Directions (1-5): Study the following information carefully and answer the question below:

Numbers given in the figure considered as their positions.

Eight persons - Sankar, Suji, Reka, Pavi, Rani, Abi, Swetha and Ravi are sitting around a circular table but not necessarily in the same order. Four of them are facing centre and four of them are facing away from the centre.

Only one person sits between Reka and Abi. Reka and Suji are not immediate neighbours. Swetha sits second to the right of Suji. Sankar sits immediate right of Swetha. Pavi and Rani are facing away from the centre. Ravi sits immediate right of Pavi, who is not an immediate neighbour of Reka. Abi and Swetha are facing opposite directions. Reka and Ravi faces same direction. Suji sits third to the left of Abi. Immediate neighbour of suji faces same direction.

Now they start playing cards game. They shuffled a pack of cards. Each person draws one card and changes his/her place according to the given conditions. Conditions are given below.

**Conditions:**
1. If card drawn is heart, person remains on the same position facing opposite direction of current direction.
2. If the card drawn is diamond, the person who draws first moves to the position 2 facing same direction, then the second person, who also draw diamond moves to corner 4, similarly 6 and 8.
3. If the card drawn is spade, the person who draws first moves to position 1 facing opposite direction of current direction, then the second person who also draw spade moves to position 3, similarly 5 and 7.
4. If card drawn is club, person remains on the same position facing same direction.

**Draws:**
1. Abi draws 9 of heart
2. Pavi draws 4 of Spade
3. Rani draws 7 of Diamond
4. Ravi draws Ace of Heart
5. Reka draws a King of Diamond
6. Sankar draws queen of Club
7. Suji draws Jack of Club
8. Swetha draws 3 of Spade
Note- All the person draws card in a serial way as given above.
(Ex- First Abi draws then Pavi draws .......,so on.....)

1. After all persons changed their places based on the above conditions, who among the following is sitting at the corner 3 of the square?
a) Pavi  b) Abi  c) Swetha  d) Rani  e) None of these

2. After all persons changed their places based on the above conditions, then who sits immediate left of Reka?
a) Swetha  b) Pavi  c) Rani  d) Suji  e) None of these

3. After all persons changed their places based on the above conditions, then how many persons facing towards the centre?
a) Five  b) One  c) Three  d) Four  e) None of these

4. After all persons changed their places based on the above conditions, then who among the following is sitting at the position 4 of the square?
a) Reka  b) Rani  c) Swetha  d) Sankar  e) None of these

5. After all persons changed their places based on the above conditions, how many person remains in the circle facing away from the centre?
a) One  b) None  c) Two  d) Three  e) None of these

Directions (6-10): Study the following information carefully and answer the questions given below:
Certain numbers of people are sitting in a row facing north. Four persons sit between T and P. Two persons sit between P and M. J and N are immediate neighbours of M. The one who likes orange sits immediate right of N. M does not like orange. Only one person sits between the one who likes orange and Y. More than three persons sit between J and T. Y is eighth from the right end. Two persons sit between Y and the one who likes yellow. S is an immediate neighbour of the one who likes yellow. Only one person sits between P and the one who likes red. S does not like orange. Four persons sit between S and D, who does not sit at any of the extreme end. M and the one who likes red are not immediate neighbours. Thirteen persons sit between D and Q. Two persons sit between Q and the one who likes green. The one who likes green sits second from the left end. U is an immediate neighbour of the one who likes green. Not more than four persons sit between T and U.

6. How many persons are sitting in a row?
a) 29  b) 24  c) 26  d) 27  e) None of these

7. How many persons sit between J and Q?
a) 10  b) 9  c) 12  d) 15  e) None of these

8. Which of the following person sits ninth to the right of the one who likes green?
a) No one  b) P  c) The one who likes red  d) J  e) None of these

9. If Z sits exactly between P and the one who like red, then which of the following persons sits exactly between Q and D?

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### a) P  
### b) The one who likes red  
### c) No one  
### d) Z  
### e) None of these

**10. Which of the following persons sits seventh to the left of S?**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) J</td>
<td></td>
</tr>
<tr>
<td>b) M</td>
<td></td>
</tr>
<tr>
<td>c) N</td>
<td></td>
</tr>
<tr>
<td>d) D</td>
<td></td>
</tr>
<tr>
<td>e) None of these</td>
<td></td>
</tr>
</tbody>
</table>

Direction (11-15): Study the given information carefully and answer the following question.

![Diagram of line segments]

In the given figure the four-line segments 1,2,3,4 and 5 are EF, GH, KL, MN, and OP respectively. The lengths of the line are 30m, 25m, 23m, 52m, and 35m respectively.

Point G, Point O, and Point M are at the Extreme left end of the line GH, OP, and MN.

