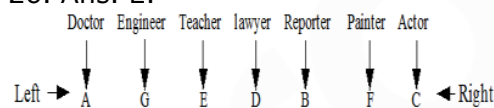
Step III: 98 44 12 enough plum sense other amount hill 71 67 57

Step IV: hill 98 44 12 enough plum sense amount 71 67 57 other

Step V: plum hill 98 44 12 sense amount 71 67 57 other enough

Step VI: sense plum hill 98 44 12 71 67 57 other enough amount

26. Ans. E.



Therefore,

There are four persons A, G, E and D to the left of reporter B.

Hence, option E is correct.

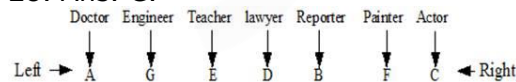
27. Ans. A.

Therefore,

A-doctor and C- Actor are sitting at the extreme ends.

Hence, option A is correct.

28. Ans. C.

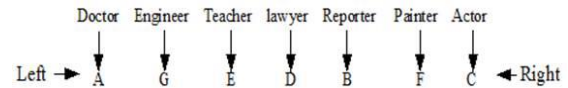


Therefore,

D-lawyer is sitting extremely in the middle of the row.

Hence, option C is correct.

29. Ans. B.

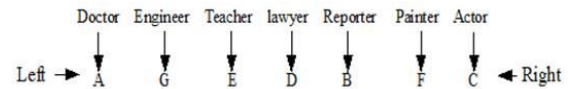


Therefore,

E- teacher, B-reporter is sitting second to the right of E.

Hence, option B is correct.

30. Ans. D.



Therefore,

F-painter, B-reporter, and C-actor are the immediate neighbours of F.

Hence, option D is correct.

31. Ans. B.

©5# is the odd one out.

32. Ans. C.

Letter Symbol Number

K \$ 8 and M ? 4

33. Ans. D.

% V & K \$ A \$ W © # Q L @ S F M ? E N ¥ Z C U

34. Ans. D.

% V 7 & K \$ 8 A \$ W 2 6 9 © 5 # Q L @ S F M ? 4 E N ¥ Z C 3 U

35. Ans. E.

8\$K is the right answer, as there is a gap of one element in the CZ¥ E4?, then two elements gap between E4? S@L, then three elements gap between S@L ©96, then four elements between ©96 and 8\$K

36. Ans. D.

S = ≥	@ = ≤	δ = >
# = <	% = =	

F @ N ⇒ F ≤ N

N δ R ⇒ N > R

H @ R ⇒ H ≤ R

Therefore, F ≤ H > R ≥ H

Conclusions I. H δ N ⇒ H > N, which is true.

And II. F # R ⇒ F < R, which is true.

Thus, both conclusion follow.

Hence, option D is correct.

37. Ans. B.

S = ≥	@ = ≤	δ = >
# = <	% = =	

$$M \# T \Rightarrow M < T$$

$$T @ K \Rightarrow T \leq K$$

$$K \$ N \Rightarrow K \geq N$$

Therefore, $M < T \leq K \geq N$

Conclusions I. $M \# N \Rightarrow M < N$, which is not true.

And II. $K \delta M \Rightarrow K > M$, which is true.

Thus, only conclusion II follows.

Hence, option B is correct.

38. Ans. C.

$\$ = \geq$	$@ = \leq$	$\delta = >$
$\# = <$	$\% = =$	

$$T \% H \Rightarrow T = H$$

$$H \$ W \Rightarrow H \geq W$$

Therefore, $T = H \geq W$

Conclusions I. $W \# T \Rightarrow W < T$, which is not true.

And II. $W \% T \Rightarrow W = T$, which is not true.

T is either greater than or equal to W.

Therefore, either conclusion I or II is true.

Hence, option C is correct.

39. Ans. A.

$\$ = \geq$	$@ = \leq$	$\delta = >$
$\# = <$	$\% = =$	

$$N \delta K \Rightarrow N > K$$

$$K \# D \Rightarrow K < D$$

$$D \% M \Rightarrow D = M$$

Therefore, $N > K < D = M$

Conclusions I. $M \delta K \Rightarrow M > K$, which is true.

And II. $D \delta B \Rightarrow D > N$, which is not true.

Thus, only Conclusion I is true.

