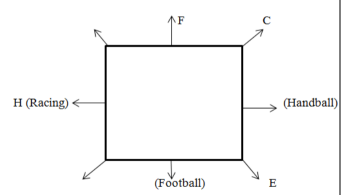
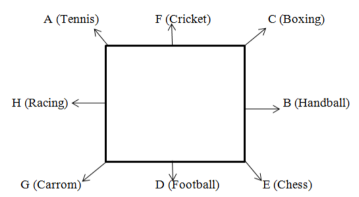


- 7. C and H and also their immediate neighbors do not represents Chess.
- 8. Only one person sits between G and the person who represents Chess.
- 9. The one who represents Football is an immediate neighbor of E.

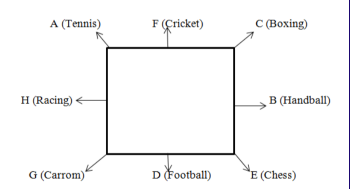


- 10. The person who represents Cricket and Tennis are immediate neighbors of each other.
- 11. C represents neither Carrom nor Tennis.
- 12. Only one person sits between A and who represents Boxing.

- 13. A does not represents Chess and Cricket.
- 14. B is not representing either Chess or Football.



Final arrangement:



- 46. b
- 47. d
- 48. a
- 49. a
- 50.

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Page 102 of 1334

Seating Rectangle 2 Variable

Directions (1-5): Answer the questions based on the information given below:

P, Q, R, S, T, U, V and W are sitting around a rectangular table and all are facing towards the centre, not necessarily in the same order. Each of them teach different engineering branches i.e. Civil, Mechanical, Chemical, Electrical, Optical, Power, Computer and Geological. Four of them are sitting at the corners and rest in the middle of the sides.

The person who teach Power is sitting fifth to the left of W who sits at middle of the table. The person who teach Civil is sitting fifth to the right of Q. T is sitting third to the left of S who is also sitting third to the left of the person who teach Civil. The person who teach Computer is neither an immediate neighbour of S nor of T. R is sitting fourth to the left of V who does not teach Civil. Only one person is sitting between U and W. The person who teach Electrical is sitting sixth to the right of the person who teach Power. The person who teach Mechanical is an immediate neighbour of the person who teach Geological. S does not teach Geological. W does not teach Optical.

- 1. What is the position of V with respect to the person who teach Chemical branch?
 - (a) third to right
 - (b) second to left
 - (c) third to left

- (d) Immediate left
- (e) Cannot be determined
- 2. What is the position of the person who teach Mechanical branch with respect to one who teach Power branch?
 - (a) second to right
 - (b) immediate left
 - (c) third to right
 - (d) second to left
 - (e) immediate right
- 3. Who teach Electrical branch?
 - (a) V
 - (b) R
 - (c) U
 - (d) Q
 - (e) T
- 4. Who is third to the left of one who teach Geological branch?
 - (a) T
 - (b) Q
 - (c) S
 - (d) W
 - (e) R
- 5. P teaches which of the following branch?
 - (a) Power
 - (b) Electrical
 - (c) Computer

Page 103 of 1334

- (d) Geological
- (e) None of these

Directions (6-10): Answer the questions based on the information given below:

There are eight friends A, B, C, D, E, F, G and H sitting around a rectangular table and all are facing towards the centre and two sits on each side of the table but not necessarily in the same order. Each one of them purchased different masks i.e. K95, K99, N95, N99, P95, P99, R95 and R99 from four different pharmacy i.e. Netmeds, Apollo, Medlife and MG10 but not necessarily in the same order. Not more than two friends buy from same pharmacy and no two friends who shops from same pharmacy are sitting together.

H who purchases R95 sits on the immediate right of C. There are two friends sitting between those who are shopping from Netmeds. B sits second to the right of D, who purchases N99. Two friends who purchases from Apollo sits fourth to the right of each other. F does not sit exactly between D and B. F faces who buys N99 mask. F purchase K95 but not from MG10. E shop from MG10. F is an immediate neighbor of B who purchases K99. The one who purchases P99 is an immediate neighbor of those who purchases from MG10. The one who shop from MG10 sits second to the right of F. D does not shop from Apollo. G shop from Medlife and he does not purchase P95. C purchases R99 from Medlife.

- 6. What is the position of C with respect to D?
 - (a) third to right

- (b) second to left
- (c) third to right
- (d) fourth to right
- (e) Cannot be determined
- 7. What is the position of E with respect to the one who purchase N99 mask?
 - (a) second to right
 - (b) immediate left
 - (c) third to right
 - (d) second to left
 - (e) immediate right
- 8. Who sits third to left of the one who purchase K95 mask?
 - (a) D
 - (b) G
 - (c) B
 - (d) A
 - (e) C
- 9. Who is sitting exactly between those who shop from MG10 pharmacy?
 - (a) F
 - (b) C
 - (c) A
 - (d) G
 - (e) E
- 10. A sits opposite to the one who purchase mask from?
 - (a) MG10
 - (b) Apollo

Page 104 of 1334

- (c) Medlife
- (d) Netmeds
- (e) None of these

Directions (11-15): Answer the questions based on the information given below:

There are eight doctors A, B, C, D, E, F, G and H sitting around a rectangular table and all are facing towards the centre but not necessarily in the same order. Four of them are sitting at the corners and rest in the middle of the sides. Each one of them belongs to different hospitals in Delhi i.e. Apollo, Fortis, LNJP, RML, AIIMS, SGRH, MAX and Kailash but not necessarily in the same order.

A, who is from LNJP is sitting exactly between F and H. Neither B nor H is an immediate neighbor of E. F is from RML and is sitting third to the right of the person who from Fortis. The person from SGRH is sitting second to the left of the person from RML. The person from MAX is sitting second to the left of E. The person from AIIMS is sitting second to the right of the person from LNJP. C is sitting third to the left of F. E is sitting third to the left of G. The person who is from Fortis is to the immediate right of E and E is not from Apollo. B is sitting fourth to the right of H. H is not an immediate neighbor of G.

11. Who sits to the immediate left of one who belongs

from LNJP?

- (a) H
- (b) F
- (c) B
- (d) G

- (e) None of these
- 12. Who sits second to the left of the person who belongs from SGRH?
 - (a) A
 - (b) G
 - (c) C
 - (d) E
 - (e) None of these
- 13. G is sitting third to the left of whom?
 - (a) MAX
 - (b) Apollo
 - (c) RML
 - (d) Kailash
 - (e) None of these
- 14. Who is sitting second to the right of one who belongs from Fortis?
 - (a) F
 - (b) B
 - (c) G
 - (d) D
 - (e) None of these
- 15. How many persons sits between A and C?
 - (a) One
 - (b) Four
 - (c)Three
 - (d) Six
 - (e) None of these

Directions (16-20): Answer the questions based on the information given below:

Page 105 of 1334

There are ten persons A, B, C, D, E, P, Q, R, S and T are sitting around a rectangular table. Four of them sitting at corner, two on each longer sides and one on each smaller side of the table but not necessarily in the same order. Among them five are facing to the centre and others five facing away from centre. Each of them belongs to different automotive industry in India i.e. Ashok, Tata, Suzuki, Renault, Hyundai, Ford, Force, Kia, Jeep and Maruti but not necessarily in the same order.

Q belongs to Ashok and sits third to the left of one who belongs to Jeep. E belongs to Renault and sits second to the left of one who belongs to Maruti. The one who belongs to Jeep sits diagonally opposite to who belongs to TATA.C sits immediate right of S, who is facing away from the centre. R belongs neither to Hyundai nor Kia and facing to the centre. The one who belongs to Suzuki sits on the immediate right to C, who belongs to TATA. E sits to the immediate left of Q. P sits third to the right of T, who belongs to Maruti. The one who belongs to Hyundai sits second to the left of S. A sits on the immediate right of one who belongs to Kia. T is not an immediate neighbour of C who facing inside the centre. R sits on the immediate left of A. Both B and Q sit diagonally opposite each other and both faces opposite direction. P sits smaller side of the table. E and P faces same direction. The one who belongs to Ford sits on the immediate left of who belongs to Hyundai. C is neither immediate neighbour of P nor D. Only two persons who sits at corner facing inside

the table. S sits third to the left of P. E is not an immediate neighbour of S. Q sits third to the left of A.

16. What is the position of A with respect to Q?

- (a) third to right
- (b) second to left
- (c) third to left
- (d) fourth to right
- (e) Cannot be determined

17. What is the position of D with respect to the one who likes Hyundai?

- (a) second to right
- (b) immediate left
- (c) third to right
- (d) second to left
- (e) immediate right

18. Who belongs to Jeep automotive industry?

- (a) C
- (b) A
- (c) G
- (d) B
- (e) E

19. Who sits second to the right of the one who belongs to Suzuki automotive industry?

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

20. Who sits opposite to the one who belongs to Kia automotive industry?

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

Directions (21-25): Answer the questions based on the information given below:

Eight persons - A, B, C, D, E, F, G and H are sitting around a rectangular table, but not necessarily in the same order. Some of them are facing inside while rest of them are facing outside and two sits on each side of the table but not necessarily in the same order. Each of them likes different cricket players i.e. Kohli, Dhoni, Jadeja, Pant, Dhawan. Rohit Rahul. and Sanju. A and who likes Dhoni doesnot sit on the same side of the table. F and E are facing the same side and only two persons are sitting between them. F does not sit immediately next to A. B sits to the immediate right of E and both E and B are facing same direction. A and C are facing outward direction but not as F. D sits fourth to right of B. The one who likes Jadeja sits between F and B. Only two persons sit between G and H. The one who likes Dhawan sits fourth to the left of the one who likes Jadeja. D is facing same direction as F. The one who likes Sanju sits second to the right of the one who likes Jadeja. The one who likes Rohit sits fourth to the right to the one who likes Sanju. F does not like Kohli. C sits second to the left of G. G does not like Jadeja. The one who likes Rahul sits immediately right to the one who likes Dhawan. A facing away from the centre. Immediate left of A likes Dhoni, who faces the opposite to centre. E sits second to the left of A.

21. Who is to the immediate left of one who likes Rohit?

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

22. Who sits second to the left of B?

- (a) Who likes Rohit
- (b) Who likes Pant
- (c) Who likes Rahul
- (d) Who likes Dhoni
- (e) None of these

23. Who is sitting third to the left of the person who sits second to the right of H?

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

24. Who is sitting fourth to the right of one who likes Dhoni?

- (a) H
- (b) D

Page 107 of 1334

- (c) F
- (d) C
- (e) None of these

25. Who sits third to the left of one who likes Sanju?

- (a) B
- (b) H
- (c) D
- (d) A
- (e) None of these

Directions (26-30): Answer the questions based on the information given below:

There are eight persons J, K, L, M, N, O, P and Q sitting around a rectangular table and all are facing away from the centre. Four of them are sitting at the corners and rest in the middle of the sides. All friends have different laptop i.e. HP, Dell, Asus, Lenovo, Apple, Samsung, Acer and Sony but not necessarily in the same order.

There is only one person sitting between those two persons who has Samsung and Sony laptop. The person who has Apple laptop sits second to the right of O. Q has not Dell or HP laptop but he is an immediate neighbor of one who has Apple laptop. There are two persons sitting between L and the person who has Samsung laptop. L has Asus laptop. O sits middle side of the table. There are two persons sits between the persons who have Acer and Apple laptop. K and N are immediate neighbors of each other. The person who has HP laptop sits on the immediate left of the person who has Sony laptop. J sits second to the right the person who has Acer laptop. M has neither

Samsung nor Acer laptop. N and P are not immediate neighbors. P who has not Apple laptop sits on the immediate right of Q. There is only one person sitting between P and the person who has Samsung laptop.

26. What is the position of Q with respect to one who have Samsung laptop?

- (a) third to right
- (b) second to left
- (c) third to left
- (d) fourth to right
- (e) Cannot be determined

27. What is the position of O with respect to the person who Asus laptop?

- (a) second to right
- (b) third to right
- (c) immediate left
- (d) second to left
- (e) immediate right

28. Who sits third to the left of one who have Lenovo laptop?

- (a) L
- (b) P
- (c) M
- (d) K
- (e) O

29. Who sits immediate left of one who have Dell laptop?

- (a) Who have Sony laptop
- (b) Who have Lenovo laptop

Page 108 of 1334

- (c) Who have Accer laptop
- (d) Who have HP laptop
- (e) Who have Asus laptop

30. How many person sit between P and O from right of P?

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

Directions (31-35): Answer the questions based on the information given below:

There are ten programming language experts are A, B, C, D, E, F, H, I, J & K are sitting around a rectangular table but not necessarily in the same order. They are expert in JavaScript, Java, Python, CSS, PHP, Ruby, C++, Perl, Shell and VimL but not necessarily in the same order. Some of them are facing inside while some of them are facing outside. Four sits at corners, two sits on each of the longer side and one on each smaller side of the table. Immediate neighbours are not facing in the same direction.

The experts of C++ is sitting opposite to B. The experts of C++ and Perl are an immediate neighbour. A sits fourth to the left of E. The person who is an expert of VimL sits immediate left of A, who is an immediate neighbour of a person who is an expert of Java. B is an expert in Java and facing inside. There is no one sit between the experts of VimL and JavaScript. H sits between F and I and he is not

an expert of CSS. The person who sit to immediate right of E is an expert of Ruby. I is not an expert in Ruby and JavaScript. The Perl expert is sitting opposite to the person who is an immediate neighbour of CSS expert. The expert of C++ is facing outside. D is not expert in Python. J sits at corner of the table. K sits fifth to right of E, who is an expert in PHP. K sits immediate right of the J, who faces outside. J is an expert in Shell and sits opposite to D.

31. Who sits to the immediate right of the one who experts in Ruby?

- (a) E
- (b) H
- (c) I
- (d) C
- (e) G

32. Who among the following experts in Javascript?

- (a) B
- (b) D
- (c) C
- (d) G
- (e) A

33. Who sits third to the left of the one who experts in

Python?

- (a) C
- (b) I
- (c) B
- (d) F
- (e) K

34. D experts in which language?

Page 109 of 1334

- (a) Ruby
- (b) CSS
- (c) Perl
- (d) Python
- (e) Java

35. How many persons sit between who experts in Java and Shell from right of Shell?

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

Directions (36-40): Answer the questions based on the information given below:

There are eight persons A, B, C, D, E, F, G and H are sitting around a rectangular table. Four persons sits at corner and four persons sits at middle of side of the table. Two of them are facing inside while Six of facing outside. Each of them like different cake's flavours i.e. Vanila, Chocolate, Apple, Carrot, Banana, Strawberry, Cherry and Red velvet but not necessarily in the same order.

B sits at one of the corners of the table. H likes Cherry and sits third to the right of the one who sits immediate to the right of E. F likes Strawberry and sits opposite to G and faces opposite direction as the one who likes Red velvet. H faces outside to the centre. G sits second to the right of the one who likes Red velvet. C likes Vanila and is an immediate neighbour of both F and A, who likes Chocolate. The one who likes Apple sits second to the left

of A. immediate neighbors of A face opposite direction with respect to A. D faces towards centre. The one who likes Carrot sits second to the left of the one who likes Banana. E sits second to the left of B who is an immediate neighbour of the one who likes Red velvet who is not immediate neighbor of E.

36. Who sits to the immediate left of one who likes Banana?

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

37. Four of the following five are alike in a certain way based on the given arrangement and hence form a group. Which is the one that doesn't belong to that group?

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

38. Who sits second to the right of A?

- (a) Who likes Cherry
- (b) Who likes Strawberry
- (c) Who likes Apple
- (d) Who likes Banana
- (e) Who likes Chocolate

39. Who is second to the left of one who likes Carrot?

Page 110 of 1334

- (a) G
- (b) B
- (c) H
- (d) C
- (e) A

40. How many persons sit between C and one who likes Strawberry from left of C?

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

Directions (41-45): Answer the questions based on the information given below:

There are eight persons J, K, L, M, N, O, P and Q sitting around a rectangular table and all are facing away from the centre. All friends have born in different years i.e. 2012, 2013, 2014, 2015, 2016, 2017, 2018 and 2019 but not necessarily in the same order. Two persons are sitting on each side of the table.

Q and P sits on the same side of the table. K and N are immediate neighbors of each other. The person who has born in 2012 sits on the immediate left of the person who has born in 2019. J sits second to the right the person who has born in 2018. There are two persons sits between the persons who have born in 2018 and 2016. The person who has born in 2016 sits second to the right of O. Q has not born in 2013 or 2012 and he is also an immediate neighbor of one who has born in 2016. L has born in 2014. The

person who has born in 2012 cannot sit with the person who has born in 2015. There are two persons sitting between L and the person who has born in 2017. M has neither born in 2017 nor 2018. N and P are not immediate neighbors. P who has not born in 2016 sits on the immediate right of Q. There is only one person sitting between those two persons who has born in 2017 and 2019. There is only one person sitting between P and the person who has born in 2017.

41. Who is sitting third to the right of Q?

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

42. What is the position of M with one who born in 2014?

- (a) Immediate right
- (b) Immediate left
- (c) Third to the right
- (d) Third to the left
- (e) None of these

43. What is N's position with respect to the person who born in 2018?

- (f) Third to the right
 - (g) Second to the right
 - (h) Immediate right
 - (i) Second to the left
 - (j) Third to the left

Page 111 OT 1334

44. Who is sitting third to the right of one who born in 2015?

- (a) N
- (b) P
- (c) O
- (d) M
- (e) L

45. Which one of the following statements is true according to the above mentioned arrangement?

- (f) P is to the immediate left of one who born in 2015.
- (g) M sits second to the right of one who born in 2019.
- (h) N sits second to right of one who born in 2014.
- (i) Q sits fourth to the right of one who born in 2013.
- (j) None of these

Directions (46-50): Answer the questions based on the information given below:

There are eight persons J, K, L, M, N, O, P and Q sitting around a rectangular table and all are facing away from the centre but not necessarily in the same order. Each one of them belongs different political parties i.e. BJP, INC, SP, BSP, RJD, JDU, MNS and CPI but not necessarily in the same order. Two persons are sitting on each side of the table.

The person who belongs BJP is an immediate neighbor of both the persons who belongs JDU and MNS. L sits to the immediate right of the person who belongs SP. Neither J nor Q belongs RJD and INC. The one who belongs RJD is not an immediate neighbor of the person who belongs CPI. The person who belongs BJP sits second to the left

of N. N is not an immediate neighbor Q. J sits third to the right of who belongs CPI. Only two people sit between the person who belongs CPI and Q. The person who belongs BJP is an immediate neighbor of both the persons who belongs JDU and MNS. The person who belongs MNS sits third to the right of K. K does not belongs RJD. J doesnot like SP. P is not an immediate neighbor of the person who belongs BJP. O is not an immediate neighbor of J. The person who belongs RJD and the INC are immediate neighbors of each other.

46. Who is to the immediate left of one who belongs from MNS?

- (a) Q
- (b) J
- (c) K
- (d) P
- (e) None of these

47. Who among the following belongs from BSP party?

- (a) L
- (b) P
- (c) N
- (d) J
- (e) None of these

48. Who is sitting third to the left of one who belongs from JDU?

- (a) J
- (b) M
- (c) P
- (d) K

Page 112 of 1334

- (e) None of these
- 49. Who is immediate neighbors of the person who

belongs from CPI?

- (a) K and N
- (b) J and L
- (c) M and Q
- (d) Q and P
- (e) None of these

- 50. Who is sitting fourth to the right of one who belongs from INC?
 - (a) M
 - (b) O
 - (c) L
 - (d) J
 - (e) Q



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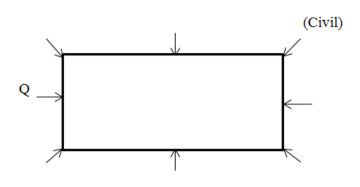
Seating Rectangle 2 Variable – Answer and Explanation

SOLUTION(1-5):

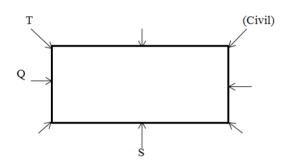
Explanation in detail:

- 1. Civil is sitting on the corner side of the table.
- 2. The person who teaches Civil is sitting fifth to the right of Q.

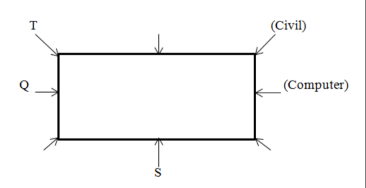
Page 113 of 1334



- 3. T is sitting third to the left of S.
- 4. S is sitting third to the left of the person who teaches Civil.



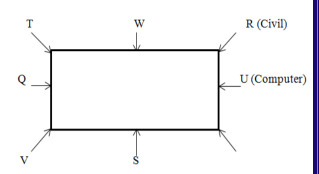
5. The person who teaches Computer is neither an immediate neighbour of S nor of T.



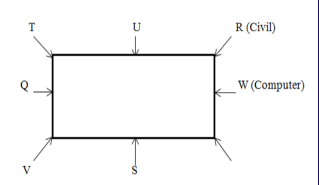
6. R is sitting fourth to the left of V who does not teach Civil.

7. Only one person is sitting between U and W.

CASE1:

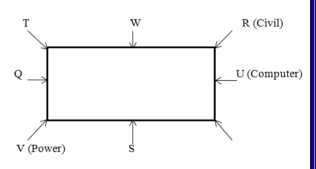


CASE2:

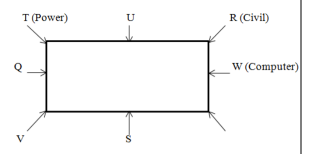


8. The person who teaches Power is sitting fifth to the left of W.

CASE1:

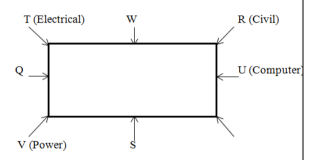


CASE2:

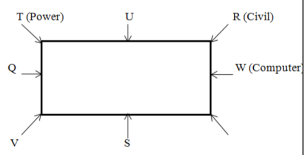


9. The person who teaches Electrical is sitting sixth to the right of the person who teaches Power.

CASE1:



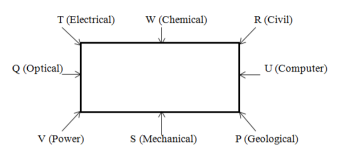
CASE2:



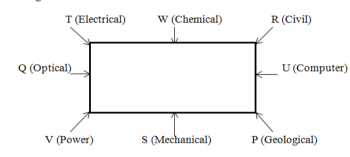
There is no such space for Electrical in CASE2 So CASE2 is cancelled out.