Eight Persons- Kavi, Savi, Ovi, Puvi, Esai, Subi, Ravi and Ani are standing in a line EF. All of them are facing north and the distance between them is increasing in multiples of 4 from the left end (i.e. if the first person is standing at the left end of the line at point E and the remaining will be stand at the distance as follows-4m, 8m,12m…. from point E).

Only five persons are standing between Kavi and Subi. Subi stands second to the right of Puvi. Kavi stands at the left ends of the line. Savi is the immediate neighbor Ravi and Ani. Ovi stands to the immediate right of Puvi. Only five persons are standing between Esai and Ravi.

Similarly, Eight persons-Prem, Sonu, Arun, Renu, Tarun, Venu, Varun, and Abhi are standing in a line KL. All of them are facing south and the distance between them are increasing in multiples of 3 from the right end of the line (i.e. if the first person is standing at the right end of the line at point K and the remaining will be standing at the distance as follows-3m, 6m,9 m…. from point K).

Arun and Abhi are immediate neighbors of Renu. Varun is an immediate neighbor of Venu and Abhi. Tarun and Sonu are immediate neighbors of Prem. Arun is not Stand at the extreme ends of the line. Sonu stands at the right ends of the line.

#### 11) In the line EF, what is the distance between Ravi and Ovi?

<table>
<thead>
<tr>
<th>Option</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) 12m</td>
<td></td>
</tr>
<tr>
<td>b) 20m</td>
<td></td>
</tr>
<tr>
<td>c) 16m</td>
<td></td>
</tr>
<tr>
<td>d) 8m</td>
<td></td>
</tr>
<tr>
<td>e) None of these</td>
<td></td>
</tr>
</tbody>
</table>

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12) In the line 1-EF, if the people stand in multiples of 6 in the same order and the rest of them moves to line 5-OP and stands from the left end in the same order at same distance as like line EF, then What is the distance between Esai and point P?
   a) 24m  b) 12m  c) 28m  d) 29m  e) None of these

13) If the line-3 KL is joined to line 4-MN to form a new straight-line KN in such a way that distance between point L and M is 3m. If the people in line-3 KL are made to stand in multiples of 9, then how far is Varun from point N?
   a) 18m  b) 54m  c) 27m  d) 24m  e) None of these

14) In the line 3-kL, if all the people stand in distance at multiples of 7 in the same order and rest of them move to line-4 MN, stands from left end in the same order. Then the distance between Venu and point M is?
   a) 31m  b) 21m  c) 28m  d) 17m  e) None of these

15) In the line-3 KL, what is the distance between Prem and point L?
   a) 18m  b) 21m  c) 20m  d) 17m  e) None of these

Directions (16-20): Study the following information carefully and answer the questions given below:

Ten persons J, K, L, M, N, O, P, Q, R and S are sitting around a circular table facing centre. Each one of them works in different companies B, F, Z, H, D, G, V, X, Y and W. Person name starts with consecutive alphabet does not sit next to each other.

Three persons sit between J and the one who works in company D. Two persons sit between P and S, who does not work in company D. O sits third to the left of M. The one who works in company H sits second to the right of N. The one who works in company Y sits fourth to the right of L. The one who works in company W sits immediate right of K. As many persons sit between Q and the one who works in company F is same as the persons sit between Q and the one who works in company Z. Neither M nor O is an immediate neighbour of J. Immediate neighbour of P neither works in company F nor works in company Z. The one who works in company V sits immediate right of the one who works in company Z. P sits third to the left of the one who works in company D. As many persons sit between the one who works in company B and the one who works in company F is as same as the number of persons sit between the one who works in company X and the one who works in company W. R sits immediate right of the one who works in company H. The one who works in company X and the one who works in company W are not immediate neighbours.

16. Which of the following person works in company G?
   a) S  b) R  c) L  d) K  e) None of these

17. Which of the following person sits sixth to the left of the one who works in company B?
   a) N  b) The one who works in company H  c) P  d) Cannot be determined  e) None of these

18. Four of the five among the following are similar in such a way to form a group, which one among of the following doesn’t belong to the group?
   a) O-G  b) J-X  c) K-F  d) R-D  e) M-B
19. How many persons sit between the one who works in company F and the one who works in company H, when counted from right of L?
   a) Eight       b) Six       c) Seven       d) Five       e) None of these

20. Which of the following combination is true regarding the one who works in company V?
   a) Two persons sit between the one who works in company W and the one who works in company V
   b) The one who works in company V sits fourth to the left of O
   c) The one who works in company V sits opposite to Q
   d) P and S are immediate neighbours of the one who works in company V
   e) None is true