Hence, option A is correct.

40. Ans. E.

$\$ = \geq$	$@ = \leq$	$\delta = >$
$\# = <$	$\% = =$	

$$J \$ B \Rightarrow J \geq B$$

$$B \% R \Rightarrow B = R$$

$$R \delta F \Rightarrow R > F$$

Therefore, $J \geq B = R > F$

Conclusions I. $F \# B \Rightarrow F < B$, which is true.

And II. $R @ J \Rightarrow R \leq J$, which is true.

Thus, both Conclusions I and II are true.

Hence, option E is correct.

41. Ans. B.

People:

Eleven people, I, J, K, L, M, N, O, P, Q, R and S

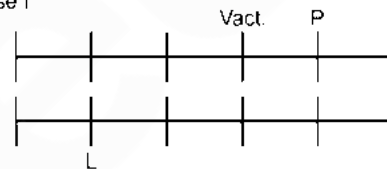
1) There is only one person on the left side of L.

2) There are two seats between the one who faces one of the neighbours of L and the vacant seat.

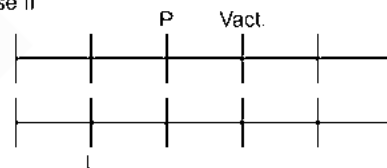
3) The vacant seat is not at any end of the row.

4) P sits immediately next to the vacant seat and faces the one who does not face South.

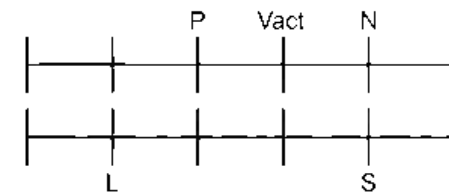
Case I



Case II

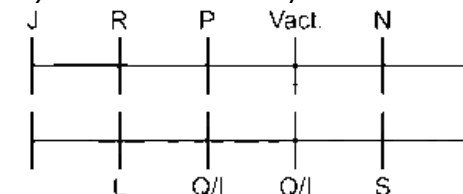


5) There are two seats between L and S who faces N.

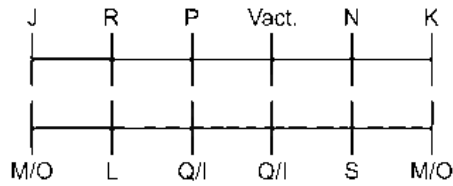


6) I sits immediately next to Q but none of them sits any of the extreme ends.

7) R sits immediately to the left of J.



8) K does not sit in the same row where M and O seated.



Hence, R faces L.

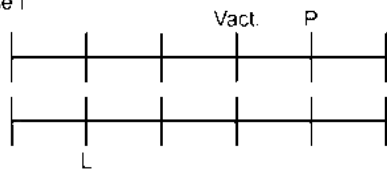
42. Ans. E.

People:

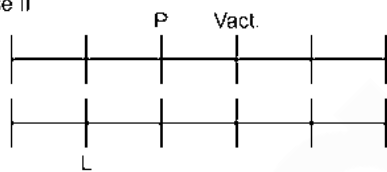
Eleven people, I, J, K, L, M, N, O, P, Q, R and S

- 1) There is only one person on the left side of L.
- 2) There are two seats between the one who faces one of the neighbours of L and the vacant seat.
- 3) The vacant seat is not at any end of the row.
- 4) P sits immediately next to the vacant seat and faces the one who does not face South.

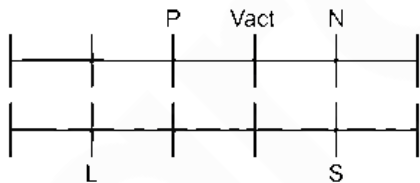
Case I



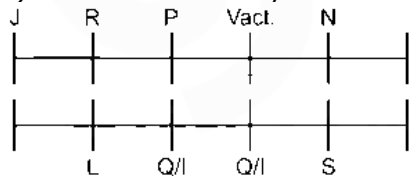
Case II



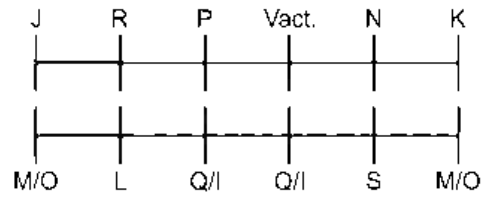
- 5) There are two seats between L and S who faces N.