- 10. The person who teaches Mechanical is an immediate neighbour of the person who teaches Geological.
- 11. S does not teach Geological.
- 12. W does not teach Optical.

CASE1:



Final arrangement:



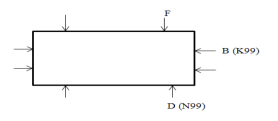
- 1. a
- 2 0
- 3.
- 4. b
- 5. d

SOLUTION(6-10):

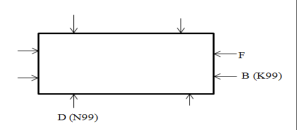
Explanation in detail:

- 1. B sits second to the right of D, who purchases N99.
- 2. F is an immediate neighbor of B who purchases K99.
- 3. F does not sit exactly between D and B.

CASE1:

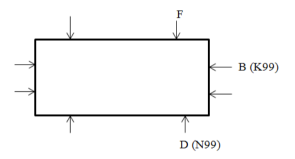


CASE2:

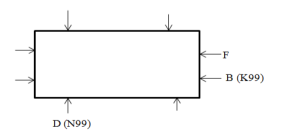


4. F faces who buys N99 mask.

CASE1:



CASE2:

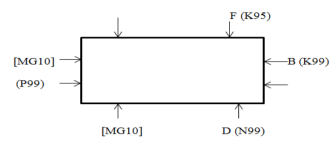


So CASE2 is cancelled out.

5. The one who shop from MG10 sits second to the right of F.

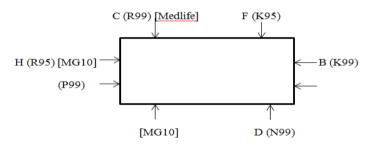
- 6. The one who purchases P99 is an immediate neighbor of those who purchases from MG10.
- 7. F purchase K95 but not from MG10.

CASE1:



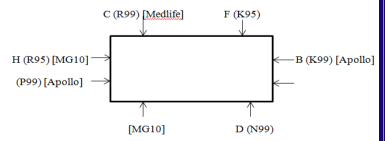
- 8. C purchases R99 from Medlife.
- 9. H who purchases R95 sits on the immediate right of C.

CASE1:



- 10. Two friends who purchases from Apollo sits fourth to the right of each other.
- 11. D does not shop from Apollo.

CASE1:



Page 116 of 1334

- 12. E shop from MG10.
- 13. There are two friends sitting between those who are shopping from Netmeds.
- 14. G shop from Medlife and he does not purchase P95.

Ultra Practice Bundle PDF

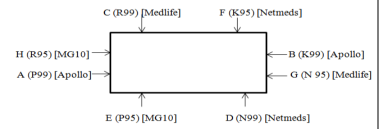
High Level Puzzles & Seating Arrangements

Special Paid Bundle PDF

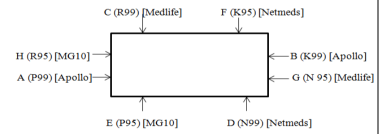


For Bank Clerk/ PO Mains Exams

CASE1:



Final arrangement:



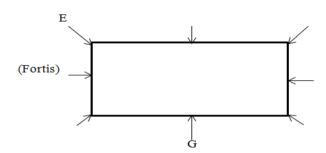
- 6 d
- 7. b
- 8. a
- 9. (
- 10. c

SOLUTION(11-15):

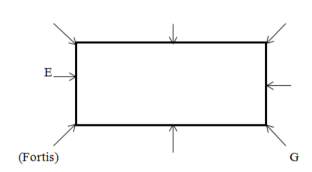
Explanation in detail:

- 1. E is sitting third to the left of G.
- 2. The person who is from Fortis is to the immediate right of E.

CASE1:

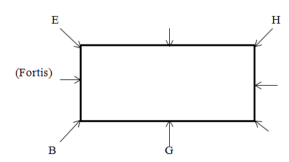


CASE2:

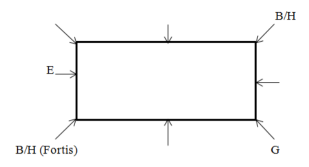


- 3. B is sitting fourth to the right of H.
- 4. H is not an immediate neighbor of G.

CASE1:



CASE2:

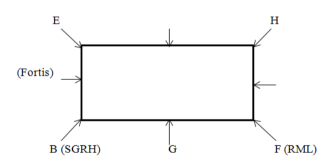


5. Neither B nor H is an immediate neighbor of E.

So CASE2 is cancelled out.

- 6. F is from RML and is sitting third to the right of the person who from Fortis.
- 7. The person from SGRH is sitting second to the left of the person from RML.

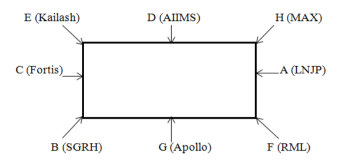
CASE1:



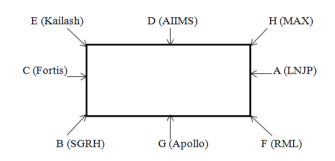
- 8. The person from MAX is sitting second to the left of E.
- 9. A, who is from LNJP is sitting exactly between F and H.
- 10. The person from AIIMS is sitting second to the right of the person from LNJP.
- 11. C is sitting third to the left of F.

12. E is not from Apollo.

CASE1:



Final arrangement:



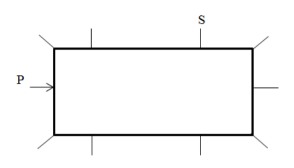
- 11. b
- 12. d
- 13. a
- 14. c
- 15. c

SOLUTION(16-20):

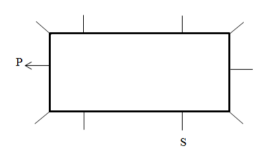
Explanation in detail:

- 1. P sits smaller side of the table.
- 2. S sits third to the left of P.

CASE1:

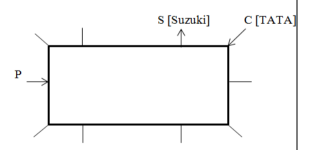


CASE2:

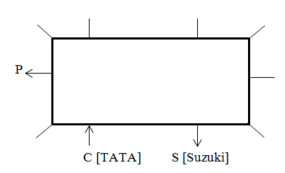


- 3. C sits immediate right of S, who is facing facing away from the centre.
- 4. C is facing inside the centre.
- 5. The one who belongs to Suzuki sits on the immediate right to C, who belongs to TATA.

CASE1:

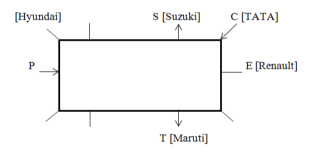


CASE2:

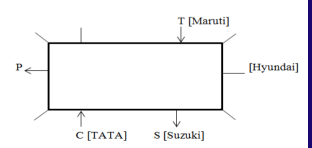


- 6. P sits third to the right of T, who belongs to Maruti.
- 7. The one who belongs to Hyundai sits second to the left of S.
- 8. E belongs to Renault and sits second to the left of one who belongs to Maruti.

CASE1:



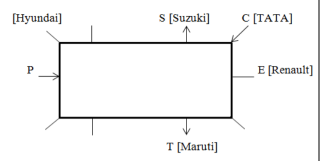
CASE2:



In CASE2 there is no such space for E. so CASE2 is cancelled out.

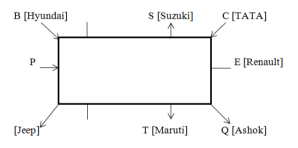
Page 119 of 1334

CASE1:



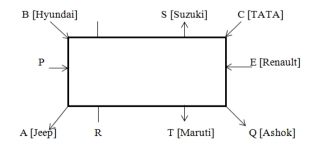
- 9. Both B and Q sit diagonally opposite each other and both faces opposite direction.
- 10. Q belongs to Ashok and sits third to the left of one who belongs to Jeep.
- 11. E sits to the immediate left of Q.

CASE1:



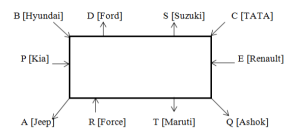
- 12. Q sits third to the left of A.
- 13. R sits on the immediate left of A.
- 14. E and P faces same direction.

CASE1:

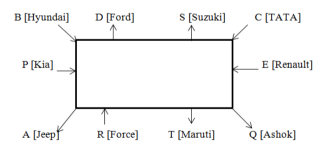


- 15. A sits on the immediate right of one who belongs to Kia.
- 16. The one who belongs to Ford sits on the immediate left of who belongs to Hyundai.
- 17. R belongs neither to Hyundai nor Kia and facing to the centre.

CASE1:



Final arrangement:



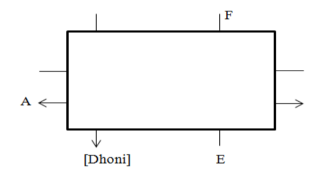
- 16. a
- 17. b
- 18. b
- 19. d
- 20. c

SOLUTION(21-25):

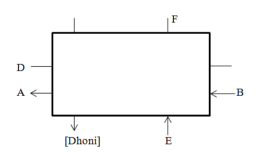
Explanation in detail:

Page 120 of 1334

- 1. A facing away from the centre.
- 2. A and who likes Dhoni doesnot sit on the same side of the table.
- 3. Immediate left of A likes Dhoni, who faces the opposite to centre.
- 4. E sits second to the left of A.
- 5. F and E are facing the same side and only two persons are sitting between them.
- 6. F does not sit immediately next to A.



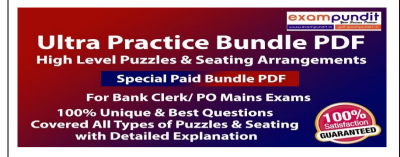
- 7. B sits to the immediate right of E and both E and B are facing same direction.
- 8. D sits fourth to right of B.

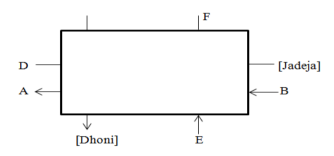


If we take direction of E outward then there are no space for D so we take E facing inside.

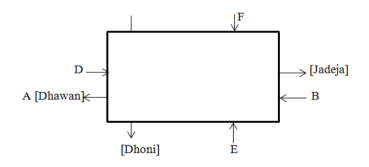
9. The one who likes Jadeja sits between F and B.

10. Only two persons sit between G and H.



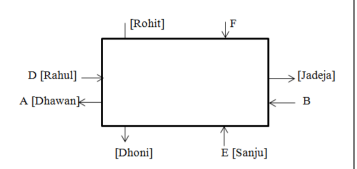


- 11. The one who likes Dhawan sits fourth to the left of the one who likes Jadeja.
- 12. D is facing same direction as F.
- 13. A and C are facing outward direction but not as F.

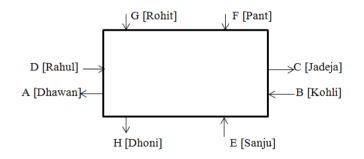


- 14. The one who likes Sanju sits second to the right of the one who likes Jadeja.
- 15. The one who likes Rohit sits fourth to the right to the one who likes Sanju.

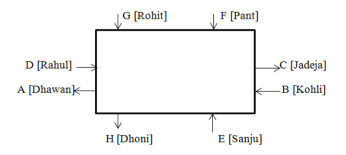
Page 121 of 1334



- 16. F does not like Kohli.
- 17. C sits second to the left of G.
- 18. G does not like Jadeja.
- 19. The one who likes Rahul sits immediately right to the one who likes Dhawan.



Final arrangement:



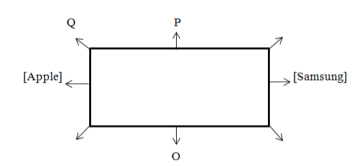
- 21. l
- 22. d

- 23. a
- **24.** (
- **25.** (

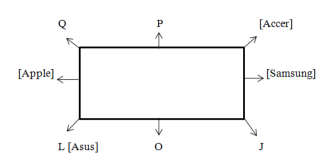
SOLUTION(26-30):

Explanation in detail:

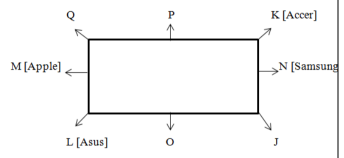
- 1. The person who has Apple laptop sits second to the right of O.
- 2. O sits middle side of the table.
- Q is also an immediate neighbor of one who has Apple laptop.
- 4. P who has not Apple laptop sits on the immediate right of Q.
- 5. There is only one person sitting between P and the person who has Samsung laptop.



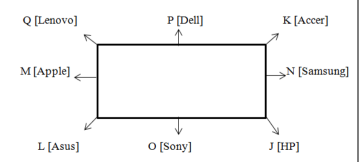
- 6. There are two persons sitting between L and the person who has Samsung laptop.
- 7. There are two persons sits between the persons who have Accer and Apple laptop.
- 8. J sits second to the right the person who has Accer laptop.
- 9. L has Asus laptop.



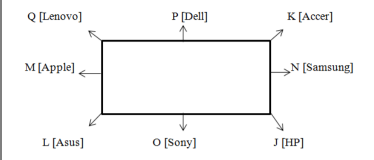
- 10. M has neither Samsung nor Accer laptop.
- 11. K and N are immediate neighbors of each other.
- 12. N and P are not immediate neighbors.



- 13. There is only one person sitting between those two persons who has Samsung and Sony laptop.
- 14. The person who has HP laptop sits on the immediate left of the person who has Sony laptop.
- 15. Q has not Dell or HP laptop.



Final arrangement:

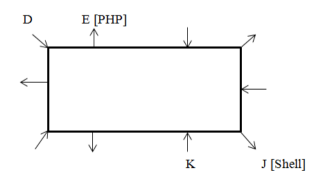


- 26. c
- 27. c
- 28. e
- 29. b
- 30. e

SOLUTION(31-35):

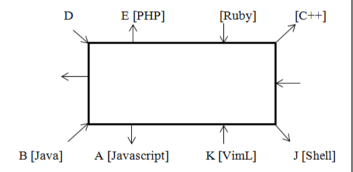
Explanation in detail:

- 1. K sits immediate right of the J, who faces outside.
- 2. J sits at corner of the table.
- Immediate neighbours are not facing in the same direction.
- 4. K sits fifth to right of E, who is an expert in PHP.
- 5. J is an expert in Shell and sits opposite to D.

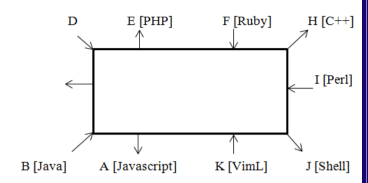


6. A sits fourth to the left of E.

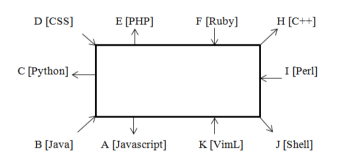
- 7. The person who is an expert of VimL sits immediate left of A, who is an immediate neighbour of a person who is an expert of Java.
- 8. B is an expert in Java and facing inside.
- 9. There is no one sit between the experts of VimL and JavaScript.
- 10. The experts of C++ is sitting opposite to B.
- 11. The person who sit to immediate right of E is an expert of Ruby.



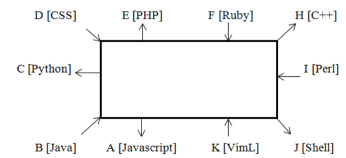
- 12. H sits between F and I and he is not an expert of CSS.
- 13. I is not an expert in Ruby and JavaScript.
- 14. The experts of C++ and Perl are an immediate neighbour.



- 15. The Perl expert is sitting opposite to the person who is an immediate neighbour of CSS expert.
- 16. The expert of C++ is facing outside.
- 17. D is not expert in Python.



Final arrangement:



- **31.** a
- **32. 6**

Page 124 of 1334

33. e

34. b

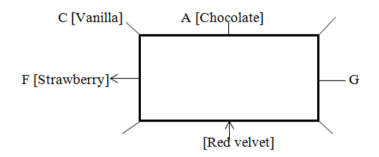
35. d

SOLUTION(36-40):

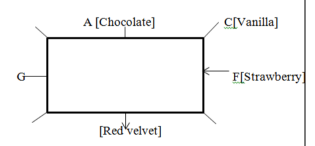
Explanation in detail:

- 1. G sits second to the right of the one who likes Red velvet.
- 2. F likes Strawberry and sits opposite to G and faces opposite direction as the one who likes Red velvet.
- 3. C likes Vanilla and is an immediate neighbour of both F and A, who likes Chocolate.

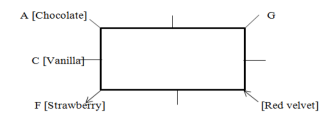
CASE1:



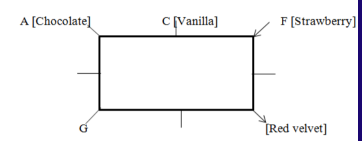
CASE2:



CASE3:

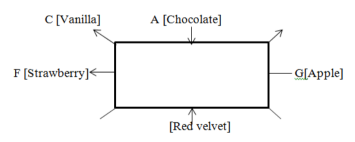


CASE4:

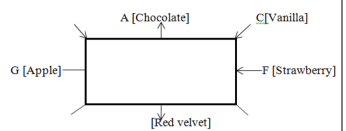


- 4. The one who likes Apple sits second to the left of A.
- 5. Immediate neighbors of A face opposite direction with respect to A.

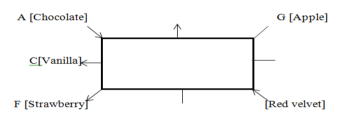
CASE1:



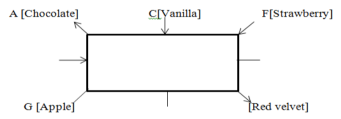
CASE2:



CASE3:



CASE4:



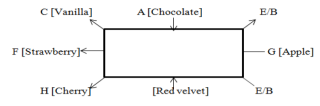
- E sits second to the left of B and only one of them is an immediate neighbour of the one who likes Red velvet.
- 7. B sits at one of the corners of the table.

So CASE3 and CASE4 are cancelled out.

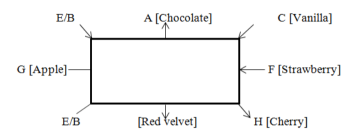
- 8. H likes Cherry and sits third to the right of the one who sits immediate to the right of E.
- 9. H faces outside to the centre.

CASE1:

CASE1:



CASE2:

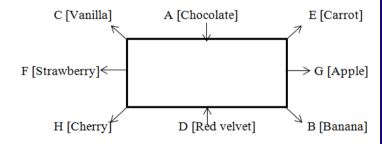


10. D faces towards centre.

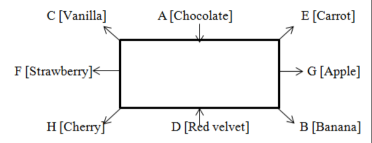
There is no space for D So CASE2 is canceled out.

11. The one who likes Carrot sits second to the left of the one who likes Banana.

CASE1:



Final arrangement:

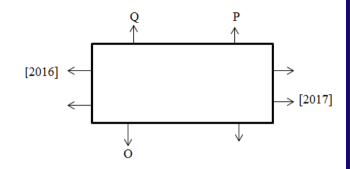


- 36. a
- 37.
- 38. 1
- **39.** d
- 40. e

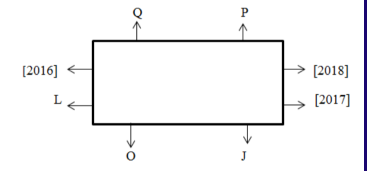
SOLUTION(41-45):

Explanation in detail:

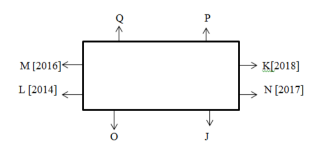
- 1. The person who has born in 2016 sits second to the right of O.
- 2. Q is an immediate neighbor of one who has born in 2016.
- 3. P who has not born in 2016 sits on the immediate right of Q.
- 4. There is only one person sitting between P and the person who has born in 2017.
- 5. Q and P sits one the same side of the table.



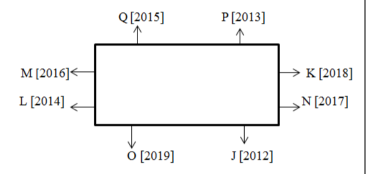
- 6. There are two persons sits between the persons who have born in 2018 and 2016.
- 7. J sits second to the right the person who has born in 2018.
- 8. There are two persons sitting between L and the person who has born in 2017.



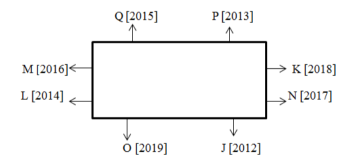
- 9. K and N are immediate neighbors of each other.
- 10. N and P are not immediate neighbors.
- 11. L has born in 2014.



- 12. There is only one person sitting between those two persons who has born in 2017.
- 13. Q has not born in 2013 or 2012.
- 14. The person who has born in 2012 cannot sit with the person who has born in 2015.
- 15. The person who has born in 2012 sits on the immediate left of the person who has born in 2019.
- 16. M has neither born in 2017 nor 2018.



Final arrangement:



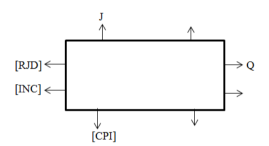
- 41. d
- 42. a
- **43.** c
- **44.** a
- 45. b

SOLUTION(46-50):

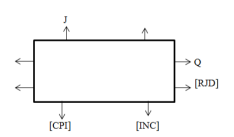
Explanation in detail:

- 1. J sits third to the right of who belongs CPI.
- 2. Only two people sit between the person who belongs CPI and O.
- The person who belongs RJD and the INC are immediate neighbors of each other.
- 4. Neither J nor Q belongs RJD and INC.
- 5. The one who belongs RJD is not an immediate neighbor of the person who belongs CPI.

CASE1:



CASE2:

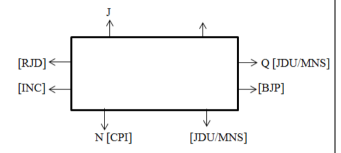


- The person who belongs BJP sits second to the left of N.
- 7. N is not an immediate neighbor Q.
- 8. The person who belongs BJP is an immediate neighbor of both the persons who belongs JDU and MNS.

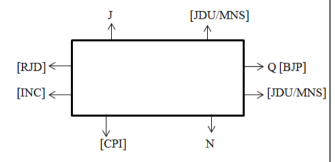
Page 128 of 1334

There is no space for BJP in CASE2, So CASE2 is cancelled out.