Directions (21-25): Study the following information carefully and answer the below questions.
Eight person namely – P, Q, R, S, T, U, V and W are sitting in a rectangular table in such a way that one person is sitting on each corner and one person on each edge. Person on edge are facing center while person at each corner sits facing outward. Each person likes different cricketer viz. Sachin, Dhoni, Virat, Rohit, Raina, Yuvraj, Zaheer and Harbajan. Each person also likes different IPL teams viz. MI, CSK, DD, KXI, KKR, RR, RCB and SRH. All the information are not necessary in same order.
One who likes Yuvraj sits third to right of one who likes RCB. One who likes Zaheer sits third to right of one who likes KXI. S, who doesn’t sit adjacent to the one who likes Rohit, sits adjacent to one who likes CSK. One who likes RCB sits immediate left of the one who likes Dhoni but doesn’t sit at corner of the table. R, who likes KKR sits second to the left of the one who likes Sachin. V, who likes Yuvraj, sits second to the right of the one who likes RR. T and the one who likes DD are immediate neighbours. Only two persons sits between the one who likes RR and the one who likes Kohli. W, who neither likes Dhoni nor KKR, sits adjacent to the one who likes Kohli. Q and the one who likes KKR are immediate neighbours. Only two persons sits between W and P, who likes SRH but neither sit adjacent to the one who likes Dhoni nor he likes Sachin. U and the one who likes Sachin does not sit together. One who likes Raina neither sits adjacent to V nor with the one who likes RCB but sits immediate left of the one who likes Zaheer. One who likes Rohit sits facing T. Only two persons sit between R and the one who likes KXI.

21) Who sits to the second to left of one who likes Harbajan?
   a) The one who likes Sachin.
   b) The one who likes CSK.
   c) One who likes Dhoni.
   d) Either (b) or (c).
   e) The one who likes Rohit.

22) What is the position of one who likes Raina with respect to one who likes Rohit?
   a) Second to left
   b) Third to right
   c) Second to right
   d) Immediate left
   e) None of these

23) Which of the following combination is not true?
   a) U – Raina – RR
   b) MI – Yuvraj – V
   c) T – Sachin – RCB
   d) SRH – P – Rohit
   e) All the above given combination are true.

24) How many person sits between one who likes DD and one who likes Harbajan when counted left of one who likes DD?
   a) Three
   b) Four
   c) Two
   d) One
   e) None
25) Which of the following statement is not true?
   a) One who likes Sachin sits second to right of one who likes KKR.
   b) The one who likes Kohli sits immediate right of one who likes CSK.
   c) U sits second to left of V.
   d) One who likes KXI sits second to right of one who likes Yuvraj.
   e) All the above given information are true.

Directions (26-30): Study the following information carefully and answer the questions given below:

Fourteen persons are sitting in two parallel rows containing seven people each, in such a way that there is an equal distance between adjacent persons. In row – 1, Y, L, P, G, W, S and R are seated and all of them are facing south. In Row-2, H, D, X, C, B, J and V are seated and all of them are facing north. Therefore, in the given seating arrangement each member seated in a row faces another member of the other row. Each one of them likes different colour Red, Pink, Green, Orange, Yellow, White, Brown, Black, Violet, Blue, Indigo, Grey, Silver and Golden colour. All the above information is not necessarily in the same order.

More than three persons sit between V and the one who likes Golden. J and the one who likes Orange are immediate neighbours. The one who likes Black sits third to the left of the one who likes Red. Two persons sit between the one who likes Indigo and the one who faces L. S is an immediate neighbour of the person who faces Indigo. The one who likes Violet sits third to the right of B. B does not like Indigo. As many sits to the right of the one who likes Violet is sit to the right of the one who likes White. G does not face B. The one who likes Brown faces the person, who sits third to the right of H. H does not sit at any of the extreme end. W sits third to the left of S. The one who likes Brown and the one who likes Blue are immediate neighbours. W does not like Blue. As many persons sit between S and the one who likes Brown sit between C and the one who likes Silver. Y faces the person, who is an immediate neighbour of C. The one who likes Green sits third to the right of Y. Two persons sit between P and the one who faces X. The one who likes Grey faces the person, who is an immediate neighbour of R. Neither V nor D faces the one who likes Black. G and the one who likes White are immediate neighbours. L sits at one of the extreme end. The one who likes Yellow sits right of the one who likes Blue. The one who likes Silver sits to the right of C. D and X are not immediate neighbours.