- 6) I sits immediately next to Q but none of them sits any of the extreme ends.
- 7) R sits immediately to the left of J.



- 8) K does not sit in the same row where M and O seated.



Either Q or I faces the vacant seat.

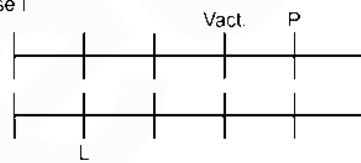
43. Ans. D.

People:

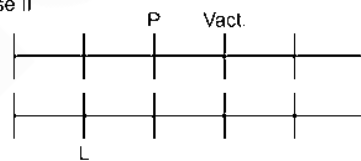
Eleven people, I, J, K, L, M, N, O, P, Q, R and S

- 1) There is only one person on the left side of L.
- 2) There are two seats between the one who faces one of the neighbours of L and the vacant seat.
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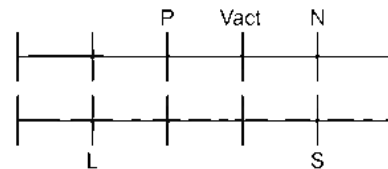
Case I



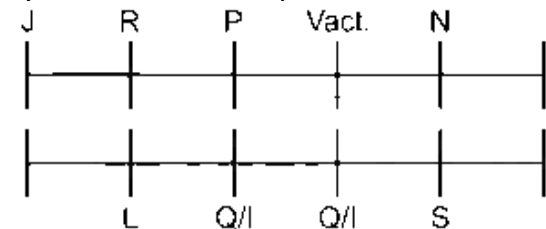
Case II



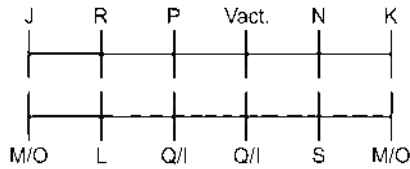
- 5) There are two seats between L and S who faces N.



- 6) I sits immediately next to Q but none of them sits any of the extreme ends.
- 7) R sits immediately to the left of J.



- 8) K does not sit in the same row where M and O seated.



M and K sit one of the extreme ends of the row.

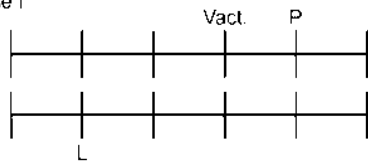
44. Ans. E.

People:

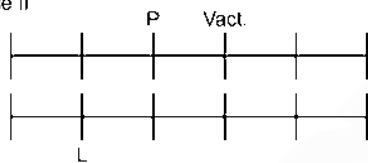
Eleven people, I, J, K, L, M, N, O, P, Q, R and S

- 1) There is only one person on the left side of L.
- 2) There are two seats between the one who faces one of the neighbours of L and the vacant seat.
- 3) The vacant seat is not at any end of the row.
- 4) P sits immediately next to the vacant seat and faces the one who does not face South.

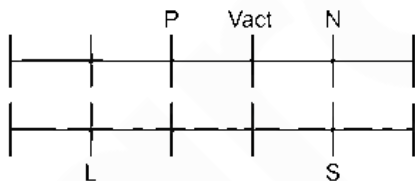
Case I



Case II

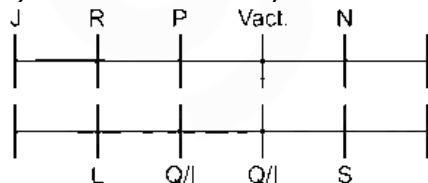


5) There are two seats between L and S who faces N.

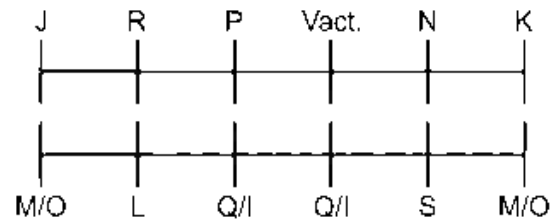


6) I sits immediately next to Q but none of them sits any of the extreme ends.

7) R sits immediately to the left of J.



8) K does not sit in the same row where M and O seated.