CASE1a:

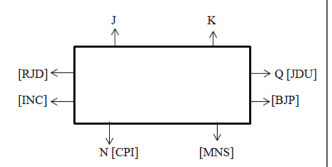


CASE1b:

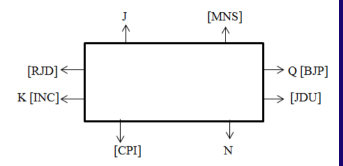


- 9. The person who belongs MNS sits third to the right of K.
- 10. K does not belongs RJD.

CASE1a:



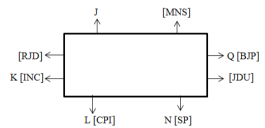
CASE1b:



- 11. L sits to the immediate right of the person who belongs SP.
- 12. J doesnot like SP.

There is no such space for L so CASE1a is cancelled out.

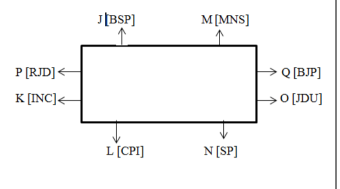
CASE1b:



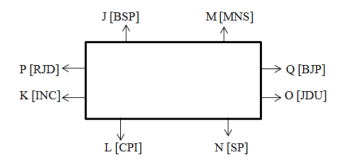
- 13. O is not an immediate neighbor of J.
- 14. P is not an immediate neighbor of the person who belongs BJP.

Page 129 of 1334

CASE1b:



Final arrangement:



- 46. b
- 47. d
- 48. a
- 49.
- 50.

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Seating Triangle 2 Variable

Direction (1 - 5): Study the following information carefully and answer the questions given below:

Six persons sit saround a triangular table such that three of them sit at the corners and the rest sits on the middle of the side. The one who sit at the corner face away from the center and the one who sit on the middle of the side towards the center. They also like mobile of different

company viz Nokia, Vivo, Apple, Samsung, Oppo and Redmi but not necessary in the same order.

Arnav sits immediate right to Jayant. The one who like Nokia mobile sit at the corner. Lalit sits second to the right of Shyam who likes Apple. Jayant faces center and two persons sit between Jayant and one who likes Samsung mobile. The one who likes Redmi sits immediate right to the one who likes Oppo mobile. Arnav does not like Oppo.

Page 130 of 1334

Prabath sits at one of the corner but does not like Samsung mobile and Redmi mobile. The one who like oppo and the one who like nokia are immediate neighbours. Rahul is one of the persons among them

1) Who seat to the first right of Arnav?

- a. Shyam
- b. Jayant
- c. Prabath
- d. Rahul
- e. None of these
- 2) Who likes Vivo Mobole?
- a. Lalit
- b. Rahul
- c. Arnav
- d. Shyam
- e. None of these

3) How many persons seat between Prabath and

Shyam?

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

4) Rahul like mobile of which company?

- a. Vivo
- b. Apple
- c. Oppo
- d. Samsung
- e. None of these

5) Who likes Nokia mobile?

- a. Shyam
- b. Rahul
- c. Prabath
- d. Jayant
- e. None of these

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

Six person Manoj, Arnav, Praveen, Farhan, Gopal and Retesh seating around a triangular table after particapaed in a running competition. Three person sit at the corner and rest sit on the middle of the side. All are facing towards the center. They all got different rank from 1 to 6 but not necessary in the same order.

Only one person sits between Farhan and Praveen. The

sum of the rank of Farhan and Praveen is 7 but none of them got rank 1 or 2. Gopal get the last rank and sit at one of the corner. Ritesh got rank which is odd but not 1. Ritesh doesnot sit to the immediate right of Praveen. Farhan sit at one of the corner and he got the rank which is even (i.e. 2, 4 or 6). Manoj sit such that he is facing Praveen. The one who got rank 1 does not sit adjacent to Gopal.

6) Who has rank one of all?

- a. Gopal
- b. Manoj
- c. Arnav
- d. Farhan
- e. None of these

Page 131 of 1334

7) Who seat second to the right of the person who got rank 5?

- a. Arnav
- b. Praveen
- c. Farhan
- d. Gopal
- e. None of these
- 8) How many person seat between Manoj and the person who got rank 6, when counted from the right of

Manoj?

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

9) Which of the following is true?

- a. Manoj seat at one of the corner.
- b. Praveen got rank 5.
- c. Arnav and Manoj are immediate neighbours
- d. Farhan seat at one of the corner
- e. None of these

10) Who is facing Ritesh?

- a. Praveen
- b. Farhan
- c. Gopal
- d. Arnav
- e. None of these

Direction (11 - 15): Study the following information

carefully and answer the questions given below:

Six persons Amit, Suman, Pranav, Kundan, Rahul and Sumit are sitting on a triangular table facing away from

the center. Three person sit at the corner and rest sit on the

middle of the side. Each of them likes different games i.e.

Cricket, Boxing, Badminton, Tennis, Rugby and

volleyball but not necessary in the same order.

There is one person gap between Amit and the one who

like Badminton. Suman is the neighbor of the one who like

Badminton which was not like by sumit. Pranav likes Rugby. Suman sit second to the right of the one who likes

Rugby. Two persons seat between Rahul and the one who

ragby. I wo persons seat between randi and the one wil

like Volleyball. Amit like tennis but does not sit at any of

the corner. Pranav and the one who likes Boxing Seat at the corner but none of them is neighbor of Suman who

does not like volleyball.

11) Who like Cricket?

- a. Rahul
- b. Sumit
- c. Suman
- d.Pranav
- e. None of these

12) Rahul like which of the following game?

- a. Cricket
- b. Boxing
- c. Tennis
- d. Volleyball
- e. None of these

13) Which of the following is true?

a. Sumit like Badminton

Page 132 of 1334

- b. Kundan like Volleyball
- c. Amit seat at one of the corner
- d. Suman and Rahul are neighbours
- e. None of these
- 14) Which of the following is different from the group?
- a. Suman-Tennis
- b. Sumit-Boxing
- c. Pranav-Rugby
- d. Rahul-Volleyball
- e. Amit-Cricket
- 15) Pranav likes which of the following game?
- a. Cricket
- b. Tennis
- c. Volleyball
- d. Rugby
- e. None of these
- Direction (16 20): Study the following information
- carefully and answer the questions given below:
- Nine persons A, B, C, D, E, F, G, H and I are seating on a
- triangular table. Two persons sit on each side of the table
- and one person seat on each of the corner. All of them are
- facing towards the center. They are from different cities
- i.e. Chennai, Patna and Kolkata but not necessary in the same order. Not more than three persons are from same
- city. The person belonging from same city does not seat
- adjacent to each other.
- Three person seat between D and H. H seat second to the
- right of G. A seat at one of the corner but does not belongs
- from Kolkata. E and F seat on the same side and none of

- them belongs from Chennai. E is not the neighbor of D
- and G. D belongs from Patna and seat at one of the corner.
- One of the person who belongs to Kolkata seat between G
- and H. I is not the neighbor of H but he belongs from
- Kolkata. C, who Belong to Kolkata, seats at one of the position which is immediate neighbor to the person who
- is from Chennai. G Belongs from Chennai. B is not
- Belongs from patna.
- 16) Which of the following is true?
- a. I is from Patna
- b. B and H are from same city
- c. D and E are from same city
- d. F is from Chennai
- e. None of these
- 17) Who seat third to the left of the person who is
- second to the right of E?
- a. F
- b. A
- c. H
- d. B
- e. None of these
- 18) Which of the following are the neighbours of C?
- a. H and A
- b. E and D
- c. G and I
- d. G and H
- e. None of these
- 19) Which of the following seat at the corner and is from Chennai?

Page 133 of 1334

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- a. A
- b. D
- c. B
- d. G
- e. Both option a & d are correct
- 20) How many person seat between F and B, when counted fron the right of F?
- a. One
- b. Three
- c. Four
- d. Six
- e. None of these

Direction (21 - 25): Study the following information carefully and answer the questions given below:

Twelve persons are sitting in two triangular table such that one table is inside the other table. Six person seat on each table in such a way that one person seat at each corner and one person seat on the middle of each side. The persons sittingt on the outer triangular table i.e. Sachin, Rohit, Sumit, Sanjay, Surender and Kundan are facing towards the center and the person sitting on the inner table i.e. Gauray, Niraj, Subham, Dipak, Alok and Aryan facing away from the center. Each of them lives on different floor i.e. 1 to 12 floor of a building.

Two person sit between Sachin and Sanjay who is facing the Person who lives on floor number 6. Subham lives on floor number 6. Surender seats second to the left of Sachin. Dipak sits second to the right of Niraj. Aryan is not adjacent to Dipak but lives on the flor number which not adjacent to Aryan. Alok and the person who lives on first floor are facing each other. Sumit doesnot lives on floor number 1. The person who lives on the floor number 4 sits second to the right of Sumit. The person who lives on floor number 7 is sitting on the outer table but he is not surender. The person who lives on floor number 5 does not seat on the corner. Dipak does not live on floor number 9. Sachin seat at the corner and lives on floor number 11. Kundan seats in front of the person who is immediate right of Subham. Niraj is facing Kundan and lives on floor number 10. The person who lives on floor number 12 is facing person who lives on floor number 3.

is perfect cube. Gaurav lives on highest numbred floor but

21) Who seat in front of Alok?

- a. Sumit
- b. Sanjay
- c. Kundan
- d. Rohit
- e. None of these
- 22) Sanjay lives o which of the following floor?
- a. 4
- b. 3
- c. 6
- d. 10
- e. None of these
- 23) Who seat second to the left of dipak?
- a. Subham
- b. Niraj
- c. Kundan

Page 134 of 1334

- d. Aryan
- e. None of these
- 24) Who lives on floor number Nine?
- a. Dipak
- b. Sanjay
- c. Gauray
- d. Surender
- e. None of these
- 25) The sum of the floor number of Subham and

Kundan is?

- a. 13
- b. 16
- c. 11
- d. 9
- e. None of these

Direction (26 - 30): Study the following information

carefully and answer the questions given below:

Six person A, B, C, D, E and F sitting on a triangular thable in such a way that one person seat on the corner and one seat on the middle of each side. Some of them are facing towards the center and some of them are facing away from the center. They all work in different company i.e. HCL, Google, IBM, TCS, L&T and Wipro but nit necessary in same order.

E seats at one of the corner and works in IBM. The person who Works in Wipro sits second to the right of F. C is not the neighbor of F. The one who work in Google and TCS are adjacent to each other. The person who works in L&T and A sits immediate left of each other. The one who

works in IBM faces away from the center. C seats immediate right of the person who works in Wipro. B works in Google and face towards the center. Only three persons face away from the center. Three person sit between E and F. F does not work in Google. The one who likes wipro faces outside.

26) Who wotks in TCS?

- a. T
- b. E
- c. F
- d. B
- e. None of these

27) Which of the following is true?

- a. C seats second to the left of B
- b. D seat at one of the corner
- c. A and C are neighbours
- d. B works in Wipro
- e. None of these

28) Which of the following pair is different from all others?

- a. D L&T
- b. C HCL
- c. B Google
- d. A Wipro
- e. E TCS

29) Who seat immediate right of the person who works in TCS?

- a. B
- b. D

Page 135 of 1334

- c. E
- d. C
- e. None of these

30) E works in which of the following company?

- a. Wipro
- b. L&T
- c. HCL
- d. IBM
- e. None of these

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

Six person Arnav, Shyam, Sunil, Rohann, Budlu and Niraj are seating on a triangular table such that one person seat at each corner and one person seat on the middle of each side. Each person likes different colours i.e. Red, Blue, Green, Yellow, White and Orange but not necessary in the same order. The person who seat on the corner face away from the center and the person who seat on the middle of the side face towards the center.

Three persons seat between the person who like Red and Sunil. Shyam does not seat immediate neighbor to either Arnav or Sunil. The person who like yellow and Green face towards the center. Rohan does not like Green. Niraj likes Yellow. The person who likes Orange and Yellow sits immediate right to each other. Shyam who is immediate neighbor of Niraj does not like Orange. Arnav face away from the center. The person who likes White is not the neighbor of Arnav or Budlu. Arnav like Red

colour. Rohan seats third to the right of Sunil and immediate right of Shyam.

31) How many person seats between Shyam and Sunil when counted from the right of Shyam?

- a. None
- b. Three
- c. Two
- d. Four
- e. None of these

32) Which of the following person likes Blue colour?

- a. Rohan
- b. Sunil
- c. Niraj
- d. Shyam
- e. None of these

33) Which of the following is true?

- a. Niraj like Orange colour
- b. Niraj like Green colour
- c. Sunil like Orange colour
- d. Budlu like Red colour
- e. None of these

34) Who seat second to the right of Shyam?

- a. Sunil
- b. Budlu
- c. Rohan
- d. Niraj
- e. None of these

35) Which of the following is false?

a. Niraj likes Yellow colour

Page 136 of 1334

- b. Arnav seat at one of the corner
- c. Rohan and Budlu are immediate neighbours
- d. Sunil is facing away from the center
- e. None of these

Direction (36 - 40): Study the following information

carefully and answer the questions given below:

Nine person namely A, B, C, D, E, F, G, H and I are sitting around equallateral table in such a way that three person sit on each side of the table, facing towards the center. They all have different age as 32, 37, 46, 52, 53, 44, 54,

60 and 66 but not necessary in the same order.

Three person sits between G and C who is 44 years old. The person who is 54 years old sits forth to the left of I. D

and the person whose age is 54 are immediate neighbor.

Only one person sit between A and E who is one year

younger than F. The person who is 46 years old seat in the

middle of the line but he is neither D nor E. F seat in the

middle of the line and he is not 46 years old. G and H sit

on the same side but none of them seat on the middle of

the side. C is not adjacent to D. I is oldest person of all.

The sum of the age of G and H is not more than 70 years.

G is elder than H. A is not 60 years old. I seats second to

the right of C. A is second to the right of D.

36) Who is the youngest person of the group?

- a. D
- b.H
- c. C
- d. G
- e. None of these

- 37) Which of the following seat on the same side?
- a. D, A and B
- b. G, B and I
- c. A, D and F
- d. C, E and B
- 38) Which of the following is true?
- a. B and I are immediate neighbours
- b. D seat to the immediate right of F
- c. No one seat between E and I
- d. C and A seat on the same line
- e. None of these
- 39) How many person seats between F and B when counted from the left of F?
- a. Two
- b. None
- c. One
- d. Three
- e. None of these
- 40) Which of the following is the age of E?
- a. 54
- b. 53
- c. 44
- d. 37
- e. None of these
- Direction (41 45): Study the following information carefully and answer the questions given below:

Six persons Akash, Aryan, Arpan, Sandeep, Sumit and

Sudhir are sitting around a triangular table facing away

from the center in such a way that one person seat at each

Page 137 of 1334

corner and one person seat on the middle of each side. They all are from different city like Bangalore, Nagpur, Goa, Chennai, Manglore and Jaipur but not necessary in the same order.

Three persons seat between Arpan and the person who is from Jaipur. The person who is from Chennai seat on the middle of the side but he is not neighbor to the person who sets second to right of the person from Jaipur. Sudhir who is from Goa does not seat to the immediate left of Sandeep. The person who is from Nagpur and Manglore are adjacent to each other. Sandeep is not from Jaipur. Arpan is neither from Nagpur nor from Manglore. The person who is from Banglore sit second to the left of Sumit. The person who is from Jaipur and nagpur seat at one of the corner. Sandeep is second from Arpan (either from left or right). One person seat between the person the person who is from Chennai and Akash.

41) Which of the following is from Goa?

- a. Arpan
- b. Sudhir
- c. Ayush
- d. Sandeep
- e. None of these

42) Who seats third to the right of the person who is from Jaipur?

- a. Sudhir
- b. Sandeep
- c. Ayush
- d. Sumit

- e. None of these
- 43) Akash is from which of the following city?
- a. Goa
- b. Chennai
- c. Jaipur
- d. Manglore
- e. None of these
- 44) 39) How many person seats between the person who is from Nagpur and Arpan when counted from the left of Arpan?
- a. None
- b. Three
- c. Four
- d. Two
- e. None of these
- 45) Which of the following pair is true?
- a. Aryan-Jaipur
- b. Arpan-Banglore
- c. Sumit-Goa
- d. Sandeep-Manglore
- e. None of these

Direction (45 - 50): Study the following information carefully and answer the questions given below:

Nine person A, B, C, D, P, Q, R, S and T are sitting around a triangular table such that two person seat on each side of the table facing towards the center and one person seat on each corner of the table facing away from the center. Each person gave different amount of money i.e. 32, 54, 29, 20,

Page 138 of 1334

40, 35, 50, 36 and 42 in their pocker but not necessary in the same order.

Four person seats between D and R. B is not the neighbor of D. P seat at one of the corner but he is not adjacent to R. Two person seat between the person who has 35 rupees and P. The person who has 42 and 29 rupees seat on the same side. The amount of rupees contained by R is devisible by 2. The sum of the amount of P and C is 72 rupees but they are not adjacent to each other. B has less anount of mohey than S. D seats at one of the corner. R and T are adjacent to each other and both are facing towards the center. B and Q who has 54 rupees sit on the same side. R is third to the left of the person who has 40 rupees. The person who has 35 rupees is not adjacent to R. S and the person who has 40 rupees are adjacent to each other. A has 36 rupees.

46) Which of the following have maximum amount of rupees in the group?

- a. A
- b. T
- c. Q
- d. S
- e. None of these
- 47) Which of the following has 20 rupees?

- a. P
- b. R
- c. D
- d. C
- e. None of these
- 48) What is the sum of amount that S and T have?
- a. 69
- b. 86
- c. 79
- d. 58
- e. None of these

49) Which of the following is true?

- a. R has 40 rupes
- b. The difference between the amount of A and P is 4
- c. T and Q are neighbours
- d. C seats to the left of S
- e. None of these

50) Who seat to the immediate left of D

- a. C
- b. P
- c. R
- d. Q
- e. None of these



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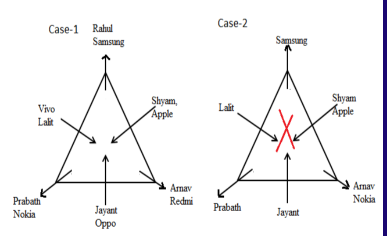
Seating Triangle 2 Variable – Answer and Explanation

- 1. B
- 2. A
- 3. B
- 4. D
- 5. C

Solution

- 1) Jayant faces center and two persons sit between Jayant and one who likes Samsung mobile.
- 2) Arnav sits immediate right to Jayant. Prabath sits at one of the corner but does not like Samsung mobile and Redmi mobile.
- 3) The one who like Nokia mobile sit at the corner.
- 4) Lalit sits second to the right of Shyam who likes Apple.

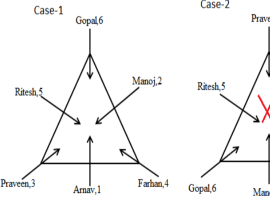
- 5) The one who likes Redmi mobile sits immediate right to the one who likes Oppo mobile. Thus Case II is not possible
- **6**) The one who likes Redmi sits immediate right to the one who likes Oppo mobile. Arnay does not like Oppo.

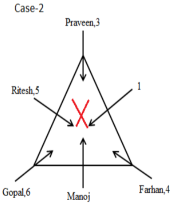


Page 140 of 1334

- 6. C
- 7. A
- 8. E
- 9. D
- 10. B
- 1) Farhan sit at one of the corner and he got the rank which is even (i.e. 2, 4 or 6).
- 2) Only one person sits between Farhan and Praveen.
- 3) Manoj sit such that he is facing Praveen.
- 4) The sum of the rank of Farhan and Praveen is 7 but none of them got rank 1 or 2.
- 5) Gopal get the last rank and sit at one of the corner.
- 6) The one who got rank 1 does not sit adjacent to Gopal.
- 7) Ritesh got rank which is odd but not 1.
- 8) Ritesh does not sit to the right of Praveen. Thus Case-

II is not possible



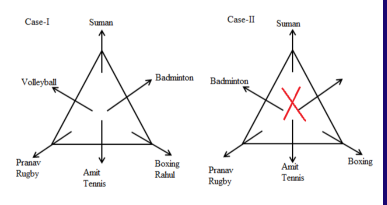


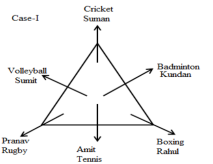
- 11. C
- 12. B
- 13. E

- 14. C
- 15. D

Solution

- 1) Amit like tennis but does not sit at any of the corner.
- 2) There is one person gap between Amit and the one who like Badminton.
- 3) Pranav and the one who likes Boxing Seat at the corner but none of them is neighbor of Suman.
- 4) Suman is the neighbor of the on who like Badminton.
- 5) Pranav likes Rugby.
- 6) Suman sit second to the right of the one who likes Rugby.
- 7) Two persons seat between Rahul and the one who like Volleyball. Thus Case-II I not possible
- 8) Sumit does not like Badminton.

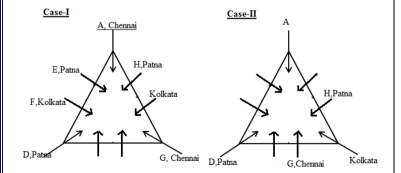




- 16. C
- 17. B
- 18. D
- 19. E
- 20. A

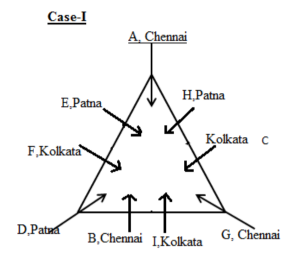
Solution (16-20)

- 1) D belongs from Patna and seat at one of the corner.
- 2) Three person seat between D and H.
- 3) H seat second to the right of G.
- 4) G Belongs from Chennai.
- 5) One of the person who belongs from Kolkata seat between G and H.
- 6) A seat at one of the corner but does not belongs from Kolkata.
- 7) E and F seat on the same side and none of them belongs on the same side and none of them belongs from Chennai.
- 8) E is not the neighbor of D and G. Thus Case-II is not possible



9) I is not the neighbor of H but he belongs from Kolkata.

10) C seats at one of the position which is immediate neighbor to the person who is from Chennai.