26. How many persons sit between the one who likes Golden and the one who faces the R?
   a) Four  b) Three  c) Five  d) Two  e) None of these

27. Who among the following sits third to the left of the one who likes Red?
   a) One of the immediate neighbour of Y  b) Immediate left of the one who likes White
   c) The one who faces C  d) All the above  e) None of these

28. Four of the following five are like in a certain way based on the above arrangement. Find which one does not belongs to the group?
   a) G-Yellow  b) H-Orange  c) V-Violet  d) P-White  e) C-Grey

29. If L is related to Orange, S is related to Indigo, in the same way which of the following is related to Grey?
   a) G  b) Y  c) W  d) R  e) None of these

30. Which of the following statement is true?
   a) The one who likes golden colour sits third to the left of H
b) Number of persons sits between L and the one who likes White is as same as the persons sitting between X and the one who likes Silver

c) The one who likes Brown sits second from right end of row 1

d) G sits left of the one who likes Yellow

e) None is true

Directions (31-35): Study the following information carefully and answer the questions given below:

Eight persons P, Q, R, S, T, U, V, and W are sitting in a row. Some of them are facing north and some of them are facing south. Each one of them likes different flower Lily, Begonia, Lotus, Jasmine, Rose, Foxglove, Camellias, and Aster but not necessarily in the same order. Person name starts with consecutive alphabet does not sit next to each other.

Three persons sit between P and the one who likes Foxglove. Either P or the one who likes Foxglove sits at one of the extreme ends. The one who likes foxglove faces north. P sits left of the one who likes foxglove. The one who likes Jasmine sits fourth to the right of Q. S and Q are not immediate neighbours. S does not like Foxglove. The one who likes Lotus sit immediate right of S. Q is facing north. The one who likes Lotus and the one who likes Foxglove are not immediate neighbours. Neither P nor Q likes Lotus. Q and the one who likes Lotus are not immediate neighbours. S and the one who likes Foxglove are not immediate neighbours. Q and R are facing same direction. The one who likes Aster sits third to the left of R. S does not like Aster. The one who likes Begonia sits third to the left of T. The one who likes Camellias sits immediate left of U. Neither R nor P likes Camellias. As many persons sit between R and the one who likes Camellias sit between V and the one who likes Rose. V does not like Lily. Persons are sitting at extreme end faces the same direction but opposite to U. At least two persons face south.

31. Which of the following person likes Lily?
   a) P  
   b) U  
   c) R  
   d) T  
   e) None of these

32. How many persons sit between U and the one who likes Rose?
   a) One  
   b) Two  
   c) Three  
   d) Four  
   e) None of these

33. If P is related to Lotus, W is related to Camellias, in the same way T is related to which of the following?
   a) Rose  
   b) Begonia  
   c) Aster  
   d) Foxglove  
   e) None of these

34. Which of the following person sits fourth to the left of third to the right of the one who likes Lily?
   a) Q  
   b) U  
   c) R  
   d) The one who likes Camellias  
   e) Both (a) and (d)

35. Four of the following five are like in a certain way based on the above arrangement. Find which one does not belongs to the group?
   a) W  
   b) The one who likes Lotus  
   c) U  
   d) The one who likes Begonia  
   e) T

Directions (36-40): Study the following information carefully and answer the questions given below:

There are eight members in the family P to W and they are sitting around a square table in such a way that four of them sit at corners of the square table, while four of them sit in the middle of each table. The one who sits at corner of the table faces centre while those who sit in the middle of the sides faces outside the table. Among eight members, four of them are males and remaining are females. There are three married couples.
Q and her daughter are neighbors. Only one male sit in the corner and others sit in the middle of the table. R is the granddaughter of P. R and her paternal aunt face each other. P and Q face the same direction. U and V has no siblings. P sits third to the left of his son. S and V are immediate neighbors. U and her father-in-law are neighbors. T is the wife of V and both are immediate neighbors of each other. T faces inside the table. Neighbors of S are male members. V is the son-in-law of Q. W is son of V and sits second to the right of his father. There are three generations in a family.

36) Persons in which among the following pairs are the immediate neighbors of P?
   a) QV  b) TU  c) RU  d) QW  e) None of these

37) How is W related to S?
   a) Nephew  b) Sister  c) Cannot be determined  d) Brother  e) None of these

38) Who among the following persons sits second to the right of U?
   a) Q  b) T  c) W  d) R  e) None of these

39) Who among the following male members faces inside the table?
   a) Q’s son-in-law  b) V’s brother-in-law  c) R’s Uncle  d) T’s brother-in-law  e) None of these

40) Four of the following five are alike in a certain way and hence form a group. Which of the following does not belong to the group?
   a) TS  b) RT  c) US  d) PV  e) WQ

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

Ten executives viz. A, B, C, D, E, F, G, H, I and J are seated in a Row which contains twelve seats. All are facing towards the north direction and there are only two vacant seats. Each of them belongs to different banks viz. BOB, Dena Bank, BOI, Canara Bank, SBI, Axis Bank, RBI, Corporation bank, HDFC Bank and IOB. All the given information is not necessarily in the same order.