Can't be exactly determined.

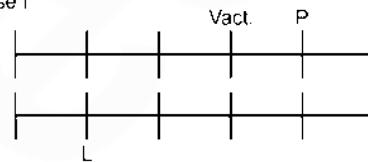
45. Ans. B.

People:

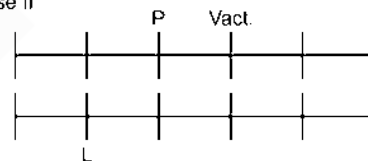
Eleven people, I, J, K, L, M, N, O, P, Q, R and S

- 1) There is only one person on the left side of L.
- 2) There are two seats between the one who faces one of the neighbours of L and the vacant seat.
- 3) The vacant seat is not at any end of the row.
- 4) P sits immediately next to the vacant seat and faces the one who does not face South.

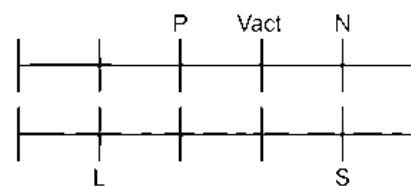
Case I



Case II

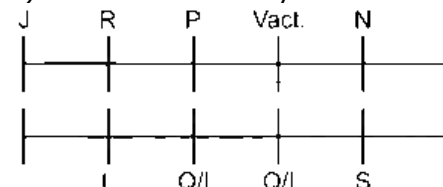


5) There are two seats between L and S who faces N.

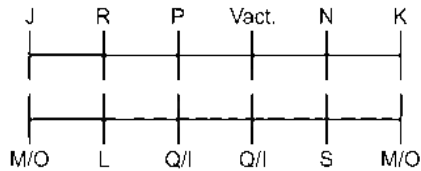


6) I sits immediately next to Q but none of them sits any of the extreme ends.

7) R sits immediately to the left of J.



8) K does not sit in the same row where M and O seated.



Here, the position of Q is not fixed. But according to the options L is not possible because, L's position is either immediate next or second to the left of Q. So, the only possible answer is O.

46. Ans. D.

of - 1

mine - 9

a - 6

friend - 4

metal - 3

lot - 0

piece- 7

Option E would be the answer.

Therefore the Correct Answer is Option D.

47. Ans. B.

of - 1

mine - 9

a - 6

friend - 4

metal - 3

lot - 0

piece- 7

Option E would be the answer.

Therefore the Correct Answer is Option B.

48. Ans. C.

of - 1

mine - 9

a - 6

friend - 4

metal - 3

lot - 0

piece- 7

Option E would be the answer.

Correct Answer is Option C.

49. Ans. D.

of - 1

mine - 9

a - 6

friend - 4

metal - 3

lot - 0

piece- 7

Option E would be the answer.

Therefore the answer is Option D.

50. Ans. E.

of - 1

mine - 9

a - 6

friend - 4

metal - 3

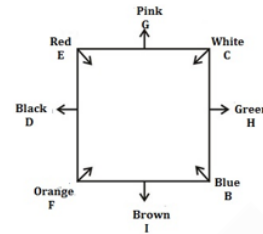
lot - 0

piece- 7

Option E would be the answer.

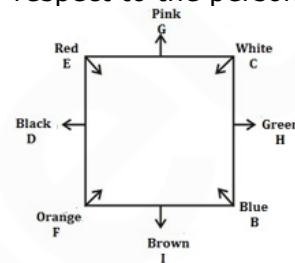
51. Ans. C.

B sits second to the left of the person who likes White.



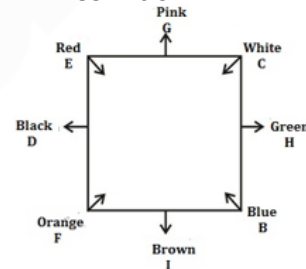
52. Ans. D.

The position of F is third to the left with respect to the person who likes Pink.



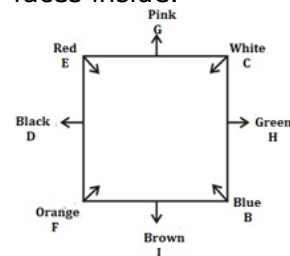
53. Ans. C.

D likes Black.