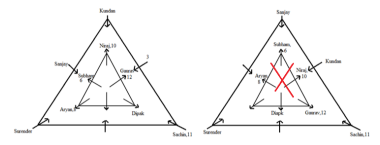


- 21. D
- 22. A
- 23. B
- 24. D
- 25. A

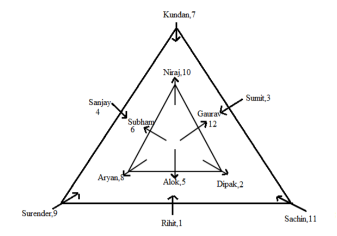
Solution (21-25)

- Sachin seat at the corner and lives on floor number
 11.
- 2) Three person sit between Sachin and Sanjay who is facing the Person who lives on floor number 6.
- 3) Kundan seats in front of the person who is immediate right of Subham.
- 4) Subham lives on floor number 6.
- 5) Surender seats second to the left of Sachin.
- 6) Niraj is facing Kundan and lives on floor number 10.

- 7) Dipak sits second to the right of Niraj.
- 8) Aryan is not adjacent to Dipak and lives on the flor number which is perfect cube.
- Saurav lives on highest numbred floor but not adjacent to Aryan.
- 10) The person who lives on floor number 12 is facing person who lives on floor number 3. Thus Case-II is not possible.



- 11) Alok and the person who lives on first floor are facing each other.
- 12) Sumit doesnot lives on floor number 1.
- 13) The person who lives on the floor number 4 sits second to the right of Sumit.
- 14) The person who lives on floor number 7 is sitting on the outer table but he is not surender.
- 15) The person who lives on floor number 5 does not seat on the corner.
- 16) Dipak does not live on floor number 9.

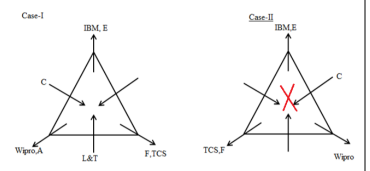


- 26. C
- 27. C
- 28. E
- 29. B
- 30. D

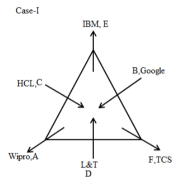
Solution (26-30)

- The one who works in IBM faces away from the center.
- 2) E seats at one of the corner and works in IBM.
- 3) Three person sit between E and F.
- 4) The person who Works in Wipro sits second to the right of F.
- 5) C seats immediate right of the person who works in Wipro.
- 6) C is not the neighbor of F.
- 7) The one who work in Google and TCS are adjacent to each other.
- 8) F does not work in Google.

9) The person who works in L&T and A sits immediate left of each other. Thus Case-II is not possible.



- 10) B works in Google and face towards the center.
- 11) Only three persons face away from the center.

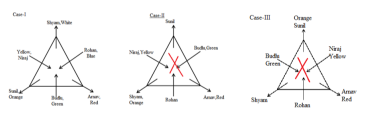


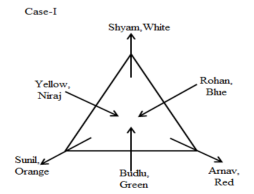
- 31. B
- 32. A
- 33. C
- 34. E
- 35. C

Solution (31-35)

- 1) Arnav face away from the center.
- 2) Three persons seat between the person who like Red and Sunil.

- 3) Arnav like Red colour.
- 4) Shyam does not seat immediate neighbor to either Arnay or Sunil.
- 5) Rohan seats third to the right of Sunil.
- The person who like yellow and Green face towards the center.
- 7) Rohan does not like Green.
- 8) Niraj likes Yellow.
- The person who likes Orange and Yellow sits immediate right to each other.
- 10) Shyam does not like Orange. Thus Case-II is not possible
- 11) The person who likes White is not the neighbor of Arnav or Budlu. Thus Case-III is not possible.





36. B

37. C

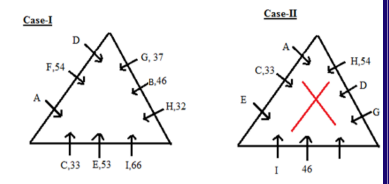
38. C

39. A

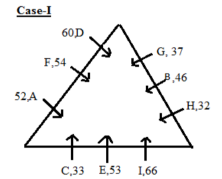
40. B

Solution (36-40)

- 1) G and H sit on the same side but none of them seat on the middle of the side.
- 2) Three person sits between G and C who is 44 years old.
- 3) I seats second to the right of C.
- 4) The person who is 54 years old sits forth to the left of I.
- 5) D and the person whose age is 54 are immediate neighbor.
- 6) C is not adjacent to D.
- 7) A is second to the right of D.
- 8) Only one person sit between A and E who is one year younger than F.
- 9) The person who is 46 years old seat in the middle of the line but he is neither D nor E.
- 10) F seat in the middle of the line and he is not 46 years old. Thus Case-II is not possible



- 11) I is oldest person of all.
- 12) The sum of the age of G and H is not more than 70 years.
- 13) G is elder than H. A is not 60 years old.

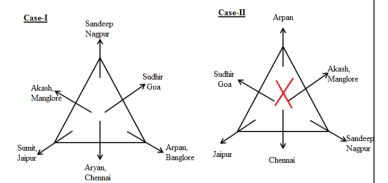


- 41. B
- 42. A
- 43. D
- 44. E
- 45. B

Solution (41-45)

1) The person who is from Jaipur seat at one of the corner.

- 2) Three person seat between Arpan and the person who is from Jaipur.
- 3) Sandeep is second from Arpan (either from left or right).
- 4) The person who is from Chennai seat on the middle of the side but he is not neighbor to the person who sets second to right of the person from Jaipur.
- 5) One person seat between the person the person who is from Chennai and Akash.
- 6) Sudhir who is from Goa does not seat to the left of Sandeep.
- 7) The person who is from Nagpur and Manglore are adjacent to each other.
- 8) Sandeep is not from Manglore.
- 9) Arpan is neither from Nagpur nor from Manglore.
- 10) The person who is from Banglore sit second to the left of Sumit. Thus Case-II is not bossible.

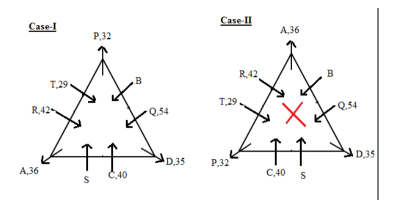


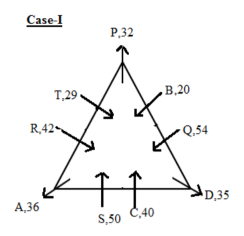
- 46. C
- 47. E
- 48. C

- 49. B
- 50. D

Solution (46-50)

- 1) D seats at one of the corner.
- 2) Four person seats between D and R.
- 3) R and T are adjacent to each other and both are facing towards the center.
- 4) R is third to the left of the person who has 40 rupees.
- 5) B and Q who has 54 rupees sit on the same side.
- 6) B is not the neighbor of D.
- 7) P seat at one of the corner but he is not adjacent to R.
- 8) Two person seat between the person who has 35 rupees and P.
- 9) The person who has 35 rupees is not adjacent to R.
- 10) The person who has 42 and 29 rupees seat on the same side.
- 11) The amount of rupees contained by R is divisible by 2.
- 12) S and the person who has 40 rupees are adjacent to each other.
- 13) A has 36 rupees.
- 14) The sum of the amount of P and C is 72 rupees but they are not adjacent to each other. Thus Case-II is not possible.
- 15) B has more anount of mohey than S.





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Seating Linear 3 Variable

(Direction 1-5): Study the following information carefully and answer the given questions:

There are nine persons i.e. Kali, Suber, Pritam, Ankur, Riyaz, Iqbal, Fatima, Tilak and Jayant are sitting in a linear row. Four of them are facing south and five persons are facing in the north direction. All of them have their birthday on different months i.e. January, February, March, April, May, June, July, August and September and also, they all are of different age i.e. 8, 12, 25, 29, 30, 32, 41, 45 and 53 but not necessarily in the same order.

Person who sits on the right end of the row faces north and the person who sits on the left end of the row faces south. Jayant sits second to the left of Fatima whose birthday is on the month having 31 days but before May. Fatima sits at the middle of the row. Riyaz who is elder than Fatima sits second to the left of Jayant and his birthday is on February. Kali who is the eldest person is having her birthday on the month of 30 days after April and she faces north. Immediate neighbours of kali are facing opposite direction to each other. Three persons sit between Iqbal and Kali. Iqbal sits towards the left of Fatima and his age is a prime number. Ankur and Tilak whose birthday is on July are immediate right and immediate left of each other respectively. Neither Ankur nor Tilak sits at the end of the

Page 147 of 1334

row. Ankur has his birthday on the month having 31 days but neither on January nor on August also his age is four times the age of Fatima who is an immediate neighbour of the person whose birthday is on August. Pritam sits third to the left of Ankur and he is elder than both Ankur an Tilak. Suber who doesn't face south is younger than Tilak but elder than Iqbal and his birthday is neither on June nor on September. Person whose birthday is on June is an immediate neighbour of the persons whose birthday are on April and August. Person whose age is 12 sits second to the right of the person whose age is 25. Person whose birthday is on March doesn't sit at the end of the row and he is younger than the person whose birthday is on May.

- 1) Which among the following combination is correct?
- a) Suber-April-12
- b) Ankur-July-32
- c) Pritam-May-45
- d) Riyaz-Feb-30
- e) Iqbal-August-41
- 2) Four of the five are alike in a certain way and hence forms a group. Which among the following does not belong to that group?
- a) Person whose age is 45
- b) Person who sits to the immediate left of Fatima
- c) Person who sits third to the right of Suber
- d) Person who sits exactly between Riyaz and Fatima
- e) Person whose age is 41
- 3) Which among the following statements is/are not true?

- a) Igbal is 29 years old and he faces north
- b) Fatima faces north and is the youngest person
- c) The eldest person sits third from the right end
- d) Both A and B
- e) Both A and C
- 4) Who among the following has his birthday on March and what is his age?
- a) Tilak, 53
- b) Person who sits to the immediate right of the person whose age is 8 years and his age is 32
- c) Person who sits between Tilak and Kali and age is 45
- d) Person sits fourth from the right end age is 41
- e) None of These
- 5) What is the age and position of Tilak as per the given arrangement?
- a) 41, Second to the left of Pritam
- b) 41, second from the right end
- c) 41, Third to the right of Iqbal
- d) 41, Immediate right of Ankur
- e) 41, Immediate right of Kali
- (Direction 6-10): Study the following information carefully and answer the given questions:

There are nine persons i.e. Riya, Jiya, Tia, Mia, Piya, Siya, Lyra, Myra and Tara are sitting in a linear row. Four are

facing south and Five persons are facing north direction.

Each of them visits different places i.e. Pune, Kanpur,

Goa, Delhi, Noida, Mumbai, Jaipur, Mohali and

Anantpur. Each of them bought different number of items

Page 148 of 1334

i.e. 2, 5, 9, 10, 12, 15, 18, 21 and 25 but not necessarily in the same order.

Tara sits at one of the ends of the row and visits Anantpur also she has bought even number of items. Mia sits third to the left of Tara and bought odd number odd items. Person who visits Mumbai has bought 9 items and sits second to the left of Mia. Persons sit at the end of the row faces the same direction. Piya who faces south sits at the middle of the row and has bought least number of items. Two persons sit between Piya and the person who visits Pune who is not an immediate neighbour of Tara. Tia neither visits Goa nor Delhi. Persons who bought 21 items and 25 items are immediate neighbours of each other. Neither Mia nor Riya bought 21 items. Jiya sits second to the left of Tia who bought prime number of items. Neither Jiya nor Tia sits at the end of the row. Jiya who faces north visits neither Pune nor Jaipur. Lyra visits Mohali but she is not an immediate neighbour of both Mia and Tia. Three persons sit between the persons who bought 18 items and 21 items. Siya has bought less items than Mia and she visits either Goa or Delhi. Immediate neighbours of Lyra are facing opposite direction to that of Lyra. Person visits Goa sits exactly between Siya and the person who visits Jaipur who sits two places away from the person visits Noida. More than three persons sit to the left of Riya.

- 6) Who among the following sits second to the right and to the left of Mia respectively?
- a) Person who visits Mohali and the person who bought 9 items

- b) Lyra and the person who visits Jaipur
- c) Person who bought 21 items and Jiya
- d) Both A and B
- e) Both A and C
- 7) Which among the following pairs sit at the end of the row?
- a) Siya and the person who visits Anantpur
- b) Person who bought 12 items and Tara
- c) Person who visits Delhi and Tara
- d) Both A and C
- e) All A, B and C
- 8) Four of the five are alike in a certain way and hence forms a group. Who among the following does not belong to that group?
- a) Person who visits Pune
- b) Person who bought least number of items.
- c) Person who visits Noida
- d) Person who sits exactly between Tia and Jiya
- e) Person who bought 25 items and visits Mohali
- 9) Which of the following statements is/are true?
- a) Riya visits Goa and bought 9 items
- b) Myra and Tara are immediate neighbours
- c) Mia doesn't visit Kanpur and bought 15 items
- d) Both B and C
- e) None is true
- 10) Who among the following sits second to the left of Tara?
- a) Person who visits Mohali
- b) Myra

Page 149 of 1334

- c) Lyra
- d) None
- e) Person who visits Kanpur

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

There are nine persons i.e. Kumud, Johny, Meher, Ruhi, Mihir, Sejal, Praful, Riansh and Aryan are sitting in a linear row. Four are facing north and Five persons are facing south direction. Each of them belongs to different countries i.e. India, China, France, Japan, USA, UK, Spain, Russia and Nepal. Each of them also speaks different languages Urdu, Hindi, English, Russian, Japanese, Spanish, French Arabic and Chinese but not necessarily in the same order.

Kumud sits third from the right end and speaks Japanese. Praful and Riansh are an immediate neighbours of Kumud. Neither Praful nor Riansh belongs to Spain. Person who belongs to France speaks Russian and faces north. Mihir sits three places away from Riansh and belongs to UK. Two persons sit between Praful and Sejal who speaks French and faces south. Ruhi who speaks Spanish sits third to the left of Aryan who doesn't sit at the end of the row. Meher who belongs to Japan sits exactly between Mihir and Ruhi and they are next to one other. Johny ,who does not speak Chinese, belongs to either

India or USA. Person who belongs to Russia speaks Urdu

and sits to the immediate left of the person belongs to

Spain who faces north. Person who sits at the middle of

the row belongs to either France or China. Person who

belongs to Japan faces north and is an immediate neighbour of the persons belong to India and UK. Immediate neighbours of Kumud faces opposite direction to that of Kumud. Person speaks Hindi sits second to the left of the person speaks Russian. Mihir neither speaks Chinese nor Arabic but he faces south. Person who speaks Arabic faces the opposite as the person who speaks Spanish who faces opposite to that of the person who speaks Urdu.

- 11) Which of the following combination is not correct?
- a) Ruhi-Spanish
- b) Aryan France
- c) Spain japanese
- d) Mihir Hindi
- e) All are correct
- 12) Who among the following sits exactly between Ruhi and Mihir?
 - a) Person who speakes Japanese
 - b) Person who is from USA
- c) Person who speakes English
- d) Person who is from Nepal
- e) Meher
- 13) Who sits Immediate Right of the one who speaks Japanese?
- a) Praful
- b) Ruhi
- c) Aryan
- d) Mihir
- e) Meher

Page 150 of 1334

14) Who sits Immediate left of the one who speaks

Urdu?

- a) Meher
- b) Mihir
- c) Kumud
- d) Aryan
- e) None of these

15) Who sits third to the left of the one who speaks

Urdu?

- a) Praful
- b) Johny
- c) Sejal
- d) Ruhie) None of these
- (Direction 16-20): Study the following information

carefully and answer the given questions:

There are nine persons i.e. Mona, Alia, Manju, Ziva, Nitin, Jacky, Tina, Sahil and Abhay are sitting in a linear row. Four are facing south and Five persons are facing north direction. Each of them eats different flavour of ice-cream i.e. Pista, Chocolate, Mango, Apple, Pineapple, Vanilla, Blueberry, Butterscotch and Almond. Each of them also likes different colours i.e. Red, Yellow, Green, Blue, Black, White, Grey, Pink and Orange but not necessarily in the same order.

Sahil and Ziva are an immediate neighbours of Jacky who likes White and eats Butterscotch. Sahil sits at the middle of the row and he faces north. Two persons sit between Manju and Jacky. Manju likes Yellow and faces the same

who likes Almond and doesn't sit at the end of the row. Person who sits at the left end of the row likes Blue colour and eats Vanilla ice cream. Abhay and Nitin who likes Red are an immediate neighbours and both are facing opposite direction to each other. Abhay neither likes Black nor Pink and eats Apple ice-cream. Persons like Black and Red colour are an immediate neighbours of each other. Tina likes either Orange or Grey but neither likes Apple nor Pista. Person who likes Pink also likes Blueberry and sits fourth to the left of the person who likes Red. Not more than two persons facing the same direction are adjacent to each other. Abhay neither likes Green nor Orange. Ziva faces the same direction as the Person who likes Yellow who is an immediate neighbour of the person eats Chocolate ice-cream. Person eats Vanilla ice-cream sits second to the right of the person who eats Pineapple ice-cream and faces opposite to that person who likes

direction as Sahil faces. Alia sits third to the left of Mona

16) Which of the following combination is correct?

Mango ice-cream who sits at the end of the row.

- a) Nitin-Pineapple-Black
- b) Alia-Blue-Apple
- c) Tina-Chocolate-Orange
- d) Mona-Green-Almond
- e) Jacky-Yellow-Blueberry

17) Who among the following sits to the immediate left and to the immediate right of each other?

- a) Person likes Black and Sahil
- b) Ziva and the person likes Orange

Page 151 of 1334

- c) Person likes Pista and Jacky
- d) Both A and B
- e) Both A and C
- 18) Who among the follwing sits fourth to the right of

Abhay?

- a) Person who likes Blueberry
- b) Person who likes Butterscotch
- c) Person who likes Black
- d) Person who likes Pista
- e) Person who likes Pink
- 19) Which of the following statement is/are incorrect?
- a) Nitin likes Apple
- b) Abhay likes Grey
- c) Manju likes Yellow and eats Pista
- d) Both A and B
- e) Both A and C
- 20) What is the position of Jacky with respect to the

Person eats Mango icecream?

- a) Second to the left
- b) Third to the right
- c) Second to the right
- d) Third to the left
- e) Immediate left
- (Direction 21-25): Study the following information

carefully and answer the given questions:

There are nine persons i.e. Mitika, Angel, Kajal, Mishi,

Jaggu, Julia, Rashid, Kyra and Rishi are sitting in a linear

row. Four are facing south and Five persons are facing north direction. Each of them likes different subjects i.e.

Hindi, English, Maths, Physics, Biology, Chemistry,

History, Geography and Computer. Each of them also got

different number in that subject i.e. 64, 65, 70, 72, 78, 84,

88, 90 and 96 but not necessarily in the same order.

Not more than two persons are facing the same direction

are adjacent to each other. Julia and Kajal are sitting at the ends of the row and both are facing north. Angel got 84

marks in Hindi and faces south. Mishi sits three places

away from Julia and likes English. Person who likes

Chemistry got more marks than Mishi but less than Julia.

Two persons sit between Angel and Jaggu who got 70

marks in his favourite subject. Only one person sits

between Kajal and Rashid who faces opposite to that of

Kajal and likes Chemistry. Rishi sits to the immediate right of Rashid and got 88 marks in History. Only one

person sits between Angel and Mishi who got 65 marks

and faces north. Julia doesn't get the highest marks.

Persons who got 84 marks and 90 marks are an immediate

neighbours of each other and also both are facing the same direction. Person who sits at the middle of the row likes

Biology and faces the same direction as the person who

likes Computer, who got the highest marks. Person who

likes Maths sits second to the right of the person who likes

Physics. Rishi faces south

21) Which of the following combination is not correct?

- a) Rishi-History-88
- b) Kyra-Maths-90
- c) Kajal-Computer-64
- d) Jaggu-Biology-70

Page 152 of 1334

- e) All are correct
- 22) Who among the following sits exactly between

Jaggu and Kajal?

- a) Person who scores 64 marks
- b) Person who likes History
- c) Person who scores 78 marks
- d) Person who likes Chemistry
- e) Both B and C
- 23) What is sum of the marks scored by Mishi and the person who likes Physics?

person who likes I hysic

- a) 148
- b) 134
- c) 314
- d) 341
- e) 143
- 24) Which of the following statement is/are not true?
- a) Angel likes Hindi and Scores 88 marks
- b) Rashid likes Chemistry and score 72 marks
- c) Julia likes Physics and scores 70 marks
- d) Both A and B
- e) Both B and C
- 25) Which of the following combination of subjects

liked by Mitika and Kyra respectively?

- a) Maths and Geography
- b) Geography and Hindi
- c) Geography and Maths
- d) Maths and English
- e) None of these

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

There are nine persons i.e. Shivam, Agrim, Neetu, Neeta, Niti, Azhar, Raju, Pinku and Nitesh are sitting in a linear row. Four are facing south and five persons are facing north direction. Each of them gets the admission in different universities i.e. Oxford, Delhi University (DU), Cornell, Duke, Amity, MIT, MNNIT, SRM and Harvard on different days of the week but not necessarily in the same order. Not more than two persons got the admission on the same day and the persons who got the admission on same day are not adjacent to each other.

Azhar and Nitesh are an immediate neighbour of each

other and facing opposite direction to each other. Either

Azhar or Nitesh sits at one of the ends of the row. Person who got admission in MIT sits at the end of the row. Neither Azhar nor Nitesh got admitted in MIT. Nitesh who got admission in SRM and Neetu are getting admission on the same day. Two persons sit between Niti who got admission on Monday and Nitesh who faces south. Neeta sits exactly between Neetu and Niti but not immediate and faces the same direction as Azhar and got admission in Harvard on Thursday. Shivam who got admission on Tuesday sits third to the right of the person got admitted in Harvard and both are facing the same direction. No one get admission on the same day on which Neeta and Shivam who get admission in Delhi University (DU) got. Raju who got admission on Monday faces south and he neither admitted in Oxford nor in MIT. Pinku got

Page 153 of 1334

admission in Amity on Sunday and sits second to the left of Shivam. Agrim got admission either in Duke or in Oxford on Saturday alone and faces south and he is an immediate neighbour of Shivam. Niti faces the same direction as Agrim faces who sits to the left of Niti. Neetu got admission neither on Sunday nor on Friday. Niti got admission neither on MNNIT nor on Oxford. Person who got admission in Oxford and MNNIT are not sit at the end of the row. Person who got admission in Duke doesn't share his admission day with anyone.