The only neighbor of the person who belongs to Corporation Bank sits third to the left of C. D sits second to the right of one of the vacant seats. B does not belong to SBI and IOB. F sits immediate left of the person who belongs to RBI. None of the vacant seat is at the extreme ends. The person who belongs to BOI and Canara Bank are immediate neighbors. A sit second to the left of B. E sits third to the left of one of the vacant seats. Only one person sits between J and one of the vacant seats. The person who belongs to Dena Bank and IOB are immediate neighbors. G sits third from the left end of the row and belongs to RBI. The person who belongs to BOB sits second to the right of the vacant seat. No person sits between B and J. Executive I neither belongs to IOB nor BOI. There is one vacant seat between H and I and no other executive sits between them. No executive sits between A and G. B neither belongs to BOI nor belongs to Canara Bank. Five executive seated between two vacant seats. J is not the neighbour of E. D does not belong to BOB. B is not an immediate neighbour of the vacant seats. F belongs to Axis Bank. One of the immediate neighbours of B belongs to Dena Bank. Only one person sits on the left of the one who belongs to Axis Bank.

41. Who among the following sits on the right end of the row?
   a) J  b) D  c) I  d) B  e) None of these

42. B belongs to which of the following bank?
43. How many seats are there between D and the one who belongs to Corporation Bank?
   a) Six  b) Five  c) Seven  d) Four  e) None of these

44. Who among the following belongs to Canara Bank?
   a) J  b) D  c) A  d) I  e) None of these

45. Which of the following pair of executives who sits on the immediate right of the vacant seats?
   a) A and J  b) D and I  c) I and G  d) A and H  e) None of these

(Directions 46–50): Study the following information carefully and answer the questions given below it.

Ten persons namely P, Q, R, S, T, U, V, W, Y, and Z are sitting in a circular table facing such that some persons are facing center while others sit facing away from center. Each person has a different age viz. 24, 28, 32, 36, 48, 52, 56, 64, 72, and 84 years. All the information is not necessary in the same order.

P, whose age is not 28 years, sits third to right of Y who sits facing one whose age is 56 years. Z and one whose age is 28 years sit together. Only three persons sit between V and S whose age is 24 years. R, who neither sits immediate neighbor of P nor Y, sits second to right of Q who sits facing center. Only three persons sit between one whose age is 52 year and one whose age is 64 year. Q sits third to right of one whose age is 32 years and one whose age is 32 year sits immediate left of Y. Age of R is neither 56 year nor 64 year. V sits third to right of one whose age is 36 years. Z is not the oldest. Only three persons sit between R and one whose age is age is 52 years. S, who neither sits adjacent to Q nor P, sits third to left of one whose age is 72 years. One whose age is 64 year sits facing U but both are facing opposite to each other. Only two persons sit between U and W, whose age is neither 32 year nor 48 year. Person adjacent to W sits facing in same direction but opposite to W. One whose age is 48 year sits facing in same direction of S.

46) Who sits facing one whose age is 72 year?
   a) P  b) R  c) S  d) Q  e) None of these

47) What is the position of W with respect to one whose age is 84 year?
   a) Second to right  b) Third to left  c) Second to left  d) Fourth to right  e) Immediate left

48) Which of the following statement is true?
   a) One whose age is 24 year sits second to left of V.
   b) Z sits third to left of one whose age is 52 years.
   c) Only three person sits between W and one whose age is 56 year.
   d) Q sits second to right of one whose age is 84 year.
   e) All the given statement is false.

49) How many persons are younger to Z?
   a) Four  b) One  c) Three  d) Two  e) Five

50) In which of the following combination 1st person doesn’t sit second to right of 2nd person?
   a) WY  b) QR  c) ZV  d) PS  e) UZ

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SOLUTION

Directions (1-5):

1. Answer: C
2. Answer: B
3. Answer: D
4. Answer: A
5. Answer: D

Only one person sits between Reka and Abi.
Suji sits third to the left of Abi.
Reka and Suji are not immediate neighbours.

Swetha sits second to the right of Suji.
Abi and swetha are facing opposite directions.
Sankar sits immediate right of Swetha.
Sankar sits immediate right of Swetha.
Pavi and Rani are facing away from the centre.
Ravi sits immediate right of Pavi, who is not an immediate neighbour of Reka. Reka and Ravi faces same direction. Immediate neighbour of suji faces same direction.

Case 2 will be dropped because Ravi sits immediate right of Pavi.