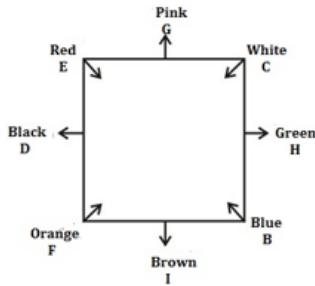
54. Ans. D.

F does not belongs to the group because all other friends are facing outside and F faces inside.



55. Ans. E.

None of the statement is true regarding D.



56. Ans. D.

- G sits third to the right of the person who born in May.
- The person who born in August sits second to the right of G.
- G born after A.
- Neither A nor E is an immediate neighbor of G.
- A and E are immediate neighbors of each other.
- E is sitting second from the left.
- Only one person sits between E and B.
- Neither A nor E born either in May and August.
- E born after April.
- H sits third to the right of the person who born in January.
- H does not born in August.
- Only two persons sit between E and the one who born in July.
- The person who born in February sits to the immediate left of D.
- C born in one of the months before July.
- Neither A nor E born in January.

A	E	C	B	F	G	H	D
March	June	May	January	July	April	February	August

57. Ans. A.

- G sits third to the right of the person who born in May.
- The person who born in August sits second to the right of G.
- G born after A.
- Neither A nor E is an immediate neighbor of G.
- A and E are immediate neighbors of each other.
- E is sitting second from the left.
- Only one person sits between E and B.
- Neither A nor E born either in May and August.
- E born after April.
- H sits third to the right of the person who born in January.
- H does not born in August.

- Only two persons sit between E and the one who born in July.
- The person who born in February sits to the immediate left of D.
- C born in one of the months before July.
- Neither A nor E born in January.

A	E	C	B	F	G	H	D
March	June	May	January	July	April	February	August

58. Ans. B.

- G sits third to the right of the person who born in May.
- The person who born in August sits second to the right of G.
- G born after A.
- Neither A nor E is an immediate neighbor of G.
- A and E are immediate neighbors of each other.
- E is sitting second from the left.
- Only one person sits between E and B.
- Neither A nor E born either in May and August.
- E born after April.
- H sits third to the right of the person who born in January.
- H does not born in August.
- Only two persons sit between E and the one who born in July.
- The person who born in February sits to the immediate left of D.
- C born in one of the months before July.
- Neither A nor E born in January.

A	E	C	B	F	G	H	D
March	June	May	January	July	April	February	August

59. Ans. B.

- G sits third to the right of the person who born in May.
- The person who born in August sits second to the right of G.
- G born after A.
- Neither A nor E is an immediate neighbor of G.
- A and E are immediate neighbors of each other.
- E is sitting second from the left.
- Only one person sits between E and B.
- Neither A nor E born either in May and August.
- E born after April.
- H sits third to the right of the person who born in January.
- H does not born in August.

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- Only two persons sit between E and the one who born in July.
- The person who born in February sits to the immediate left of D.
- C born in one of the months before July.
- Neither A nor E born in January.

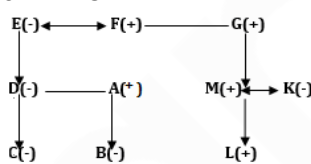
A	E	C	B	F	G	H	D
March	June	May	January	July	April	February	August

60. Ans. C.

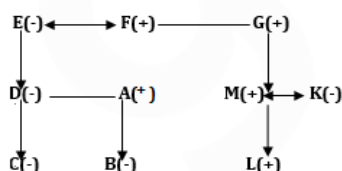
- G sits third to the right of the person who born in May.
- The person who born in August sits second to the right of G.
- G born after A.
- Neither A nor E is an immediate neighbor of G.
- A and E are immediate neighbors of each other.
- E is sitting second from the left.
- Only one person sits between E and B.
- Neither A nor E born either in May and August.
- E born after April.
- H sits third to the right of the person who born in January.
- H does not born in August.
- Only two persons sit between E and the one who born in July.
- The person who born in February sits to the immediate left of D.
- C born in one of the months before July.
- Neither A nor E born in January.

A	E	C	B	F	G	H	D
March	June	May	January	July	April	February	August

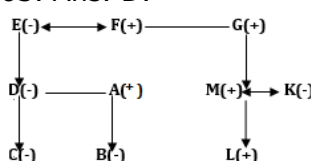
61. Ans. D.