26) Which of the following combination is not correct?

- a) Niti-Cornell- Monday
- b) Agrim-Oxford-Saturday
- c) Azhar-Amity-Friday
- d) Neeta-Harvard-Thursday
- e) Neetu-MIT-Wednesday

27) Who among the following sits third to the right of

the person who get admission in Delhi university?

- a) Person who got admission in SRM
- b) Person who got admission in Duke
- c) Person who got admission in Oxford
- d) Person who got admission in MNNIT
- e) Person who got admission in Amity

28) Which of the following statement is/are correct?

- a) Pinku sits between Neeta and Shivam
- b) Agrim got admission in Oxford university
- c) Person got admission in MIT sits at the right end of the
- d) Both A and B

row

- e) Both B and C
- 29) Who among the following sits exactly between Niti and Neetu?
- a) Person who got admission in Harvard.
- b) Person who sits second from the left end of the row
- c) Person who got admission on Tuesday
- d) Both A and B
- e) Both A and C

30) Who among the following got admission in SRM and on which day?

- a) Person sits to the right of Agrim, Monday
- b) Person sits to the immediate left of Azhar, Wednesday
- c) Person sits third from the right end, Thursday
- d) Person sits at the right end, Friday
- e) Person sits between Agrim and Azhar, Saturday

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

There are nine persons i.e. Ishu, Pulkit, Nancy, Kavi,

Saanu, Gargi, Meneka, Rohit and Bhavesh are sitting in a linear row. Four are facing south and Five persons are facing north direction. All of them studies in different IIT colleges i.e. IIT Delhi, IIT Bombay, IIT Ropar, IIT Roorkee, IIT Patna, IIT Goa, IIT BHU, IIT Indore and IIT Madras and have their exams in different month i.e. January, February, March, April, May, June, July, October and December but not necessarily in the same order.

Not more than two persons facing the same direction are adjacent to each other. Saanu who studied in BHU sits at

Page 154 of 1334

the middle of the row and faces north. Pulkit who has his exam on May sits two places away from Saanu and faces south. Person who sits at the right end of the row studied in Bombay and faces north. Pulkit neither studied in Madras nor in Indore. Two persons sit between the person who studied in Ropar and has his exam in June and Saanu who has her exam in July. Neither Rohit who faces north nor Meneka who has her exam in the month having 30days in Roorkee sits at the end of the row but both are sitting to the immediate right of each other. Meneka is not an immediate neighbour of Saanu. Gargi who faces north sits to the immediate right of Pulkit. Nancy is an immediate neighbour of both Meneka and Ishu who studied in Bombay and has her exam in February. Kavi who faces opposite direction to that of Ishu is studied either in Delhi or in Indore and has his exam in March. Bhavesh doesn't sit at the end of the row and has studied in Goa also he has his exam after the exam of Nancy whose exam is held just after the exam of Saanu. Person studied in Indore is not an immediate neighbour of the persons who studied in Ropar or BHU.

31) Number of persons sits to the left of Pulkit is equal to the number of person sits to the right of____.

- a) Person who studies in IIT Roorkee
- b) Person who is a neighbour of Rohit
- c) Person whose exam is on April
- d) Both A and B
- e) All A, B and C

- 32) Who among the following pair sits to the immediate right and immediate left of each other respectively?
- a) Pulkit and the person who studies in IIT Goa
- b) Person whose exam is on October and Ishu
- c) Gargi and the person who studies in IIT Delhi
- d) Both A and B
- e) Both A and C
- 33) Which of the following statement is/are not true regarding Meneka?
- a) Meneka sits third from the end of the row.
- b) Nancy and Rohit are neighbours of Meneka
- c) Meneka does not study in IIT Roorkee.
- d) Meneka has her exam in April.
- e) All are correct
- 34) Who among the following sits second to the right of Bhayesh?
- a) Kavi
- b) Gargi
- c) Rohit
- d) Saanu
- e) Pulkit
- 35) Which of the following combination is not correct?
- a) Saanu-IIT BHU-July
- b) Gargi-IIT Ropar-June
- c) Meneka-IIT Roorkee-April
- d) Ishu-IIT Bombay-January
- e) Kavi-IIT Delhi-March

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

There are nine persons i.e. Tarun, Tanuj, Chinky, Justin, Zubin, Priya, Dipti, Faiza and Rahul are sitting in a linear row. Four are facing north and Five persons are facing south direction. All of them prepare presentation in different topics i.e. 5G vs 4G, Nanotech, Pollution, Radar, Biochips, Bitcoin, Sales, E-cars and E-marketing and have their presentation in different dates i.e. 5, 8, 12, 16, 19, 24, 25, 28 and 31 but not necessarily in the same order.

Faiza who faces south has her presentation on 5. Less than four person sits to the left of Faiza. Chinky who sits at the left end of the row has her presentation on Radar and faces opposite direction to that of Justin. Dipti who has presentation on 5G vs 4G sits second to the left of Tarun who has his presentation on 12. Priya who sits second to the right of Chinky has presentation on either Nanotech or Pollution. Zubin who has presentation on Sales on 28 is an immediate neighbour of Priya but not an immediate neighbour of Chinky. Justin who sits second to the right of Tarun who has presentation on E-marketing and faces north. Justin has his presentation on prime numbered date but not on 19. Person who has presentation on Bicchips are an

immediate neighbour of each other. Neither Dipti nor

Priya has presentation on Bitcoin. Person who has

presentation on E-cars on 16 sits second to the left of the

person who has presentation on 28. Tanuj has presentation

neither on 16 nor on 8 and faces south. Rahul who faces

north is not an immediate neighbour of both Tarun and Tanuj. Person who has presentation on 19 sits third to the right of the person who has presentation on Bitcoin who sits second to the left of the person who has presentation on Pollution. Person who has presentation on a square of a number sits second to the right of the person who has presentation on cube of a number. Justin is not an immediate neighbour of Faiza but faces same direction as Faiza and Dipti faces.

- 36) Who among the following sits at any end of the row?
- a) Person has presentation on Bitcoin
- b) Person has presentation on Biochip
- c) Person has presentation on Nanotech
- d) Both A and B
- e) Both B and C
- 37) Which of the following combination is correct?
- a) Dipti-E-cars-28
- b) Chinky-Pollution-12
- c) Priya-Nanotech-8
- d) Justin-Bitcoin-31
- e) Zubin-Sales-24
- 38) Which of the following pair facing the same direction are adjacent to each other?
- a) Person who has presentation on 5G vs 4G and Faiza
- b) Rahul and Priya
- c) Tarun and the person whose presentation is on 24
- d) Both A and B
- e) Both A and C

Page 156 of 1334

39) Four of the five are alike in a certain way and hence forms a group. Who among the following does not belong to that group?

- a) Person whose presentation on Radar
- b) Tarun
- c) Person whose presentation on 28
- d) Person whose presentation on Biochip
- e) Rahul
- 40) Number of persons sits to the left of Tanuj is equal to the number of persons sits to the right of___.
- a) Person whose presentation on E-cars
- b) None
- c) Priya
- d) Person whose presentation is on 8
- e) None of these

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

There are nine persons i.e. Prama, Richa, Preeti, Mahima, Nimmi, Pari, Sweety, Astha and Surbhi are sitting in a linear row. Four are facing north and Five persons are facing south direction. All of them uses different network i.e. Airtel, Jio, Aircel, Uninor, Hathway, Idea, Sity, Vodafone and BSNL and each person likes different singers i.e. Mohit, Arjit, Alka, Saanu, Sunidhi, Mahadevan, Shreya, Armaan and Neha but not necessarily in the same order.

Surbhi who faces south sits third from the right end of the row and uses Sity network. Mahima who likes Armaan is an immediate neighbour of Surbhi and faces opposite direction to that of Surbhi. Richa sits three places away from Surbhi and likes Mohit and uses BSNL. Only one person sits between Richa and Sweety who faces north and likes either Alka or Shreva. Pari uses neither Airtel nor Jio. Nimmi who likes Arjit and uses neither Jio nor Airtel sits at the left end of the row and faces the same direction as Sweety faces. Preeti sits second to the right of Nimmi and uses Vodafone and Both are facing opposite direction to each other. Neither Mahima nor Sweety uses Uninor. Neither Astha nor Pari likes Shreya. Person who likes Sunidhi is not an immediate neighbour of the persons who uses Vodafone and Sity. Prama sits exactly between the person who uses Vodafone and the person who likes Neha who doesn't sit at the end of the row. Preeti does not like Neha. Person who uses Uninor sits third to the left of the person who likes Mahadevan. Prama neither likes Mahadevan nor Alka and faces north which is opposite to that of Richa. Pari who faces south likes Alka is an immediate neighbour of the person who likes Armaan. Astha likes Hathway and sits second to the left of the person who uses Aircel and both are facing opposite direction to each other. Person who uses Airtel and the person who uses Idea are an immediate neighbour of each

41) Who among the following sits exactly between Preeti and the person who uses Sity?

- a) Person who sits to the immediate left of Astha
- b) Person who likes Sunidhi

other and facing the same direction.

c) Person who faces south

Page 157 of 1334

- d) Person who uses Hathway
- e) Person who uses Jio but does not like Sunidhi
- 42) Which of the following statement is/are not true?
- a) Astha does not uses Hathway
- b) Pari does not like Alka
- c) Surbhi likes Neha
- d) Both A and B
- e) All are not true
- 43) Who among the following sits third to the right of the person who uses BSNL?
- a) Person who uses Idea
- b) Sweety
- c) Person who likes Shreya
- d) Person who does not like Arjit
- e) Both A and D
- 44) Which of the following pair facing the same direction are adjacent to each other?
- a) Prama and Mahima
- b) Richa and Pari
- c) Sweety and Nimmi
- d) Astha and Preeti
- e) All are correct
- 45) Who among the following likes Alka and which network does he use?
- a) Mahima, Uninor
- b) Person who sits to the immediate left of Mahima, Aircel
- c) Person who sits at left end of the row, Uninor
- d) Nimmi, Idea
- e) Person who sits at the right end of the row, Uninor

(Direction 46-50): Study the following information carefully and answer the given questions:

There are nine persons i.e. Dheeraj, Nimo, Jackal, Aashu, Vinay, Abhi, Tapan, Pranay and Varun are sitting in a linear row. Five are facing north and Four persons are facing south direction. All of them uses laptop of different brands i.e. Dell, Asus. Acer, Apple, Lenevo, MSI, HP, Microsoft and Razer and also each person likes different chocolates i.e. Dairy Milk, 5-Star, Perk, Munch, Snickers, Fuse, Bournville, Milky Bar and Kitkat but not necessarily in the same order. Not more than two persons of same direction are sitting together.

Vinay sits third from the left end and Abhi sits third from the right end of the row and both faces opposite direction to each other. Either Vinay or Abhi likes Dairy Milk. Jackal who uses Microsoft sits second to the right of Abhi and faces north. Dheeraj who sits three places away from

Jackal faces. Neither Vinay nor Varun uses Asus. Tapan who is an immediate neighbour of Vinay likes Munch and

Vinay likes Snickers and faces the same direction as

uses Lenevo. Nimo sits second to the left of Tapan and uses Dell. Nimo faces opposite direction to that of Tapan.

Person who uses MSI and the person who uses Apple are immediate neighbours of each other. Number of persons sits to the left of Pranay is equal to the number of persons sits to the right of Nimo who likes Perk. Pranay uses neither Asus nor HP. Person who likes Bournville sits

exactly between the person who likes Fuse and the person

who likes Dairy Milk. Varun who faces south uses Acer Page 158 of 1334

and likes either Kitkat or Bournville but doesn't sit at the end of the row. Neither Pranay nor Jackal likes Bournville. Person who likes Milky Bar sits to the right of the person who uses Razer who is not Pranay and both faces opposite direction to each other. Aashu doesn't faces south and likes 5-star. Person who likes Fuse is an immediate neighbour of the persons who uses HP and the person who uses Apple brand.

46) Who among the following sits second to the right of the person who uses HP?

- a) Person who likes Fuse
- b) Person who uses Apple brand
- c) Person who likes Kitkat
- d) Person who likes Milky Bar
- e) Both B and D
- 47) Four of the five are alike in a certain way and hence forms a group. Who among the following does not belong to that group?
- a) Person who uses Asus
- b) Person who likes Snickers
- c) Person who uses Apple

- d) Person who likes Bournville
- e) Person who uses Dell
- 48) Which of the following combination is not correct?
- a) Aashu-5-star-Razer
- b) Dheeraj-Fuse-HP
- c) Varun-Bournville-Asus
- d) Both B and C
- e) Both A and B
- 49) Who among the following sits exactly between Tapan and Pranay?
- a) Varun
- b) Dheeraj
- c) Abhi
- d) Vinay
- e) Aashu
- 50) Which of the following statement is/are not true?
- a) Person who uses Microsoft sits at the end of the row
- b) Person who uses Acer sits to the left of Dheeraj
- c) Person who likes Snickers does not uses HP
- d) Both A and B
- e) All are true

Seating Linear 3 Variable – Answer and Explanation

Answers (1-5):

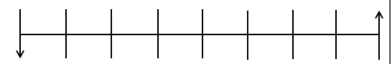
- 1) C
- 2) D
- 3) E
- 4) B
- 5) A

Solutions (1-5):

STEP I: Person who sits on the right end of the row faces north and the person who sits on the left end of the row faces south.

As per these statements, the arrangement will look like this:

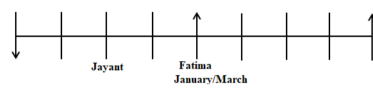
Page 159 of 1334



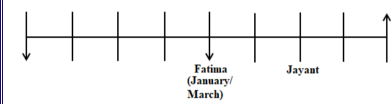
STEP II: Jayant sits second to the left of Fatima whose birthday is on the month having 31 days but before May. Fatima sits at the middle of the row.

As per this arrangement, there will be two cases getting framed and the arrangement will look like this:

CASE I:



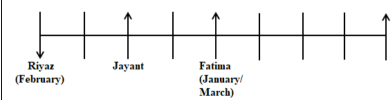
CASE II:



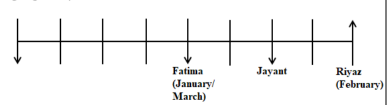
STEP III: Riyaz who is elder than Fatima sits second to the left of Jayant and his birthday is on February.

As per this statement, the arrangement will look like this:

CASE I:



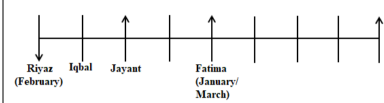
CASE II:



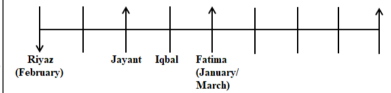
STEP IV: Iqbal sits towards the left of Fatima and his age is a prime number.

As per this statement, **CASE I and CASE II** will get split into two more cases and the arrangement will look like this:

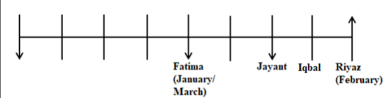
CASE I:



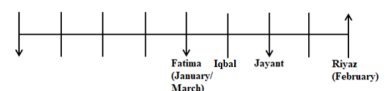
CASE I (A):



CASE II:



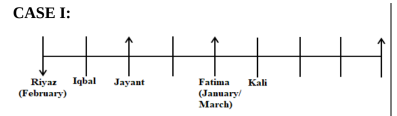
CASE II (A):



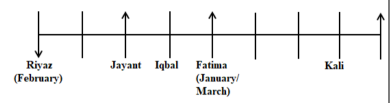
STEP V: Immediate neighbours of Kali are facing opposite direction to each other. Three persons sit between Iqbal and Kali.

As per these statements, the arrangement will look like this:

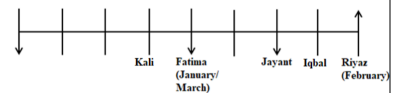
Page 160 of 1334



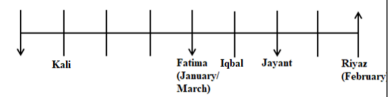
CASE I (A):



CASE II:



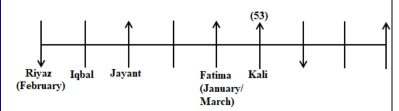
CASE II (A):



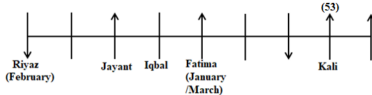
STEP VI: Kali who is the eldest person is having her birthday on the month of 30 days after April and she faces north.

As per this statement, the arrangement will look like this:

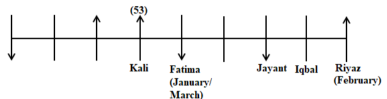
CASE I:



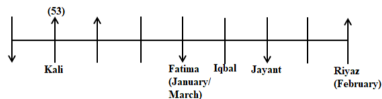
CASE I (A):



CASE II:



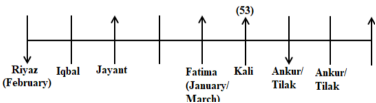
CASE II (A):



STEP VII: Ankur and Tilak whose birthday is on July are immediate right and immediate left of each other respectively. Neither Ankur nor Tilak sits at the end of the row.

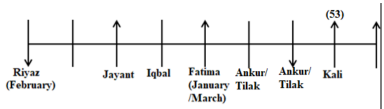
As per these statements, the arrangement will look like this:

CASE I:

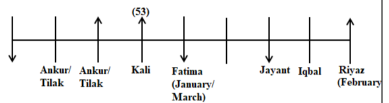


CASE I (A):

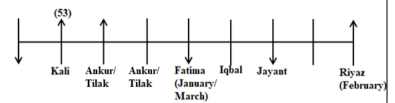
Page 161 of 1334



CASE II:



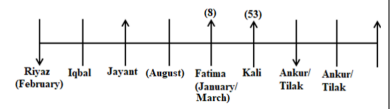
CASE II (A):



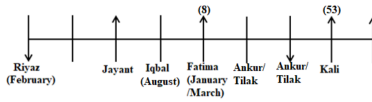
STEP VIII: Ankur has his birthday on the month having 31 days but neither on January nor on August also his age is four times the age of Fatima who is an immediate neighbour of the person whose birthday is on August.

As per this statement, the arrangement will look like this:

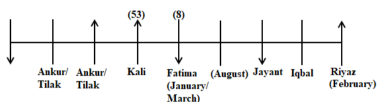
CASE I:



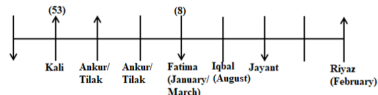
CASE I (A):



CASE II:



CASE II (A):

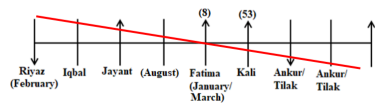


STEP IX: Pritam sits third to the left of Ankur and he is elder than both Ankur and Tilak.

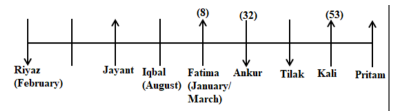
As per this statement, **CASE I, CASE II and CASE II**(A) will get eliminated and we will continue with **CASE**

 $\boldsymbol{I}\left(\boldsymbol{A}\right)$ and the arrangement will look like this:

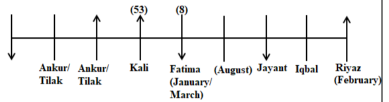
CASE I:



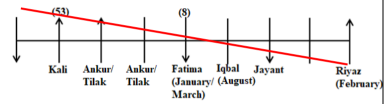
CASE I (A):



CASE II:



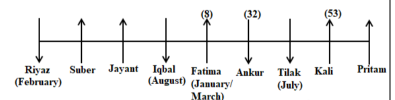
CASE II (A):



STEP X: Suber who doesn't face south is younger than Tilak but elder than Iqbal and his birthday is neither on June nor on September.

As per this statement, the arrangement will look like this:

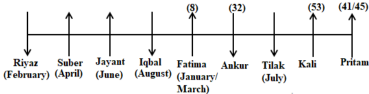
CASE I (A):



STEP XI: Person whose birthday is on June is an immediate neighbour of the persons whose birthday are on April and August.

As per this statement, the arrangement will look like this:

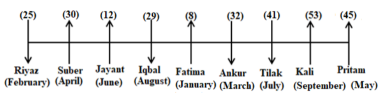
CASE I (A):



STEP XII: Person whose birthday is on March doesn't sit at the end of the row and he is younger than the person whose birthday is on May. Person whose age is 12 sits second to the right of the person whose age is 25.

As per this statement, the final arrangement will look like this:

CASE I (A):



Answers (6-10):

- 6) A
- 7) **D**
- 8) C
- 9) E
- 10) B

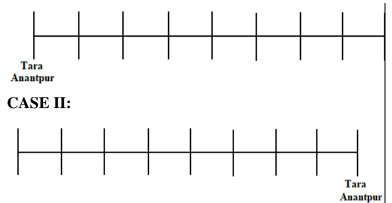
Solutions (6-10):

STEP I: Tara sits at one of the ends of the row and visits Anantpur also she has bought even number of items.

As per this statement, there will be two cases getting framed and the arrangement will look like this:

CASE I:

Page 163 of 1334



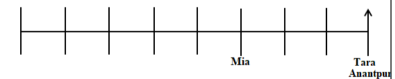
STEP II: Mia sits third to the left of Tara and bought odd number odd items.

As per this statement, the arrangement will look like this:

CASE I:



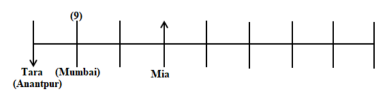
CASE II:



STEP III: Person who visits Mumbai has bought 9 items and sits second to the left of Mia.

As per this statement, **CASE I and CASE II** will get split into two more cases and the arrangement will look like this:

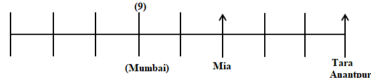
CASE I:



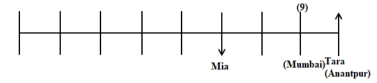




CASE II:



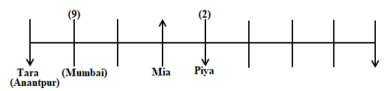
CASE II (A):



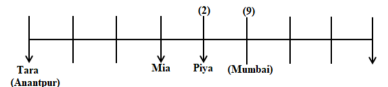
STEP IV: Persons sit at the end of the row faces the same direction. Piya who faces south sits at the middle of the row and has bought least number of items.