Conditions:
1. If card drawn is heart, person remains on the same position facing opposite direction of current direction.
2. If the card drawn is diamond, the person who draws first moves to corner 2 facing same direction, then the second person, who also draw diamond moves to corner 4, similarly 6 and 8.
3. If the card drawn is spade, the person who draws first moves to position 1 facing opposite direction of current direction, then the second person who also draw spade moves to position 3, similarly 5 and 7.
4. If card drawn is club, person remains on the same position facing same direction.

After all persons changed their places based on the above conditions,
Four persons sit between T and P.
Only one person sits between P and the one who likes red.

Two persons sit between P and M.
M and the one who likes red are not immediate neighbours.
J and N are immediate neighbours of M.
The one who likes orange sits immediate right of N.
M does not like orange.
Only one person sits between the one who likes orange and Y.
More than three persons sit between J and T.

Case 2 and 4 will be dropped because More than three persons sit between J and T.
Y is eighth from the right end.
Two persons sit between Y and the one who likes yellow.
S is an immediate neighbour of the one who likes yellow.
S does not like orange.
Four persons sit between S and D, who does not sit at any of the extreme end.

Case 1:

```
T  red  P  J  M  orange  D  yellow  S
```

Case 3:  

```
J  M  orange  P  Y  red  S  yellow  T  D
```

Case 3 will be dropped because D does not sit at any of the extreme end.

Thirteen persons sit between D and Q.
Two persons sit between Q and the one who likes green.
The one who likes green sits second from the left end.
U is an immediate neighbour of the one who likes green.
Not more than four persons sit between T and U.

Case 1:

```
green  U  Q  T  red  P  J  M  orange  D  yellow  S
```

Direction (11-15):
11. Answer: C
12. Answer: D
13. Answer: D
14. Answer: B
15. Answer: C

Explanation:

For Line EF:

- All of them are facing north and the distance between them are increasing in multiples of 4 from the left end (i.e. if the first person is standing at the left end of the line at point E and the remaining will be stand at the distance as follows-4m, 8m,12m…. from point E).

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E  4m  4m  4m  4m  4m  4m  4m  2m  F
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- Kavi sits at the left ends of the line.
- Only five persons sit between Kavi and Subi.
- Subi sits second to the right of Puvi.
• Ovi sits to the immediate right of Puvi.
• Savi is the immediate neighbour Ravi and Ani.
• Only five persons sit between Esai and Ravi.
• Line EF final arrangement is

For Line KL:
• All of them are facing south and the distance between them are increasing in multiples of 3 from the right end of the line.
  (i.e. if first person is standing at the right end of the line at point K and the remaining will be stand at the distance as follows-3m, 6m, 9 m…. from point K).

• Sonu sits at the right ends of the line.
• Tarun and Sonu are immediate neighbours of Prem.
• If first person is right end of the line at point K and the remaining will be stand at the distance as follows-3m, 6m, 9 m…. from point K.

• Arun and Abhi are immediate neighbours of Renu.
• Varun is an immediate neighbour of Venu and Abhi.
• Arun is not sits at the extreme ends of line.
• Third line KL arrangement is.

Directions (16-20):
16. Answer: B
17. Answer: A
18. Answer: D
19. Answer: C
20. Answer: B

Three persons sit between J and the one who works in company D.
P sits third to the left of the one who works in company D.
Two persons sit between P and S, who does not work in company D.

Case 1 will be dropped because two persons sit between P and S, who does not work in company D.
O sits third to the left of M.
Neither M nor O is an immediate neighbour of J.
The one who works in company H sits second to the right of N.
R sits immediate right of the one who works in company H.
The one who works in company Y sits fourth to the right of L.
The one who works in company W sits immediate right of K.

Case 2A I will be dropped because the one who works in company W sits immediate right of K.
Case 2B will be dropped because K and L are not immediate neighbours.

As many persons sit between Q and the one who works in company F is same as the persons sit between Q and the one who works in company Z.

Immediate neighbour of P neither works in company F nor works in company Z.
The one who works in company V sits immediate right of the one who works in company Z.

As many persons sit between the one who works in company B and the one who works in company F is as same as the number of persons sit between the one who works in company X and the one who works in company W.
The one who works in company X and the one who works in company W are not immediate neighbours.

Directions: (21-25)
21. Answer: B
22. Answer: E
23. Answer: B
24. Answer: D
25. Answer: E

We have:
- One who likes RCB sits immediate left of one who likes Dhoni, who doesn’t sit at corner of the table, that means one who likes RCB sits at corner.
- One who likes Yuvraj sits third to right of one who likes RCB.
- V, who likes Yuvraj, sits second to right of one who likes RR.
- Only two persons sit between one who likes RR and one who likes Kohli, that means we have two possible place for one who likes Kohli, in case (1) one who likes Kohli sits third to right of one who likes RR, in case (2) one who likes Kohli sits third to left of one who likes RR.