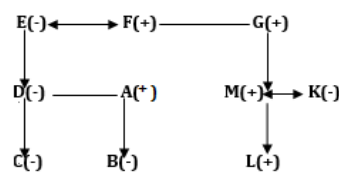
62. Ans. B.



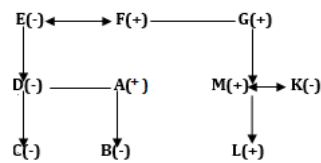
63. Ans. D.



64. Ans. B.



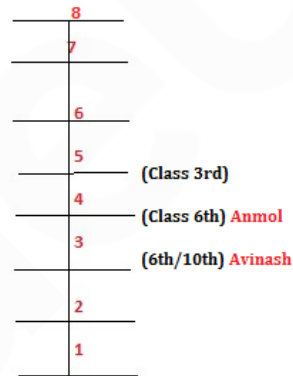
65. Ans. B.



66. Ans. C.

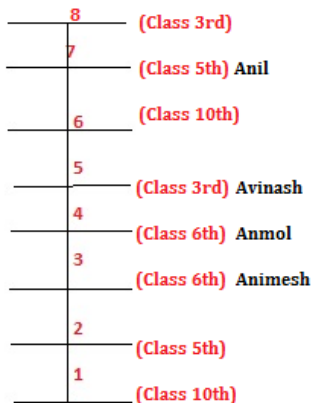
Case 1:

If we followed all the given conditions and reach to the statement where Anil and Avinash live on odd number floor which is not followed here so we abort this case and move on to the next one.



Case 2:

In this case if we followed all the conditions and reach to the place where both the children who studied in 10th class live above Achyut which is not followed here so we abort this case.



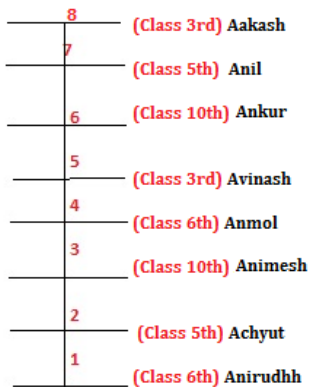
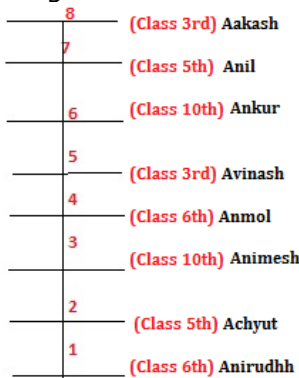
Case 3:

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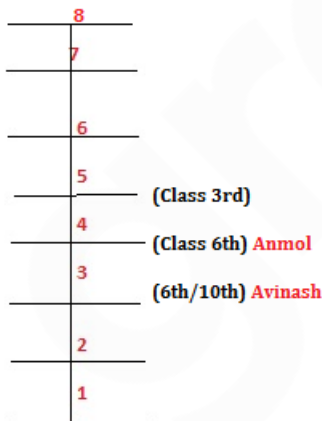
This is final condition which followed all the given condition.



67. Ans. D.

Case 1:

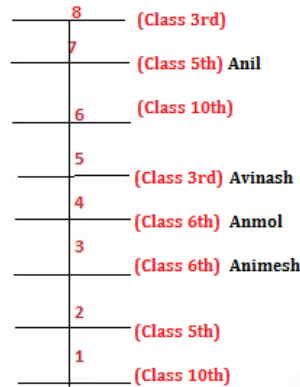
If we followed all the given conditions and reach to the statement where Anil and Avinash live on odd number floor which is not followed here so we abort this case and move on to the next one.



Case 2:

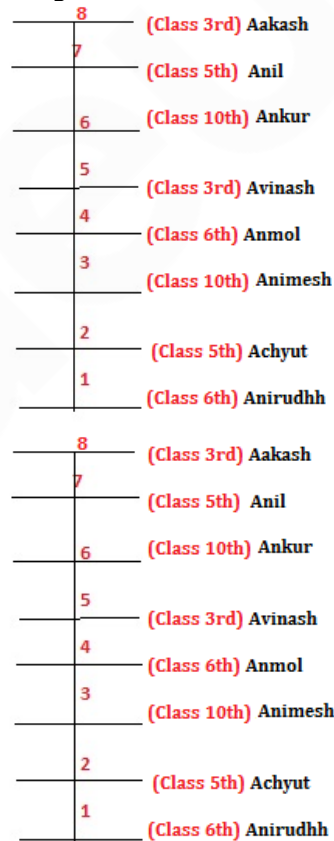
In this case if we followed all the conditions and reach to the place where both the children who studied in 10th class

live above Achyut which is not followed here so we abort this case.