As per these statements, the arrangement will look like this:

CASE I:

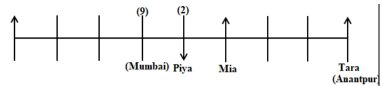


CASE I (A):

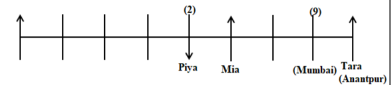


CASE II:

Page 164 of 1334



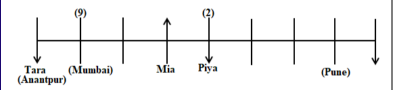
CASE II (A):



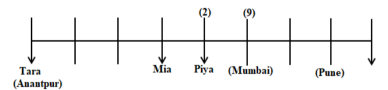
STEP V: Two persons sit between Piya and the person who visits Pune who is not an immediate neighbour of Tara.

As per this statement, the arrangement will look like this:

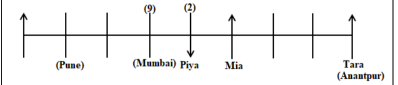
CASE I:



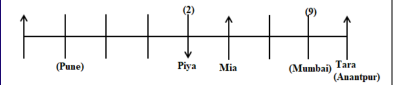
CASE I (A):



CASE II:



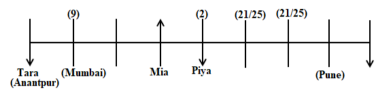
CASE II (A):



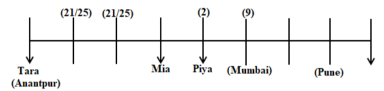
STEP VII: Tia neither visits Goa nor Delhi. Persons who bought 21 items and 25 items are immediate neighbours of each other. Neither Mia nor Riya bought 21 items.

As per this statement, the arrangement will look like this:

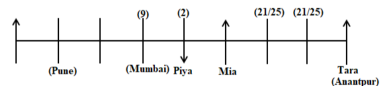
CASE I:



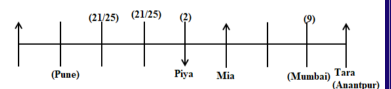
CASE I (A):



CASE II:



CASE II (A):

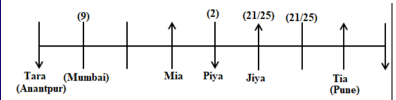


STEP VIII: Jiya sits second to the left of Tia who bought prime number of items. Neither Jiya nor Tia sits at the end of the row. Jiya who faces north visits neither Pune nor Jaipur.

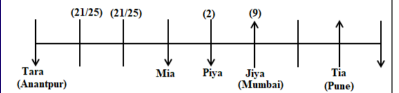
As per this statement, the arrangement will look like this:

CASE I:

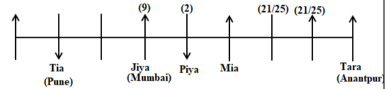
Page 165 of 1334



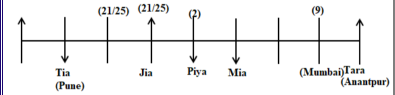
CASE I (A):



CASE II:



CASE II (A):

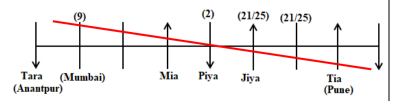


STEP IX: Lyra visits Mohali but she is not an immediate neighbour of both Mia and Tia.

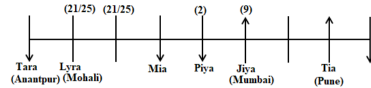
As per this statement, CASE I and CASE II (A) will get eliminated and we will continue with CASE I (A) and

CASE II and the arrangement will look like this:

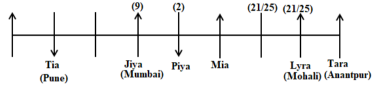
CASE I:



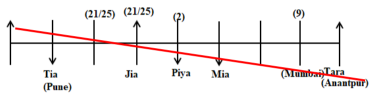
CASE I (A):



CASE II:



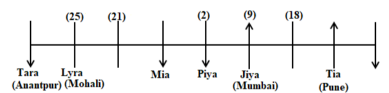
CASE II (A):



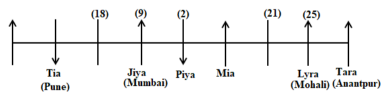
STEP X: Three persons sit between the persons who bought 18 items and 21 items.

As per this statement, the arrangement will look like this:

CASE I (A):



CASE II:

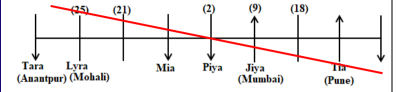


STEP XI: Siya has bought less items than Mia and she visits either Goa or Delhi. Immediate neighbours of Lyra are facing opposite direction to that of Lyra. Four are facing south and five persons are facing north direction.

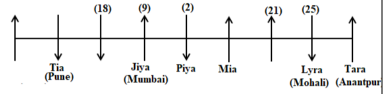
Page 166 of 1334

As per these statements, **CASE I** (**A**) will get eliminated and we will continue with **CASE II and** the arrangement will look like this:

CASE I (A):



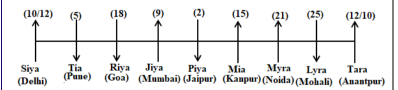
CASE II:



STEP XII: Person visits Goa sits exactly between Siya and the person who visits Jaipur who sits two places away from the person visits Noida. More than three persons sit to the left of Riya.

As per these statements, the final arrangement will look like this:

CASE II:



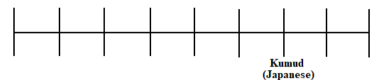
Answers (11-15):

- 11) D
- 12) E
- 13) A
- 14) C
- 15) B

Solutions (11-15):

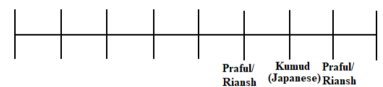
STEP I: Kumud sits third from the right end and speaks Japanese.

As per this statement, the arrangement will look like this:



STEP II: Praful and Riansh are an immediate neighbours of Kumud.

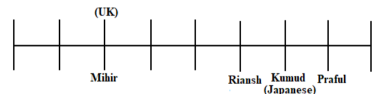
As per this statement, the arrangement will look like this:



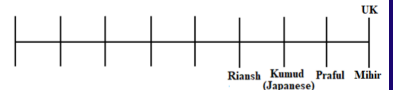
STEP III: Mihir sits three places away from Riansh and he belongs to UK.

As per this statement, there will be two cases getting framed and the arrangement will look like this:

CASE I:

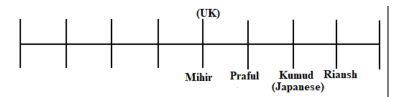


CASE I (A):



CASE II:

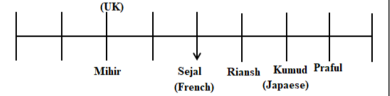
Page 167 of 1334



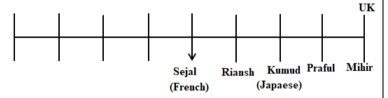
STEP IV: Two persons sit between Praful and Sejal who speaks French and faces south.

As per this statement, **CASE II** will get spilt into one more case and the arrangement will look like this:

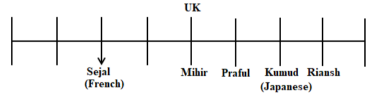
CASE I:



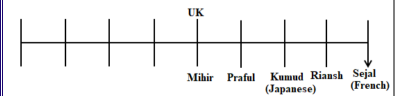
CASE I (A):



CASE II:



CASE II (A):

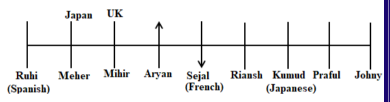


STEP V: Ruhi who speaks Spanish sits third to the left of Aryan who doesn't sit at the end of the row. Meher who belongs to Japan sits exactly between Mihir and Ruhi.

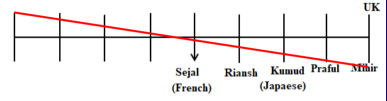
As per these statements, **CASE I (A) and CASE II** will get eliminated and we will continue with **CASE I and**

CASE II (A) and the arrangement will look like this:

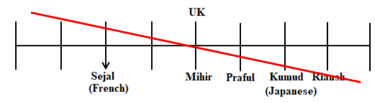
CASE I:



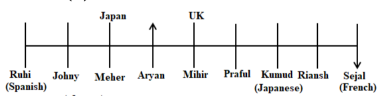
CASE I (A):



CASE II:



CASE II (A):

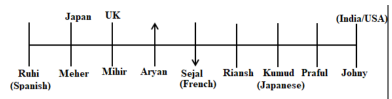


STEP VI: Johny belongs to either India or USA.

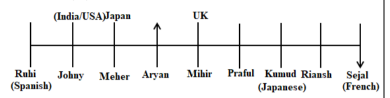
As per this statement, the arrangement will look like this:

CASE I:

Page 168 of 1334



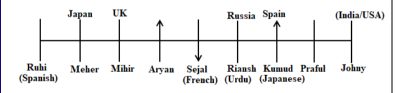
CASE II (A):



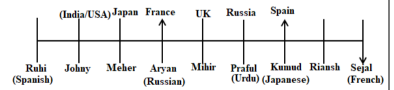
STEP VII: Neither Praful nor Riansh belongs to Spain. Person who belongs to France speaks Russian and faces north. Person who belongs to Russia speaks Urdu and sits to the immediate left of the person belongs to Spain who faces north.

As per these statements, the arrangement will look like this:

CASE I:



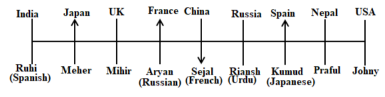
CASE II (A):



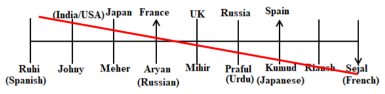
STEP VIII: Person who sits at the middle of the row belongs to either France or China. Person who belongs to Japan faces north and is an immediate neighbour of the persons belong to India and UK.

As per these statements, **CASE II** (**A**) will get eliminated and we will continue with **CASE I and** the arrangement will look like this:

CASE I:



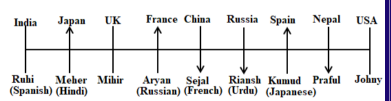
CASE II (A):



STEP IX: Immediate neighbours of Kumud faces opposite direction to that of Kumud. Person speaks Hindi sits second to the left of the person speaks Russian.

As per these statements, the arrangement will look like this:

CASE I:

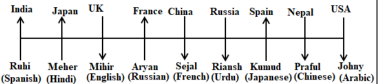


STEP X: Mihir neither speaks Chinese nor Arabic and he faces south. Person who speaks Arabic faces the same as the person who speaks Spanish who faces opposite to that of the person who speaks Urdu.

As per these statements, the final arrangement will look like this:

CASE I:

Page 169 of 1334



Answers (16-20):

16) C

17) A

18) B

19) E

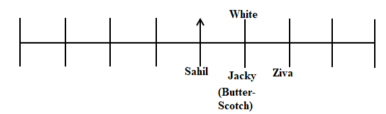
20) D

Solutions (16-20):

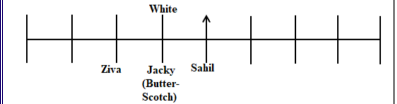
STEP I: Sahil and Ziva are an immediate neighbours of Jacky who likes White and eats Butterscotch. Sahil sits at the middle of the row and he faces north.

As per these statements, there will be two cases getting framed and the arrangement will look like this:

CASE I:



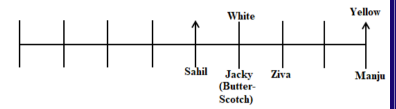
CASE II:



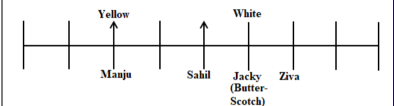
STEP II: Two persons sit between Manju and Jacky. Manju likes Yellow and faces the same direction as Sahil faces.

As per these statements, **CASE I** and **CASE II** will further get spit into one more case and the arrangement will look like this:

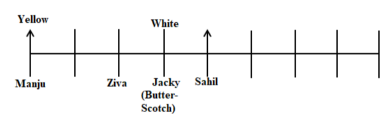
CASE I:



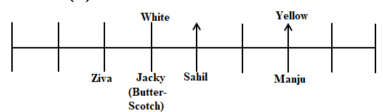
CASE I (A):



CASE II:



CASE II (A):

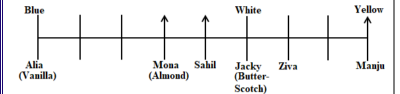


STEP III: Alia sits third to the left of Mona who likes Almond and doesn't sit at the end of the row. Person who sits at the left end of the row likes Blue colour and eats Vanilla ice cream.

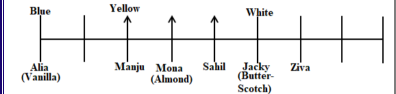
Page 170 of 1334

As per this statement, **CASE II** will get eliminated and we will continue with **CASE I**, **CASE I** (A) and **CASE II** (A) and the arrangement will look like this:

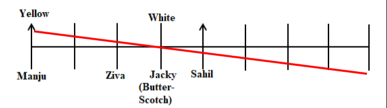
CASE I:



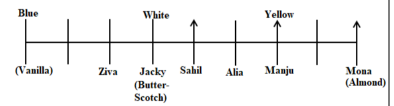
CASE I (A):



CASE II:



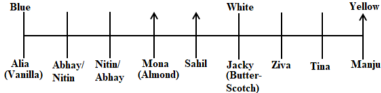
CASE II (A):



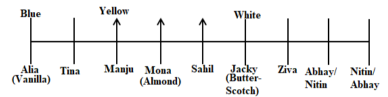
STEP IV: Abhay and Nitin who likes Red are an immediate neighbours and both are facing opposite direction to each other. Abhay neither likes Black nor Pink and eats Apple ice-cream. Persons like Black and Red colour are an immediate neighbours of each other.

As per these statements, **CASE II** (**A**) will get eliminated and we will continue with **CASE I** and **CASE I** (**A**) and the arrangement will look like this:

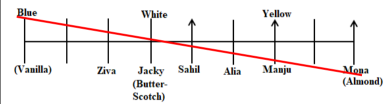
CASE I:



CASE I (A):



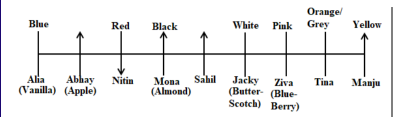
CASE II (A):



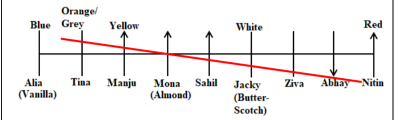
STEP V: Tina likes either Orange or Grey but neither likes Apple nor Pasta. Person who likes Pink also likes Blueberry and sits fourth to the left of the person who likes Red.

As per these statements, **CASE I** (**A**) will get eliminated and we will continue with **CASE I** and the arrangement will look like this:

CASE I:



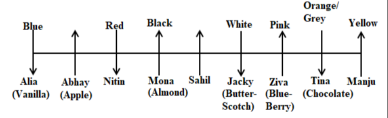
CASE I (A):



STEP VI: Not more than two persons facing the same direction are adjacent to each other. Abhay neither likes Green nor Orange. Ziva faces the same direction as the person who likes Yellow who is an immediate neighbour of the person eats Chocolate ice-cream.

As per these statements, the arrangement will look like this:

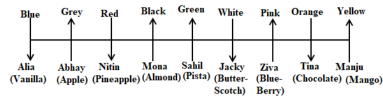
CASE I:



STEP VII: Person eats Vanilla ice-cream sits second to the right of the person who eats Pineapple ice-cream and faces opposite to that person who likes Mango ice-cream who sits at the end of the row.

As per this statement, the final arrangement will look like this:

CASE I:



Answers (21-25):

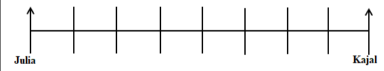
- 21) C
- 22) D
- 23) E
- 24) B
- 25) C

Solutions (21-25):

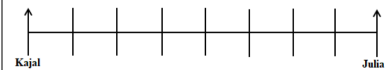
STEP I: Not more than two persons are facing the same direction are adjacent to each other. Julia and Kajal are sitting at one of the ends of the row and both are facing north.

As per these statements, there will be two possible cases and the arrangement will look like this:

CASE I:



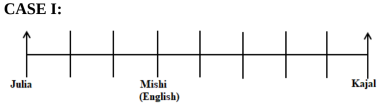
CASE II:



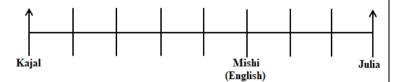
STEP II: Mishi sits three places away from Julia and she likes English.

As per this statement, the arrangement will look like this:

Page 172 of 1334



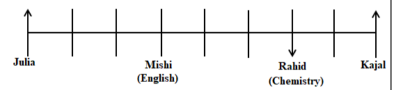
CASE II:



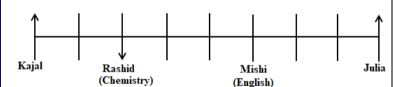
STEP III: Only one person sits between Kajal and Rashid who faces opposite to that of Kajal and likes Chemistry.

As per this statement, the arrangement will look like this:

CASE I:



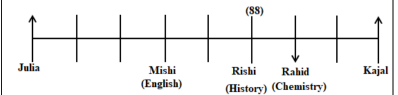
CASE II:



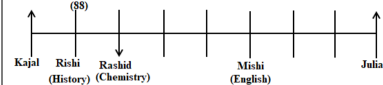
STEP IV: Rishi sits to the immediate right of Rashid and got 88 marks in History.

As per this statement, the arrangement will look like this:

CASE I:



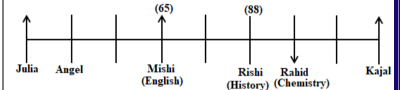
CASE II:



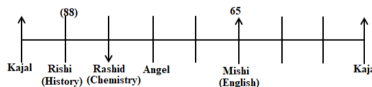
STEP V: Only one person sits between Angel and Mishi who got 65 marks and faces north.

As per this statement, **CASE II** will get split into one more case and the arrangement will look like this:

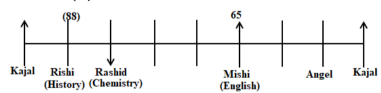
CASE I:



CASE II:



CASE II (A):

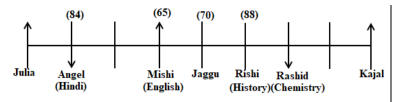


STEP VI: Two persons sit between Angel and Jaggu who got 70 marks in his favourite subject. Angel got 84 marks in Hindi and faces south.

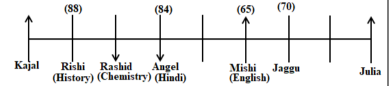
As per these statements, the arrangement will look like this:

CASE I:

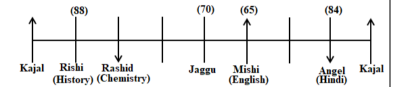
Page 173 of 1334



CASE II:



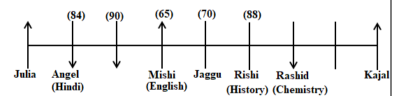
CASE II (A):



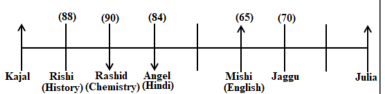
STEP VII: Persons who got 84 marks and 90 marks are an immediate neighbours of each other and also both are facing the same direction. Person who likes Chemistry got more marks than Mishi but less than Julia. Julia doesn't get the highest marks.

As per these statements, the arrangement will look like this:

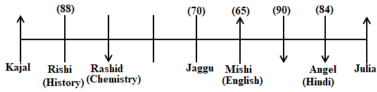
CASE I:



CASE II:



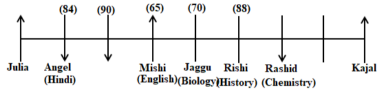
CASE II (A):



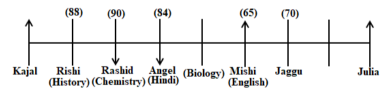
STEP VIII: Person who sits at the middle of the row likes Biology and faces the same direction as the person who likes Computer, who got highest marks.

As per this statement, the arrangement will look like this:

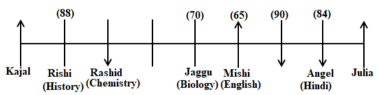
CASE I:



CASE II:



CASE II (A):

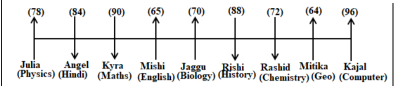


STEP IX: Person who likes Maths sits to the right of the person who likes Physics.

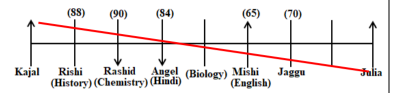
As per this statement, **CASE II and CASE II (A)** will get eliminated and we will continue with **CASE I** and the final arrangement will look like this:

CASE I:

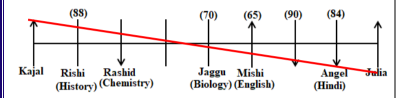
Page 174 of 1334



CASE II:



CASE II (A):



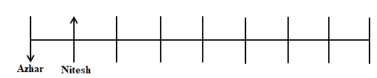
Answers (26-30):

- 26) C
- 27) B
- 28) B
- 29) A
- 30) B

Solutions (26-30):

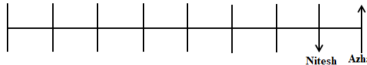
STEP I: Azhar and Nitesh are an immediate neighbour of each other and facing opposite direction to each other. Either Azhar or Nitesh sits at one of the ends of the row. As per these statements, there will be four cases getting

CASE I:

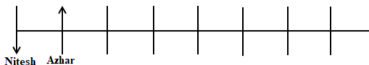


framed and the arrangement will look like this:

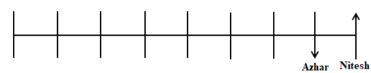
CASE I (A):



CASE II:



CASE II (A):



STEP II: Person who got admission in MIT sits at the end of the row. Neither Azhar nor Nitesh got admitted in MIT. As per these statements, the arrangement will look like this:

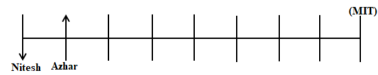
CASE I:



CASE I (A):

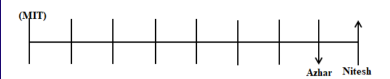


CASE II:



CASE II (A):

Page 175 of 1334



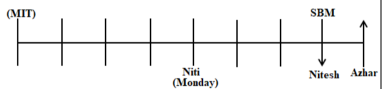
STEP III: Nitesh who got admission in SRM and Neetu are getting admission on the same day. Two persons sit between Niti who got admission on Monday and Nitesh who faces south.

As per these statements, **CASE I and CASE II** (**A**) will get eliminated and then we will continue with **CASE I** (**A**) and **CASE II** and the arrangement will look like this:

CASE I:



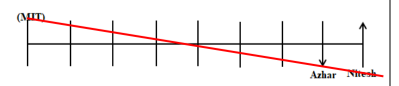
CASE I (A):



CASE II:



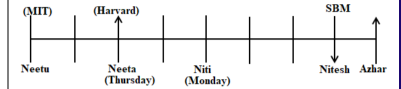
CASE II (A):



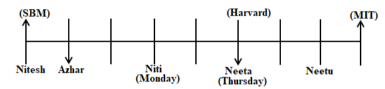
STEP IV: Neeta sits exactly between Neetu and Niti but not immediate and faces the same direction as Azhar and got admission in Harvard on Thursday.

As per this statement, the arrangement will look like this:

CASE I (A):



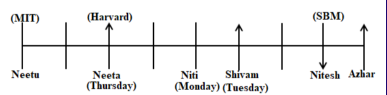
CASE II:



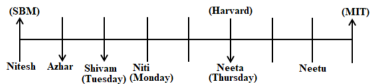
STEP V: Shivam who got admission on Tuesday sits third to the right of the person got admitted in Harvard and both are facing the same direction.

As per this statement, the arrangement will look like this:

CASE I (A):



CASE II:

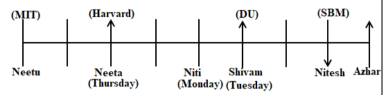


Page 176 of 1334

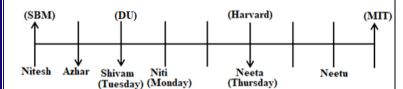
STEP VI: No one get admission on the same day on which Neeta and Shivam who get admission in Delhi University (DU) got.

As per this statement, the arrangement will look like this:

CASE I (A):



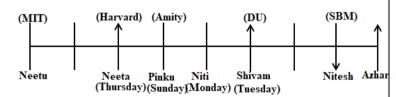
CASE II:



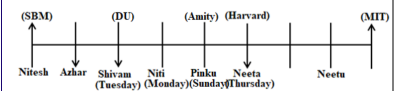
STEP VII: Pinku got admission in Amity on Sunday and sits second to the left of Shivam.

As per this statement, the arrangement will look like this:

CASE I (A):



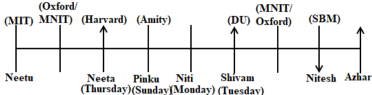
CASE II:



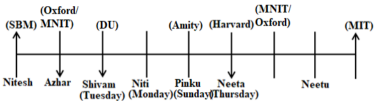
STEP VIII: Niti got admission neither on MNNIT nor on Oxford. Person who got admission in Oxford and MNNIT are not sit at the end of the row.

As per this statement, the arrangement will look like this:

CASE I (A):



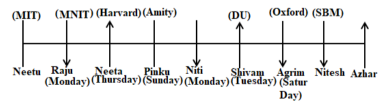
CASE II:



STEP IX: Agrim got admission either in Duke or in Oxford on Saturday alone and faces south and he is an immediate neighbour of Shivam. Niti faces the same direction as Agrim faces who sits to the left of Niti. Raju who got admission on Monday faces south and he neither admitted in Oxford nor in MIT.

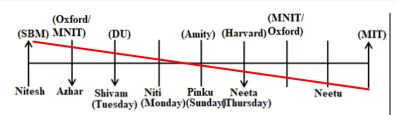
As per this statement, **CASE II** will get eliminated and we will continue with **CASE I** (A) and the arrangement will look like this:

CASE I (A):



CASE II:

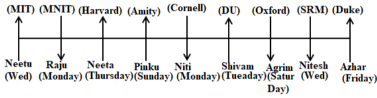
Page 177 of 1334



STEP X: Neetu got admission neither on Sunday nor on Friday. Person who got admission in Duke doesn't share his admission day with anyone.

As per this statement, the final arrangement will look like this:

CASE I (A):



		Day)
Name of Person	College Name	Day of Admission
Neetu (North)	MIT	Wednesday
Raju (South)	MNIT	Monday
Neeta (North)	Harvard	Thursday
Pinku (North)	Amity	Sunday
Niti (South)	Cornell	Monday
Shivam (North)	Delhi University (DU)	Tuesday
Agrim (South)	Oxford	Saturday
Nitesh (South)	SRM	Wednesday

Azhar (North) Duke Friday

Answers (31-35):

31) E

32) A

33) C

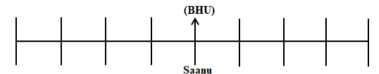
34) B

35) D

Solutions (31-35):

STEP I: Not more than two persons facing the same direction are adjacent to each other. Saanu who studied in BHU sits at the middle of the row and faces north.

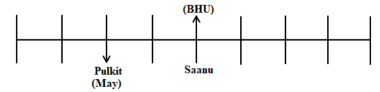
As per this statement, the arrangement will look like this:



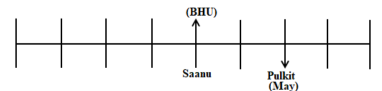
STEP II: Pulkit who has his exam on May sits two places away from Saanu and faces south.

As per this statement, there will be two possible cases and the arrangement will look like this:

CASE I:



CASE II:

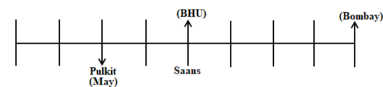


Page 178 of 1334

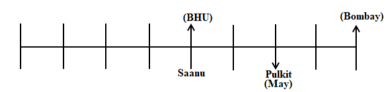
STEP III: Person who sits at the right end of the row studied in Bombay and faces north. Pulkit neither studied in Madras nor in Indore.

As per these statements, the arrangement will look like this:

CASE I:



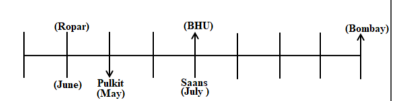
CASE II:



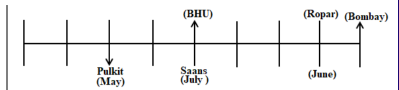
STEP IV: Two persons sit between the person who studied in Ropar and has his exam in June and Saanu who has her exam in July.

As per this statement, **CASE I and CASE II** will further get spilt into one more case each and the arrangement will look like this:

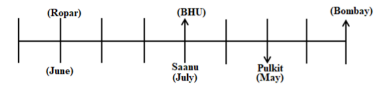
CASE I:



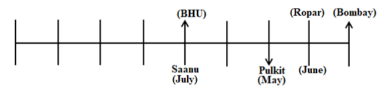
CASE I (A):



CASE II:



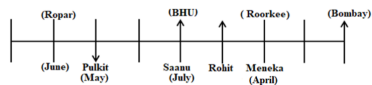
CASE II (A):



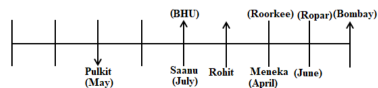
STEP V: Neither Rohit who faces north nor Meneka who has her exam in the month having 30 days in Roorkee sits at the end of the row but both are sitting to the immediate right of each other. Meneka is not an immediate neighbour of Saanu.

As per these statements, the arrangement will look like this:

CASE I:

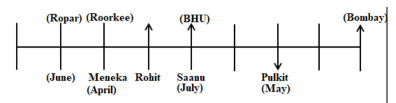


CASE I (A):

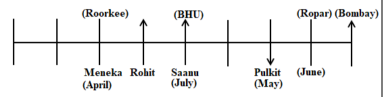


CASE II:

Page 179 of 1334



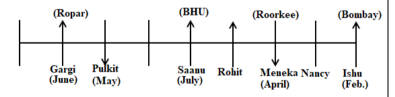
CASE II (A):



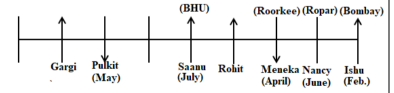
STEP VI: Gargi who faces north sits to the immediate right of Pulkit. Nancy is an immediate neighbour of both Meneka and Ishu who studied in Bombay and has her exam in February.

As per these statements, **CASE II and CASE II (A)** will get eliminated and we will continue with **CASE I and CASE I (A)** and the arrangement will look like this:

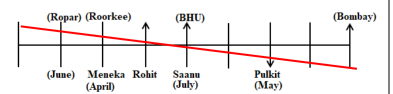
CASE I:



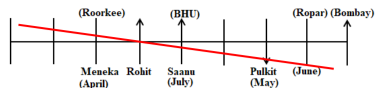
CASE I (A):



CASE II:



CASE II (A):

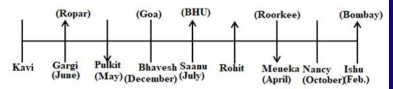


STEP VII: Bhavesh doesn't sit at the end of the row and has studied in Goa also he has his exam after the exam of Nancy whose exam is held just after the exam of Saanu.

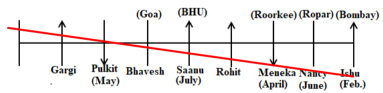
As per this statement, CASE I (A) will get eliminated and we will continue with CASE I and the arrangement will

CASE I:

look like this:



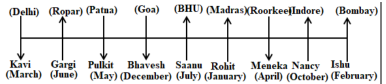
CASE I (A):



STEP VIII: Kavi who faces opposite direction to that of Ishu is studied either in Delhi or in Indore and has his exam in March. Person studied in Indore is not an immediate neighbour of the persons who studied in Ropar or BHU.

As per these statements, the final arrangement will look like this:

Page 180 of 1334



Answers (36-40):

36) B

37) C

38) A

39) D

40) B

Solutions (36-40):

STEP I: Faiza who faces south has her presentation on 5.

Less than four person sits to the left of Faiza.

As per these statements, there will be four possible cases and the arrangement will look like this:

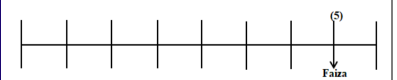
CASE I:



CASE II:



CASE III:



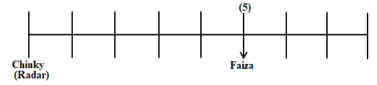
CASE IV:



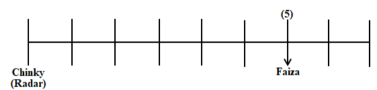
STEP II: Chinky who sits at the left end of the row has her presentation on Radar and faces opposite direction to that of Justin.

As per this statement, the arrangement will look like this:

CASE I:



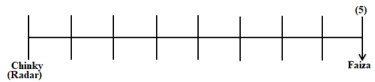
CASE II:



CASE III:



CASE IV:

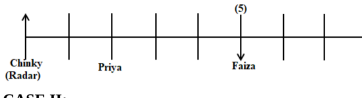


STEP III: Priya who sits second to the right of Chinky has presentation on either Nanotech or Pollution.

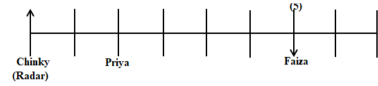
As per this statement, the arrangement will look like this:

CASE I:

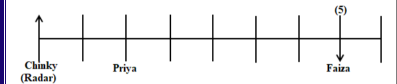
Page 181 of 1334



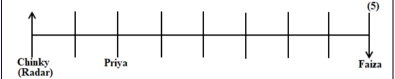
CASE II:



CASE III:



CASE IV:



STEP IV: Zubin who has presentation on Sales on 28 is an immediate neighbour of Priya but not an immediate neighbour of Chinky.

As per this statement, the arrangement will look like this:

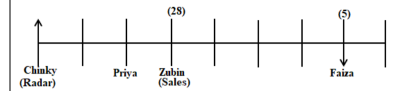
CASE I:



CASE II:



CASE III:



CASE IV:

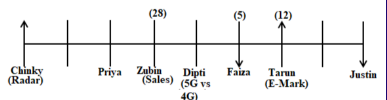


STEP V: Dipti who has presentation on 5G vs 4G sits second to the left of Tarun who has his presentation on 12. Justin who sits second to the right of Tarun who has presentation on E-marketing and faces north.

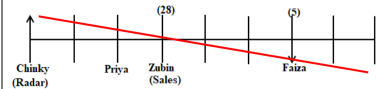
As per these statement, **CASE II and CASE IV** will get eliminated and we will continue with **CASE I and CASE**

III and the arrangement will look like this:

CASE I:

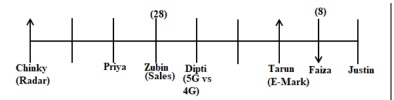


CASE II:

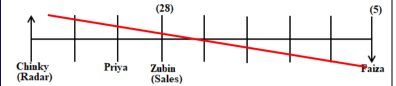


CASE III:

Page 182 of 1334



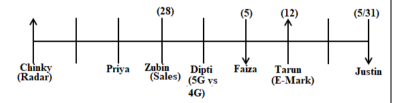
CASE IV:



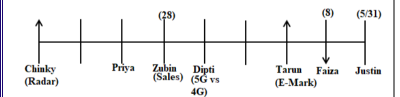
STEP VI: Justin has his presentation on prime numbered date but not on 19.

As per this statement, the arrangement will look like this:

CASE I:



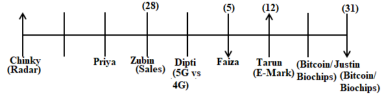
CASE III:



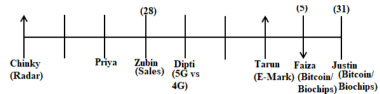
STEP VII: Person who has presentation on Bitcoin and the person who has presentation on Biochips are an immediate neighbour of each other. Neither Dipti nor Priya has presentation on Bitcoin.

As per these statements, the arrangement will look like this:

CASE I:



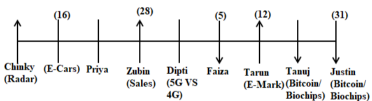
CASE III:



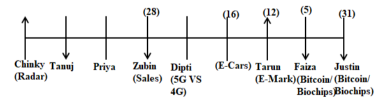
STEP VIII: Person who has presentation on E-cars on 16 sits second to the left of the person who has presentation on 28. Tanuj has presentation neither on 16 nor on 8 and faces south.

As per this statement, the arrangement will look like this:

CASE I:



CASE III:

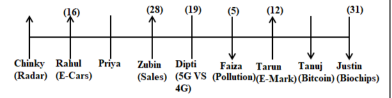


STEP IX: Rahul who faces north is not an immediate neighbour of both Tarun and Tanuj. Person who has presentation on 19 sits third to the right of the person who has presentation on Bitcoin who sits second to the left of the person who has presentation on Pollution.

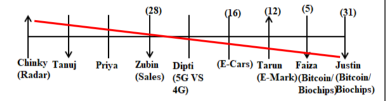
Page 183 of 1334

As per these statements, **CASE III** will get eliminated and we will continue with **CASE I** and the arrangement will look like this:

CASE I:



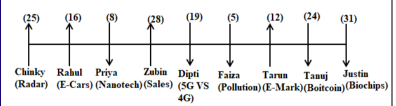
CASE III:



STEP X: Person who has presentation on a square of a number sits second to the right of the person who has presentation on cube of a number. Justin is not an immediate neighbour of Faiza but faces same direction as Faiza and Dipti faces.

As per this statement, the final arrangement will look like this:

CASE I:



Answers (41-45):

- 41) B
- 42) D
- 43) A

44) C

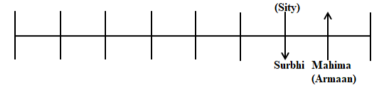
45) E

Solutions (41-45):

STEP I: Surbhi who faces south sits third from the right end of the row and uses Sity network. Mahima who likes Armaan is an immediate neighbour of Surbhi and faces opposite direction to that of Surbhi.

As per these statements, there will be two possible cases and the arrangement will look like this:

CASE I:



CASE II:

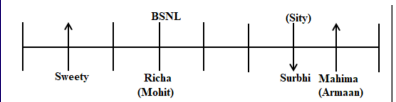


STEP II: Richa sits three places away from Surbhi and likes Mohit and uses BSNL Only one person sits between Richa and Sweety who faces north and likes either Alka or Shreya.

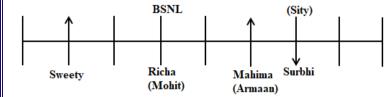
As per these statements, the arrangement will look like this:

CASE I:

Page 184 of 1334



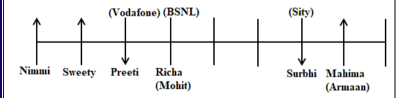
CASE II:



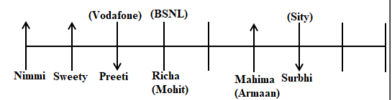
STEP III: Nimmi who likes Arjit and uses neither Jio nor Airtel sits at the left end of the row and faces the same direction as Sweety faces. Preeti sits second to the right of Nimmi and uses Vodafone and both are facing opposite direction to each other.

As per these statements, the arrangement will look like this:

CASE I:



CASE II:

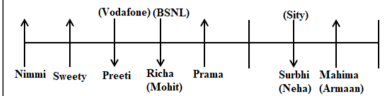


STEP IV: Prama sits exactly between the person who uses Vodafone and the person who likes Neha who doesn't sit at the end of the row. Prama neither likes Mahadevan

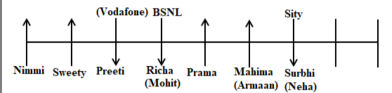
nor Alka and faces north which is opposite to that of Richa.

As per these statements, the arrangement will look like this:

CASE I:



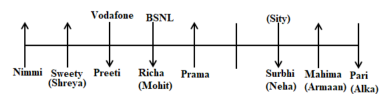
CASE II:



STEP V: Pari who faces south likes Alka is an immediate neighbour of the person who likes Armaan. Astha likes Hathway and sits second to the left of the person who uses Aircel and both are facing opposite direction to each other. Pari uses neither Airtel nor Jio.

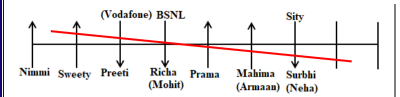
As per these statements, **CASE II** will get eliminated and we will continue with **CASE I** and the arrangement will look like this:

CASE I:



CASE II:

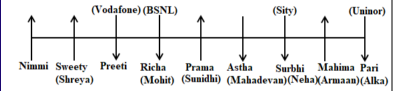
Page 185 of 1334



STEP VI: Neither Mahima nor Sweety uses Uninor. Neither Astha nor Pari likes Shreya. Person who likes Sunidhi is not an immediate neighbour of the persons who uses Vodafone and Sity. Preeti does not like Neha. Person who uses Uninor sits third to the left of the person who likes Mahadeyan.

As per these statements, the arrangement will look like this:

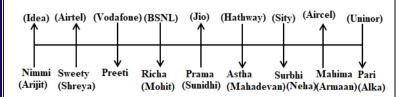
CASE I:



STEP VII: Person who uses Airtel and the person who uses Idea are an immediate neighbour of each other and facing the same direction.

As per this statement, the final arrangement will look like this:

CASE I:



Answers (46-50):

46) E

47) B

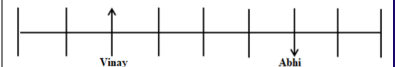
- 48) D
- 49) B
- **50)** C

Solutions (41-50):

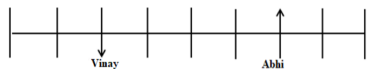
STEP I: Vinay sits third from the left end and Abhi sits third from the right end of the row and both faces opposite direction to each other.

As per these statements, there will be two possible cases and the arrangement will look like this:

CASE I:



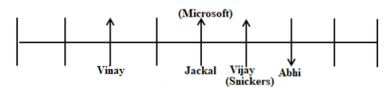
CASE II:



STEP II: Jackal who uses Microsoft sits second to the right of Abhi and faces north. Dheeraj who sits three places away from Vijay likes Snickers and faces the same direction as Jackal faces.

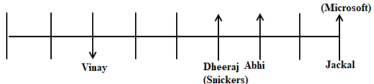
As per these statements, the arrangement will look like this:

CASE I:



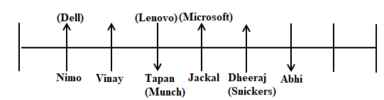
Page 186 of 1334

CASE II:

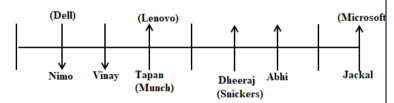


STEP III: Neither Vinay nor Varun uses Asus. Tapan who is an immediate neighbour of Vijay likes Munch and uses Lenevo. Nimo sits second to the left of Tapan and uses Dell. Nimo faces opposite direction to that of Tapan. As per these statements, **CASE II** will further get spilt into one more case and the arrangement will look like this:

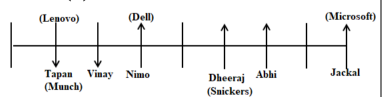
CASE I:



CASE II:



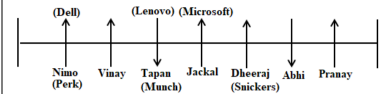
CASE II (A):



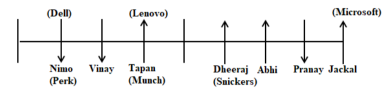
STEP IV: Number of persons sits to the left of Pranay is equal to the number of persons sits to the right of Nimo who likes Perk.

As per this statement, the arrangement will look like this:

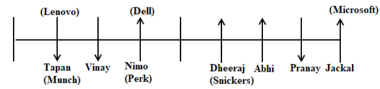
CASE I:



CASE II:



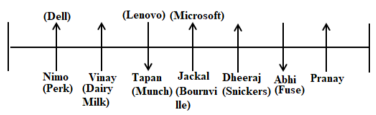
CASE II (A):



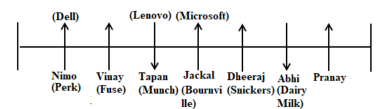
STEP V: Either Vinay or Abhi likes Dairy Milk. Person who likes Bournville sits exactly between the person who likes Fuse and the person who likes Dairy Milk.