Based on above given information we have:

Again, we have:
- W, who neither likes Dhoni nor KKR, sits adjacent to one who likes Kohli, that means W sits immediate right of one who likes RCB.
- Only two persons sit between W and P, who likes SRH but neither sit adjacent to one who likes Dhoni nor he likes Sachin, that means P sits facing RCB.
- One who likes Raina, who neither sits adjacent to V nor one who likes RCB, sits immediate left of one who likes Zaheer.
- One who likes Zaheer sits third to right of one who likes KXI, that means in case (1) one who likes RR likes Raina and W likes KXI, in case (1b) one who likes RCB also likes Raina and one who likes immediate left of one who likes RR, in case (2) one who likes RR also likes Raina and W likes KXI.

Based on above given information we have:

Again, we have:
- Only two persons sit between R and one who likes KXI.
- R, who likes KKR, sits second to left of one who likes Sachin, that means case (1b) is not valid and R likes Zaheer, as P doesn’t like Sachin that means one who likes RCB also likes Sachin and case (2) is also not valid.
• Q and one who likes KKR sits together.
• Only two persons sit between Q and one who likes MI, that means in case (1a) Q likes Dhoni and Kohli likes MI, in case (1c) Q likes RR and Kohli likes MI.

Based on above given information we have:

Case (1b) is not valid as only two person sits between R and one who likes KXI and case (2) is not valid as R, who likes KKR, sits second to left of one who likes Sachin.

Again, we have:
• One who likes Rohit sits facing T.
• T and one who likes DD sits together, that means P likes Rohit and one who likes Dhoni also likes DD.
• S, who doesn’t sit adjacent to one who likes Rohit, sits adjacent to one who likes CSK, that means S likes MI and V likes CSK.
• U and one who likes Sachin doesn’t sit together, that means case (1c) is not valid.

Based on above given information we have final arrangements as follow:

Case (1C) is not valid as U and one who likes Sachin don’t sit adjacent to each other.

Directions (26-30):
26. Answer: C
27. Answer: D
28. Answer: E
29. Answer: B
30. Answer: B

Two persons sit between the one who likes Indigo and the one who faces L. L sits at any of the extreme end. S is an immediate neighbour of the person who faces Indigo. W sits third to the left of S.

Case 1:

L ______ S _______ _______ W ______

______ _______ _______ _______ Indigo

Case 2:

______ _______ S _______ _______ W ______ L

______ _______ _______ _______ _______ Indigo

The one who likes Violet sits third to the right of B. B does not like Indigo. As many sits to the right of the one who likes Violet is sit to the right of the one who likes White. G and the one who likes White are immediate neighbours. G does not face B.
The one who likes Brown faces the person, who sits third to the right of H.
H does not sit at any of the extreme end.
The one who likes Brown and the one who likes Blue are immediate neighbours.
W does not like Blue.
As many persons sit between S and the one who likes Brown sit between C and the one who likes Silver.
The one who likes Silver sits to the right of C.
Y faces the person, who is an immediate neighbour of C.
The one who likes Green sits third to the right of Y.
Two persons sit between P and the one who faces X.
The one who likes Grey faces the person, who is an immediate neighbour of R.
J and the one who likes Orange are immediate neighbours.
The one who likes Black sits third to the left of the one who likes Red.
Neither V nor D faces the one who likes Black.
The one who likes Yellow sits right of the one who likes Blue.
D and X are not immediate neighbours.
More than three persons sit between V and the one who likes Golden.
Case 2: A will be dropped because J and the one who likes Orange are immediate neighbours.
Case 2: B will be dropped because two persons sit between P and the one who faces X.

Directions (31-35):

31. Answer: D
32. Answer: C
33. Answer: D
34. Answer: E
35. Answer: C

Three persons sit between P and the one who likes Foxglove.
Either P or the one who likes Foxglove sits at one of the extreme ends.
The one who likes foxglove faces north.
P sits left of the one who likes foxglove.
The one who likes Jasmine sits fourth to the right of Q.

S and Q are not immediate neighbours.
S does not like Foxglove.
The one who likes Lotus sit immediate right of S.
Q is facing north.
The one who likes Lotus and the one who likes Foxglove are not immediate neighbours.
Neither P nor Q likes Lotus.
Q and the one who likes Lotus are not immediate neighbours.
S and the one who likes Foxglove are not immediate neighbours.
Q and R are facing same direction.
The one who likes Aster sits third to the left of R.
Case 1: B (I) will be dropped because S and Q are not immediate neighbours.