Case 3:

This is final condition which followed all the given condition.



68. Ans. B.

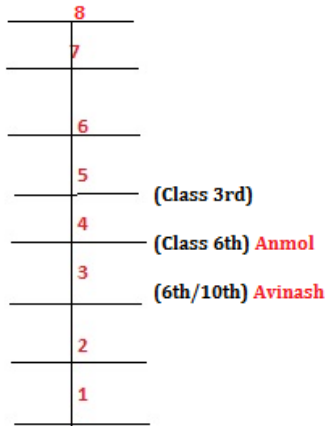
Case 1:

If we followed all the given conditions and reach to the statement where Anil and Avinash live on odd number floor which is not followed here so we abort this case and move on to the next one.

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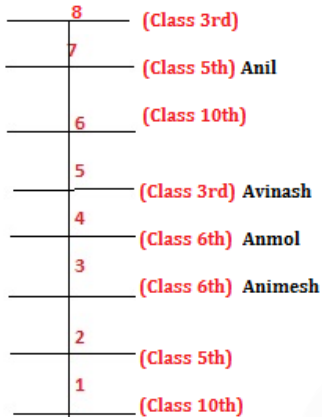
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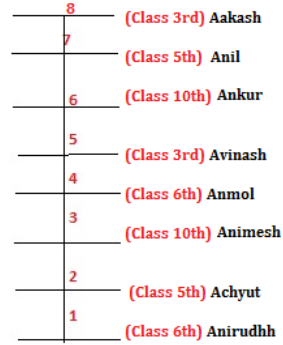
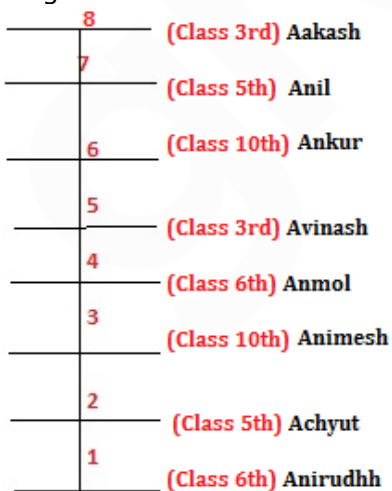
Case 2:

In this case if we followed all the conditions and reach to the place where both the children who studied in 10th class live above Achyut which is not followed here so we abort this case.



Case 3:

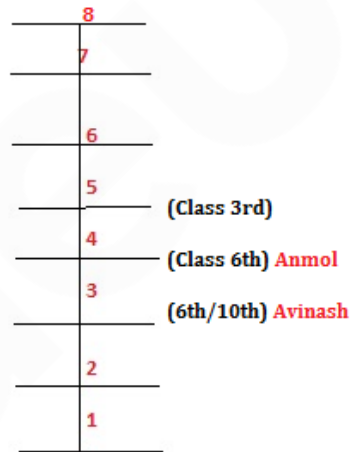
This is final condition which followed all the given condition.



69. Ans. A.

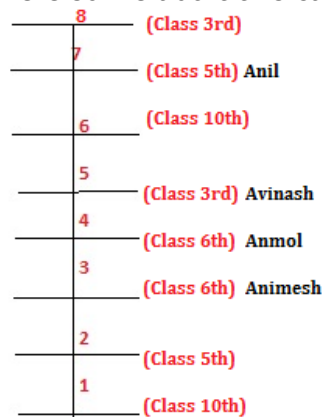
Case 1:

If we followed all the given conditions and reach to the statement where Anil and Avinash live on odd number floor which is not followed here so we abort this case and move on to the next one.



Case 2:

In this case if we followed all the conditions and reach to the place where both the children who studied in 10th class live above Achyut which is not followed here so we abort this case.



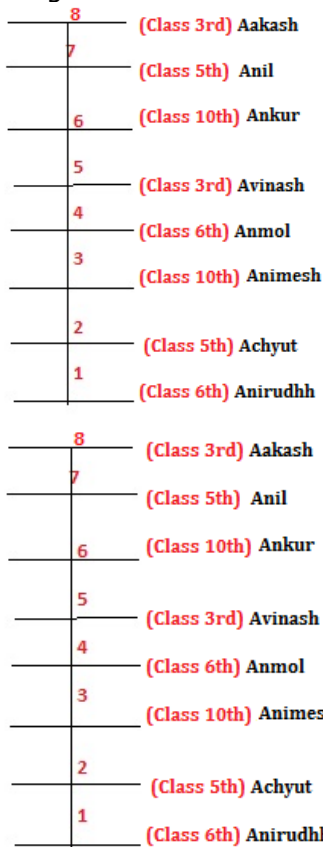
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Case 3:

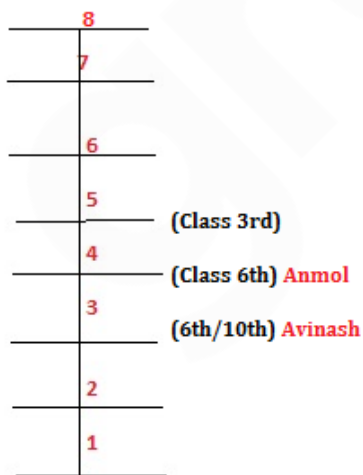
This is final condition which followed all the given condition.



70. Ans. B.

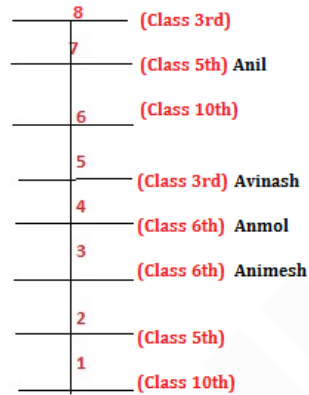
Case 1:

If we followed all the given conditions and reach to the statement where Anil and Avinash live on odd number floor which is not followed here so we abort this case and move on to the next one.



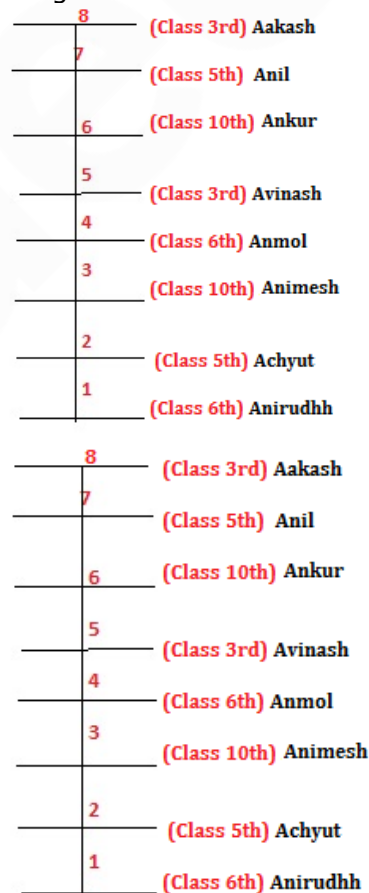
Case 2:

In this case if we followed all the conditions and reach to the place where both the children who studied in 10th class live above Achyut which is not followed here so we abort this case.



Case 3:

This is final condition which followed all the given condition.



71. Ans. A.

Ans. A

T faces D

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D — B — F — C — E — A

T — P — S — Q — R — V

72. Ans. B.

Ans. B

T & A represent the persons sitting at extreme ends of the rows

D — B — F — C — E — A

T — P — S — Q — R — V

73. Ans. B.

Ans. B

A & Q is the one that does not belong to that group

D — B — F — C — E — A

T — P — S — Q — R — V

74. Ans. B.

Ans. B

S is the one that does not belong to that group because all other are sitting at the extreme end of the line.

D — B — F — C — E — A

T — P — S — Q — R — V

75. Ans. C.

Ans. B

Three persons are sitting between R & T - P, S & Q

D — B — F — C — E — A

T — P — S — Q — R — V



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