As per these statements, CASE I will further get spilt into one more case and the arrangement will look like this:

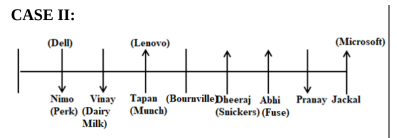
CASE I:

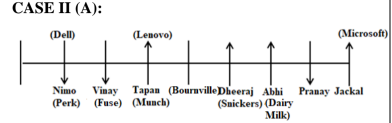


CASE I (A):



Page 187 of 1334



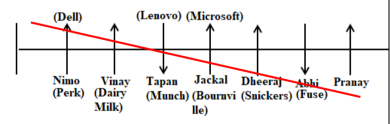


STEP VI: Varun who faces south uses Acer and likes either Kitkat or Bournville but doesn't sit at the end of the row. Neither Pranay nor Jackal likes Bournville.

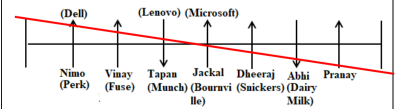
As per these statements, **CASE I and CASE I (A)** will get eliminated and we will continue with **CASE II and**

CASE II (A) and the arrangement will look like this:

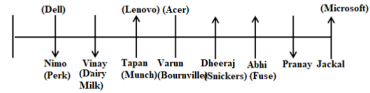
CASE I:



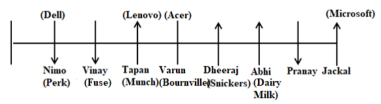
CASE I (A):



CASE II:



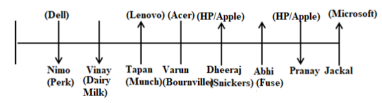
CASE II (A):



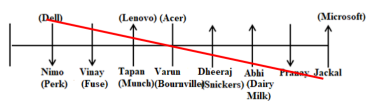
STEP VII: Person who likes Fuse is an immediate neighbour of the persons who uses HP and the person who uses Apple brand.

As per this statement, CASE II (A) will get eliminated and we will continue with CASE II and the arrangement will look like this:

CASE II:



CASE II (A):

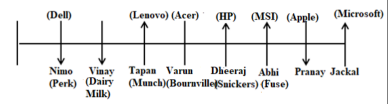


STEP VIII: Person who uses MSI and the person who uses Apple are immediate neighbours of each other. Pranay uses neither Asus nor HP.

Page 188 of 1334

As per these statements, the arrangement will look like this:

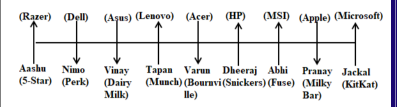
CASE II:



STEP IX: Person who likes Milky Bar sits to the right of the person who uses Razer who is not Pranay and both

faces opposite direction to each other. Aashu doesn't faces south and likes 5-star.

As per these statements, the final arrangement will look like this:



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Seating Circle 3 Variable

Directions (1-5): Answer the questions based on the information given below:

There are eight friends M, N, O, P, Q, R, S and T sitting around a circular table and all are facing towards the centre. They all purchased different items i.e. shoes, belt, wallet, jeans, trousers, shirts, cap and tie from four different malls i.e. vishalmart, indiamart, citylife and GIP

but not necessarily in the same order. Not more than two friends buy from same malls and no two friends who shops from same mall are sitting together.

R purchase shoes but not from GIP. Q shop from GIP. There are two friends sitting between those who are shopping from Vishalmart. N sits second to the right of P, who purchases jeans. Two friends who purchases from

Page 189 of 1334

Indiamart sits opposite to each other. R is an immediate neighbor of N who purchases belt. The one who purchases shirts is an immediate neighbor of those who purchases from GIP. O purchases tie from Citylife. The one who shop from GIP sits second to the right of R. P does not shop from Indiamart. T who purchases cap sits on the immediate right of O. S shop from Citylife and he does not purchase trouser.

- **4.** What is the position of N with respect to the one who buys shoes?
 - (a) Third to right
 - (b) Second to left
 - (c) Third to left
 - (d) Immediate left
 - (e) Cannot be determined
- 5. What is the position of S with respect to Q?
 - (a) Second to right
 - (b) Immediate left
 - (c) Third to right
 - (d) Second to left
 - (e) Immediate right
- 6. Who buys cap from GIP?
 - (a) S
 - (b) T
 - (c) M
 - (d) N
 - (e) R
- 7. Who is third to the left of the one who buys wallet?

- (a) T
- (b) M
- (c) N
- (d) Q
- (e) R
- 8. R buys from which shopping mall?
 - (a) Indiamart
 - (b) GIP
 - (c) Citylife
 - (d) Vishalmart
 - (e) None of these

Directions (6-10): Answer the questions based on the information given below:

There are eight friends J, K, L, M, N, O, P and Q are sitting around a circular tableand all friends are facing to the centre, but not necessarily in the same order. They are working in different Companies i.e.Google, Walmart, Samsung, L&T, Amazon, Reliance, Dell and Intel but not necessarily in the same order. Each person has salary account in different banks i.e. PNB, SBI, UBI, Axis, Hdfc, BOM, OBC, and BOB.

There is three person sit between K and the one who is working in Reliance. Lhas saving account in Hdfc. There is three person sit between OandN, whose salary account in PNB. Only one person sit between K and J. N is working in Google. The one who has account in BOM is working in Intel. There are only two persons sit between J and Q. O sits at a gap of two seats to K. The one who has account

Page 190 OT 1334

in BOB sits second to the right of K. M is not an immediate neighbour of the person who is third to the left of J.

The one whose account in BOM sits second to the right of L. The one who is working in Dell sits immediate left of J. There are two persons sit between whose account in Axis and M. The one who is working in L&T sits opposite to N and has account in SBI. The one whose account in OBC sits opposite to one whose account in UBI. The one who is working in Dell has not account in OBC. The one who is working in Samsung sits immediate right to the one who is working in Walmart. Q is sitting next to P.

- 9. What is the position of K with respect to O?
 - (a) Third to right
 - (b) Second to left
 - (c) Fourth to right
 - (d) Third to left
 - (e) Cannot be determined
- 10. What is the position of M with respect to who the one works in Amazon?
 - (a) Second to right
 - (b) Immediate left
 - (c) Third to right
 - (d) Second to left
 - (e) Immediate right
- 11. Who sits opposite to whose account in UBI?
 - (a) P
 - (b) Q
 - (c) N

- (d) L
- (e) Cannot be determined
- 12. In certain way O is related to K, Q is related to M and in same way P is related to _____ of the following?
 - (a) L
 - (b)M
 - (c)J
 - (d) Q
 - (e) O
- 13. Q sits opposite to who works in which of the following companies?
 - (a) Google
 - (b)Samsung
 - (c) Intel
 - (d)Walmart
 - (e) Reliance
- Directions (11-15): Answer the questions based on the information given below:

There are eight friends A, B, C, D, E, F, G and H sitting around a circular table and Four of them are facing the centre and other four are facing away from the centre. All of them attend a meeting on different dates from 1st to 8th of a month. Each of them use different vehicles to attend the meeting i.e. Train, Car, Truck, Auto, Cycle, Boat, Scooter and Motorcyclebut not necessarily in the same order.

E who will attend on 3rd ,is sitting third to the right of C.B uses Car and sitting adjacent to F who will attend on 7th.

Page 191 of 1334

Both B and F are facing towards the centre. H faces the same direction as C and he is not the neighbour of G.C is not will attend on 1st and he uses Truck. G will attend on 4th. The one who will attend on 1st uses Auto. The one who will attend on 6th and uses Cycle is sitting to the immediate left of the person who uses Boat. D who is facing towards the centre is sitting second to the left of G. C is sitting adjacent to both G and D and F is sitting fourth to the right of C.G is facing outwards and uses Train. The one who will attend on 2nd is sitting second to the right of D who will attend on 8th and D uses Scooter.

11. Who sits to the immediate left of the one who used

Motorcycle?

- (a) E
- (b) B
- (c) D
- (d) H
- (e) None of these

12. Who sits second to the left of the one who attend the meeting on 6^{th} ?

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

13. D is sitting third to the left of the one who used?

- (a) Motor Cycle
- (b) Truck
- (c) Car

- (d) Scooter
- (e) None of these

14. Who is sitting second to the right of the one who attend meeting on 4th?

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

15. How many persons sit between the C and the one who used Motorcycle, when counted from right of C?

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

Directions (16-20): Answer the questions based on the information given below: (1 statement added)

There are eight friends A, B, C, D, E, F, G and H sitting around a circular table and four of them are facing the

centre and other four are facing away from the centre. Each of them has given different subjects test i.e.

Each of them has given different subjects test i.e.

Reasoning, politics, Economics, Quant, GA, English, Geography and History and all of them obtained

different marks i.e. 35, 36, 38, 40, 42, 45, 48 and 49 but

not necessarily in the same order.

The adjacent members do not face the same direction. The person who obtained 40 marks gives Reasoning test and is sitting third to the right of C. The person who gives

Page 192 of 1334

Politics test obtained 42 marks and sits opposite A, who obtained 40 marks. B and C are the neighbours of H. B obtained 35 marks and is facing towards the center. The persons who gives Quant and GA are sitting opposite to each other. D who obtained 36 marks gives Economics test and he is an immediate neighbour of A. F who gives GA test does not sit adjacent to both B and E and he does not obtained highest mark. The person who gives Quant test obtained 45 marks. The person who obtained 38 marks is sitting opposite to the person who gives English test. E who obtained marks only more than two friend is sitting second to the left of B and gives History test. The one who has given English test obtained more marks than the one, who has given GA test.

- 21. What is the position of G with respect to the one, who obtained 40 marks?
 - (a) Second to left
 - (b) Third to left
 - (c) Third to right
 - (d) Fourth to right
 - (e) Cannot be determined
- 22. What is the position of H with respect to the one who given Geography test?
 - (a) Second to right
 - (b) Immediate left
 - (c) Third to right
 - (d) Second to left
 - (e) Immediate right

- 23. In certain way F is related to C, A is related to D and in same way E is related to _____ of the following??
 - (a) A
 - (b) G
 - (c) H
 - (d) B
 - (e) E
- 24. Who sits second to the right of the one who obtained 36 marks?
 - (a) F
 - (b) A
 - (c) H
 - (d) E
 - (e) B
- 25. Who sits opposite to the one who given Economics test?
 - (a) F
 - (b) C
 - (c) B
 - (d) A
 - (e) G

Directions (21-25): Answer the questions based on the information given below:

There are six friends A, B, C, D, E and F are sitting around a circular table and all are facing towards the centre. They have purchased different brand's sanitizer i.e. Himalya, Lifebuoy, Jaiwik, Ozone, Mediker and Dabur. Each

sanitizer are of different price (Prices are in integer value) but not necessarily in the same order.

B purchased sanitizer at the second highest price but did not purchased Ozone, B sits second to the left of the person who purchased at Rs 74. D sits opposite to who purchased ozone. D does not sit immediate to B. E did not purchased at lowest price. C sits immediate left of the person who purchased Dabur and C purchased at Rs 70. The person who purchased Lifebuoy sits second to the left of who purchased at Rs 72. The person who purchased Himalya did not purchased at highest price. One of the friends purchased sanitizer at that price which is prime number. Lowest price of sanitizer among six is Rs 64. C is second to the right of the person who purchased Mediker whose price is Rs 69 which is third lowest price among six sanitizer. A sits immediate left to the person who sits opposite to who purchased Dabur, who does not next to F.

21. Who is to the immediate left of the one who purchased Jaiwik?

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

22. Who sits second to the left of the one who purchased at Rs 67?

- (a) B
- (b) A

- (c) C
- (d) F
- (e) None of these

23. Who is sitting third to the left of the one who purchased Himalya?

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

24. Which among the following pair doesn't belong to the group??

- (a) CA
- (b)FB
- (c) ED
- (d) EB
- (e) None of these

25. Who sits opposite to the one who purchased

Lifebuoy?

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

Directions (26-30): Answer the questions based on the information given below: (editions done)

There are eight friends A, B, C, D, E, F, G and H sitting around a circular table and Four of them are facing the centre and other four are facing away from the centre.

Page 194 of 1334

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They works at different places i.e. Noida, Saket, Gurugram, Mayur vihar, Ashok nagar, Laxmi nagar, GTB nagar and Rajiv chowk. They works in eight different banks i.e. SBI, BOB, BOI, RBI, OBC, UBI, CBI and BOM but not necessarily in the same order.

G faces the centre and sits third to the right of D, who works in BOM. E work at Gurugram and sits opposite to the person who works at Laxmi nagar. A, who works in BOB but not at Rajiv chowk and sits third to the right of C, who works at Noida. The person who works at Ashok nagar and Mayur vihar are facing the same direction. The one who work in BOB is an immediate neighbor of who works in SBI and BOI. F is sitting adjacent to the person who works at Gurugram and Rajiv chowk. The person who works in SBI does not faces who works in UBI. B works at Ashok nagar and D works at Saket. B is not an immediate neighbor of who works in SBI. The person who works at GTB nagar is facing outside and immediate neighbor of who works at Rajiv chowk. The person who works in BOI faces the person who works in RBI and both faces inside. H is immediate neighbor of the person who works at Ashok nagar and GTB nagar. F who does not works at GTB nagar, but sits to the immediate left of E. The person who works in RBI sits immediate left of who works in OBC.

26. What is the position of D with respect to the one who works in SBI?

- (a) Third to right
- (b) Second to left

- (c) Third to left
- (d) Fourth to right
- (e) Cannot be determined

27. What is the position of C with respect to the one who from Saket?

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

28. Who sits third to the right of the one, who is from GTB nagar?

- (a) E
- (b) G
- (c) B
- (d) H
- (e) C

29. Who sits immediate right of the one who works in BOI?

- (a) Who works in SBI
- (b) Who works in BOB
- (c) Who works in ICICI
- (d) Who works in UBI
- (e) Who works in RBI

30. How many person sit between B and E from right of E?

- (a) Six
- (b) Four
- (c) None

Page 195 of 1334

(d) Two

(e) Three

Directions (31-35): Answer the questions based on the information given below:

There are seven persons P, Q, R, S, T, U and V are sitting around a circular table and all are facing towards the centre. They likes different computer languages Python, Java, C++, Ruby, PHP, Perl and TCL. They belongs different cities Noida, Bhopal, Gurugram, Ranchi, Indore, New delhi and Patna but not necessarily in the same order. S sits immediate left of the person who likes PHP. The person from Indore, does not like Python. T is an immediate neighbor of the student who likes TCL. The person from Noida likes C++. Q is fourth to the left of the person who likes Java. T belongs from New delhi. U likes TCL. The person who likes PHP is third to the left of the person who likes TCL. P does not likes Java. V is not an immediate neighbor of either Bhopal or Patna. The person who likes Ruby is second to the right of P, who is an immediate right of U. The person who likes Java is an immediate neighbor of the person who belongs to Patna. The person who likes Perlis an immediate neighbor of P. V is third to the right of the person who likes C++. The

31. Who sits to the immediate right of the one who likes ruby?

person from Ranchi sits second to the right of Q.

- (a) V
- (b) Q
- (c) R

- (d) T
- (e) P

32. Who among the following belongs from Noida?

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

33. Who sits third to the left of the one who likes

Python?

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

34. Which language likes V?

- (a) Ruby
- (b) PHP
- (c) Perl
- (d) Python
- (e) Java

35. How many persons sit between the one who likes Java and Perl from left of the one, who likes Perl?

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

Page 196 of 1334

Directions (36-40): Answer the questions based on the information given below:

There are eight persons P, Q, R, S, T, U, V and W are sitting around a circular table facing outside the centre. They belong to different countries i.e. USA, UK, France, Italy, India, Nepal, Japan and Russia but not necessarily in the same order. They also like three different sports Cricket, Football and Tennis. At least two persons like one sports

Sports.

Q does not sits opposite to P. P is from India and likes Football and sits on the immediate right of T. U is from Italy and likes Tennis. W likes the same sports as V. V is the third to the left of U. Q sits opposite the person who is from Russia. R sits exactly opposite the person who belongs to USA. The persons who belongs to Nepal and France likes football. V is from Russia. Q is from France. The persons who like Football are not immediate neighbors of each other. The one who is from Japan does not likes football or cricket. W is not from Nepal. Only S

36. Who sits to the immediate left of the one who belongs to Italy?

and T Likes cricket and S sits third to the right of T.

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

37. Four of the following five are alike in a certain way based on the given arrangement and hence form a

group. Which is the one that doesn't belong to that group?

- (a) VQ
- (b) TR
- (c) WR
- (d) PU
- (e) SW

38. Who sits second to the right of R?

- (a) Who belongs to Italy
- (b) Who belongs to France
- (c) Who belongs to UK
- (d) Who belongs to USA
- (e) Who belongs to Japan

39. Who is second to the left of the one who belongs from Russia?

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

40. How many persons sit between U and who belongs from France, when counted from right of U?

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

Directions (41-45): Answer the questions based on the information given below:

Page 197 of 1334

There are six persons A, B, C, D, E and F are sitting in a circular table and all of them facing to the centre. Each one of them belongs to different cities i.e. Vellore, Ranchi, Indore, Kanpur, Agra and Nashik. Each of them also stay in a hotel on different floor from one to six, Bottommost floor no is One and topmost floor is six but not necessarily in the same order.

F stay on first floor and he is sitting to the immediate left of the person who stay on third floor. The person who stay on sixth floor is sitting diagonally opposite to who belongs to Nashik. The one who belongs to Indore is sitting to the immediate left of the person who stay on fourth floor. The person who stay on first floor is sitting to the immediate right to one who belongs to Kanpur. D stays on fifth floor and he belongs to Indore. D is sitting diagonally opposite to the one who stay on second floor. A does not stay on third floor. The one who belongs to Vellore does not stay on neither on fourth nor sixth floor. The one who belongs to Ranchi does not stay on sixth floor. B does not belongs to Kanpur and he does not stay on third floor. Only one person is sitting between E and F, and that person stay on second floor.

41. Who is sitting third to the right of the one who belongs to Agra?

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

- 42. What is the position of C with respect to the one, who stay on 1st floor?
 - (a) Immediate right
 - (b) Immediate left
 - (c) Third to the right
 - (d) Third to the left
 - (e) None of these

43. What is E's position with respect to the one who belongs to Ranchi?

- a) Third to the right
- b) Second to the right
- c) Immediate right
- d) Second to the left
- e) Third to the left
- 44. Who is sitting third to the right of the one who stay on 5th floor?
 - (a) A
 - (b) F
 - (c) B
 - (d) C
 - (e) E

45. Which among the following statement is definitely true?

- a) A is to the immediate left of the one who stay on 3rd floor.
- b) B sits second to the right of the one who stay on 3rd floor.
- c) D sits second to right of the one who stay on 3rd floor.

Page 198 OT 1334

- d) C sits fourth to the right of the one who stay on 3rd floor.
- e) None of these

Directions (46-50): Answer the questions based on the information given below:

There are six persons A, B, C, D, E and F are sitting around a circular table facing the center and have different professions i.e. Doctor, Teacher, Engineer, Architecture, Singer, and Lawyer but not necessarily in the same order. They have also different brand mobile phonesi.e. Oppo, Nokia, Samsung, Sony, HTC and Redmi but not necessarily in the same order.

B who is not an immediate neighbour of D and sits second to the left of the person who has Redmi mobile phone. The one who isArchitecture sits opposite to D. The one who is Doctor has not Redmi. C has Sony sits second to the right of the person who is Singer. C sits to the immediate left of the person who is Lawyer. The one who isTeacher sits second to the left of the person who has HTC. The one who is teacher sits immediate right to the one who is Singer. F has not Nokia mobile. A sits to the immediate left of the person who sits opposite to the person who isLawyer. The person who isLawyer is not an immediate neighbour of F. The one who is Teacher has Oppo. B has HTC and he is not an Architecture.

46. Who is to the immediate left of the one who has Nokia mobile phone?

(a) C

- (b) B
- (c) D
- (d) A
- (e) None of these

47. Who among the followings have Samsung mobile phone?

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

48. Who is sitting third to the left of the one who is

Engineer?

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

49. Who are immediate neighbors of the one who has Oppo mobile phone?

- (a) C and F
- (b) C and D
- (c) B and D
- (d) B and A
- (e) None of these

50. 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) DE

Page 199 of 1334

(b) CA

(c) ED

(d) FB

(e) FA

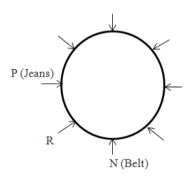
Seating Circle 3 Variable - Answers and Explantion

SOLUTION (1-5):

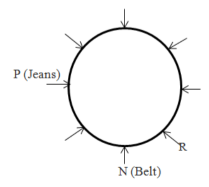
Explanation in detail:

- 1. N sits second to the right of P, who purchases jeans.
- 2. R is an immediate neighbor of N who purchases belt.

CASE1:

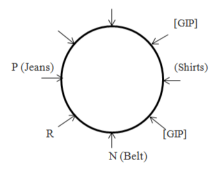


CASE2:

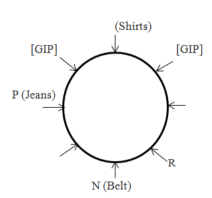


- 3. The one who purchases shirts is an immediate neighbor of those who purchases from GIP.
- 4. The one who shop from GIP sits second to the right of R.
- 5. R purchase shoes but not from GIP.

CASE1:

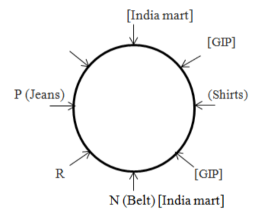


CASE2:

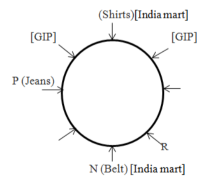


- 6. Two friends who purchases from Indiamart sits opposite to each other.
- 7. O purchases tie from Citylife.
- 8. P does not shop from Indiamart.
- T who purchases cap sits on the immediate right of O.

CASE1:



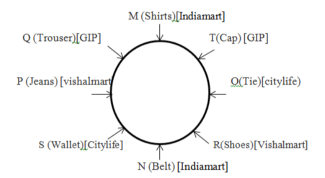
CASE2:



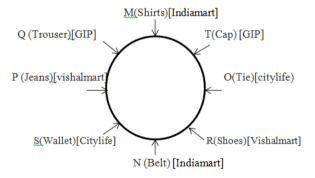
There is no such space for O in CASE1 so CASE1 is cancelled out

- 10. S shop from Citylife and he does not purchase trouser.
- 11. Q shop from GIP.
- 12. There are two friends sitting between those who are shopping from Vishalmart.
- 13. O purchases tie from Citylife.
- 14. T who purchases cap sits on the immediate right of O.

CASE2:



Final arrangement:



- 1. d
- 2 a
- 3. b
- 4. b

Page 201 of 1334