Case 2: B will be dropped because the one who likes aster sits third to the left of R.
The one who likes Begonia sits third to the left of T.
Case 2: A (I) and (II) will be dropped, because the one who likes Begonia sits third to the left of T.
The one who likes Camellias sits immediate left of U.
Neither R nor P likes Camellias.
As many persons sit between R and the one who likes Camellias sit between V and the one who likes Rose.
V does not like Lily. Person sitting at extreme end faces same direction but opposite to U.
At least two person faces south.

Directions (36-40):

Case 1: B (II) A and B will be dropped because as many persons sit between R and the one who likes Camellias sit between V and the one who likes Rose.
36. Answer: C
37. Answer: A
38. Answer: D
39. Answer: B
40. Answer: A

R is the granddaughter of P.
P sits third to the left of his son.
R and her paternal aunt face each other.
T is the wife of V and immediate neighbors of each other.
V is the son-in-law of Q.
W is son of V and sits second to the right of his father.
U has no siblings.
U and her father-in-law are neighbors.
Q and her daughter are neighbors.

T faces inside the table.
R and her paternal aunt face each other.
T is the wife of V and immediate neighbors of each other.
Q and her daughter are neighbors.
S and V are immediate neighbors.
P sits third to the left of his son.
U and her father-in-law are neighbors.
W is son of V and sits second to the right of his father.
Neighbors of S are male members.
Only one male sit in the corner and others are sits in the middle of the table.
P and Q face the same direction.
So case 2 eliminated.

Directions (41-45):
41. Answer: B
42. Answer: C
43. Answer: A
44. Answer: D
45. Answer: E

G sits third from the left end of the row and belongs to RBI.
F sits immediate left of the person who belongs to RBI.
Only one person sits on the left of the one who belongs to Axis Bank.
No executive sits between A and G.
A sits second to the left of B.
B is not an immediate neighbour of the vacant seat.
None of the vacant seat is at the extreme ends.
Five executives seated between two vacant seats.
E sits third to the left of one of the vacant seats.
J is not a neighbor of E.
No executive sits between B and J.
Only one person sits between J and one of the vacant seats.
D sits second to the right of one of the vacant seat.
D does not belong to BOB.
The executive who belongs BOB sits second to the right of one of the vacant seat.

The only neighbor of the person who belongs to Corporation Bank sits third to the left of C.
B neither belongs to BOI nor belongs to Canara bank. So, case 2 and 3 are eliminated.
There is only one vacant seat between H and I and no other executive sits between them.
B does not belong to SBI and IOB.
One of the immediate neighbours of B belongs to Dena Bank.
The executive who belongs to Dena Bank and IOB are immediate neighbours.
I neither belong to IOB nor BOI.

The executive who belongs to BOI and Canara Bank are immediate neighbours.
Directions (46-50):

46. Answer: A
47. Answer: E
48. Answer: E
49. Answer: A
50. Answer: E

We have:
- P sits third to right of Y, who sits facing one whose age is 56 years.
- R, who neither sits immediate neighbor of P nor Y, sits second to right of Q who sits facing center.
- Q sits third to right of one whose age is 32 years and one whose age is 32 year sits immediate left of Y. Only one person sits between V and S whose age is 24 year. Age of R is neither 56 years nor 64 years, that means Y sits facing center and one whose age is 32 year sits facing away from center.

Based on above given information we have:

Again, we have:
- Only three person sits between R and one whose age is age is 52 years, that means we have two different position for one whose age is 52 year, in case (1) one whose age is 52 year sits second to left of Q, in case (2) one whose age is 52 year sits second to right of Y.
Only one person sits between V and S whose age is 24 year. S, who neither sits adjacent to Q nor P, sits third to left of one whose age in 72 years, that means we have three different position for one whose age is 72 year in case (1) S sits immediate right of Y and age of R is 72 years, in case (2a) S sits immediate right of Y and one whose age is 72 years sits facing center, in case (2b) S sits immediate right of Y and age of R is 72 years.

Based on above given information we have:

- One whose age is 64 year sits facing U but both are sits facing opposite to each other. Only three people sit between one whose age is 52 year and one whose age is 64 year. As age of R is not 64 year, that means in case (1) age of Y is 64 years and case (2a) and (2b) is not valid.
- Only two people sit between U and W, whose age in neither 32 year nor 48 year, that means W sits third to right of U. Z and one whose age is 28 years sits together, as age of P is not 28 year that means age of Q is 28 year.
- V sits third to right of one whose age is 36 years, that means age of W is 36 years.

Based on above given information we have:

- Case (2a) and case (2b) is not valid as one whose age is 64 year sits facing U, which is not valid in both.

Again, we have:

- Person adjacent to W sits facing in same direction but opposite to W, that means P and S sits facing center.
- Z is not the oldest, that means age of Z must be 48 years. One whose age is 48 year sits facing in same direction of S.

Based on above given information we have final arrangement as follow: