S. No	Title	Page No
1	Seating Linear 2 Variable	04
2	Seating Circle 2 Variable	23
3	Seating Parallel Row 2 Variable	47
4	Seating Square 2 Variable	74
5	Seating Rectangle 2 Variable	103
6	Seating Triangle 2 Variable	130
7	Seating Linear 3 Variable	147
8	Seating Circle 3 Variable	189
9	Seating Square 3 Variable	219
10	Seating Rectangle / Square New Pattern	254
11	Puzzle Box	280
12	Puzzle Floor	312
13	Puzzle Floor with Flat	348
14	Puzzle Month	380
15	Puzzle Month and Date	409
16	Puzzle Days	447
17	Puzzle Year	486
18	Puzzle Random	521
19	Puzzle Profession	560
20	Puzzle Timing Based	591
21	Puzzle Scheduling	621
22	Puzzle Age	652
23	Seating with Ages	689
24	Seating Linear with Blood Relation	720
25	Seating Circle with Blood Relation	743
26	Seating Linear with Distance	768

27	Seating Unknown Number of Person	793
28	Seating 3 Parallel Row	826
29	Seating Concentric Diagrams	854
30	Seating Movement Based	882
31	Puzzle Income Based	928
32	<u>Inequality</u>	945
33	Syllogism	959
34	Coded Direction Part I	973
35	Coded Blood Relation Part	985
36	Alpha Numeric NP	1001
37	Alphabet Series	1019
38	Coding Decoding Number Symbol Based Condition	1033
39	Coding Decoding NP	1055
40	Coding Decoding Number Condition Based	1068
41	Coding Decoding Symbol Alphabet Based	1093
42	Coding Decoding Box Type	1125
43	Input Output Part 1	1138
44	Input Output Part 2	1154
45	Input Output Box Type	1174
46	Critical Reasoning	1201
47	Data Sufficiency	1233
48	Coding Decoding with Input Output	1277
49	Coding Decoding New Pattern 2	1302
50	Coded Direction	1313

Seating Linear 2 Variable

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

There are eight friends S, T, U, V, W, X, Y and Z are sitting in linear table and all are facing towards the south. All friends have cleared different examinations i.e.RRB, LIC, RBI, IBPS, SEBI, SSC, UPSC and SBI but not necessarily in the same order.

There are three friends sit between S and V. Z has cleared RRB. The friends who have cleared RBI and SEBI sit together. S has cleared SEBI. Y sits immediate left of one who cleared IBPS. U and W sit together but none of them cleared RBI. The one who cleared UPSC is immediate right of the one who cleared SBI.V does not cleared SBI. The one, who sits at extreme end, has cleared RRB. V sits third to the right of the one who cleared RRB, who is an immediate neighbor of Y. W has not cleared UPSC. X does not sit near to U. The immediate right of the one who sits at extreme end has cleared SSC.

- 1. What is the position of U with respect to the one, who has cleared RBI?
 - (a) Third to right
 - (b) Second to left
 - (c) Third to right
 - (d) Immediate left
 - (e) Cannot be determined
- 2. What is the position of T with respect to W?
 - (a) Second to right

- (b) Immediate left
- (c) Third to right
- (d) Second to left
- (e) Immediate right
- 3. Who sits immediate left of X?
 - (a) S
 - (b) Y
 - (c) U
 - (d) Z
 - (e) W
- 4. Who sits third to the left of the one, who has cleared LIC?
 - (a) W
 - (b) Z
 - (c) S
 - (d) X
 - (e) T
- 5. Usits second to the left of the one who has cleared which among the following exam?
 - (a) RBI
 - (b) SBI
 - (c) IBPS
 - (d) SEBI
 - (e) None of these

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

There are eight Friends P, Q, R, S, T, U, V and Ware sitting in linear table. Five of them are facing north and three are facing south. Their ages are in years i.e. 35, 38, 39, 42, 44, 46, 48 and 50 but not necessarily in the same order.

Q faces south. V who is 46 years old is the immediate neighbor of the persons, who are facing north. There are four people between P and R. None of the people who face north is 46, or 42 or 39 years old. W is 50 years old. T sits fifth to the right of V. P and S are sitting at the extreme ends and neither of them is 48 or 38 years old. T faces the direction opposite to that of W. V sits third to the right of U. There are as many people sit between T and W is same as the number of person sits to the right of R.The person who is 35 years old is sitting third to the left of the one who is 48 years old. Q who is 42 years old is sitting second to the left of W. V is not an immediate neighbor of P.

- 6. What is the position of S with respect to U?
 - (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 Q with respect to the one, whose is 39 years old?
 - (a) Second to right
 - (b) Immediate left
 - (c) Third to right
 - (d) Second to left

- (e) Immediate right
- 8. Who sits second to left of W?
 - (a) **Q**
 - (b) T
 - (c) R
 - (d) V
 - (e) Cannot be determined
- 9. Who is sitting third to the left of the one, whose age is 50 years old?
 - (a) S
 - (b) Q
 - (c) T
 - (d) U
 - (e) P
- 10. P sits immediate right to the one whose age is?
 - (a) 48
 - (b)50
 - (c) 39
 - (d) 46
 - (e) 44

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

Nine persons P, Q, R, S, T, U, V, W and X are sitting in a linear table and facing the north direction but not necessarily in the same order. Each one of them has different brands watches i.e. Titan, Fastrack, Fossil, Diesel, Giordano, Rado, Maxima, Armani and Tissot but not necessarily in the same order.

Page 5 of 1334

Two persons sit between X and V who does not have Fossil. W sits just to the right of R. One person sits between W and P. R have Fossil. Two persons sit between the one who have Giordano and the one who have Armani. Q have Giordano but he does not sit just to the right of W.Three persons sit between X and the one who have Diesel. X sits on an even position from the left end. The one who, have Fossil sits just to the left of the one who have Diesel. The one who have the Titan's watch sits just to the right of T. V does not have Titan's watch. S has Fastrack and T has Tissot's watch. The one who have Maxima sits immediate left to the V.

- 11. Who sits to the immediate left of X?
 - (a) R
 - (b) T
 - (c) Q
 - (d) V
 - (e) None of these
- 12. Who sits second to the left of the one, who have

Tissot?

- (a) U
- (b) P
- (c) Q
- (d) S
- (e) None of these
- 13. R is sitting third to the left the one, who have?
- (a) Armani
- (b) Diesel
- (c) Tissot

- (d) Maxima
- (e) None of these
- 14. Who is sitting second to the left of the one, who have Rado?
- (a) O
- (b) J
- (c) Q
- (d) L
- (e) None of these
- 15. How many persons sit between P and U?
- (a) One
- (b) Four
- (c)Three
- (d) Six
- (e) None of these
- Directions (16-20): Answer the questions based on the information given below:

There are seven persons P, Q, R, S, T, U and V sit ina linear table. Only two persons are facing south direction and others are facing north direction. They were born in different years i.e. 1995, 1996 and 1997 but not necessarily in the same order. Two of them born in 1995, two of them born in 1996 and three of them born in 1997. The one who have born in same year do not sit together. Q faces north direction and sits third to right of S. There

are three persons sit between P and R. V was does not born

in 1996 and sits third to the right of Q. U sits immediate

right of R and does not born in 1996. Q does not born in

Page 6 of 1334

1995. P and R face the same direction. U and V facing 20. Who among the following are the second oldest same direction as S. Pdoes not born in 1996.P sits immediate left of T who is an immediate neighbor of Q. T does not born in 1995. S borns in 1995 sits at one of the extreme end of the table.

16. What is the position of R with respect to T?

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

17. What is the position of S with respect to P?

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

18. Who sits third to right of Q?

- (a) R
- (b) V
- (c) U
- (d) P
- (e) T

19. Who sits second to the right of T?

- (a) V
- (b) R
- (c) S
- (d) U
- (e) P

people?

- (a) P and O
- (b)O and V
- (c) T and R
- (d) U and P
- (e) None of these

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

There are seven persons J, K, L, M, N, O and P are sitting in a linear table. Some of them face north and some of them face south direction. All of them like different colours i.e Red, Blue, Black, Yellow, Green, White and Pink but not necessarily in the same order.

K. The one who likes Blue and Pink are immediate neighbors of N. The one who likes Yellow sits immediate to the left of who likes Black. The persons who sitting at extreme end facing opposite direction to each other.O

O sits immediate right of P who does not sit immediate to

neighbor of J and likes Red. There are more than two persons sit between J and L. L does not like Green and

does not facing south direction. M is an immediate

Pink. J and K are facing opposite direction to M. N does not face south direction. J sits second from extreme end

and likes white. Three persons sit between J and the person who likes Green. K sits second to the right of L.

21. Who sits immediate left of who likes Pink?

- (a) M
- (b) P

Page 7 of 1334

- (c) O
- (d) J
- (e) N

22. Who sits second to the left of O?

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

23. Who is sitting third to the left of the one, who likes

Green?

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

24. Who is sitting second to the right of L?

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

25. Who sits fifth to left of one who likes Green?

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

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

There are eight people A, B, C, D, E, F, G and H are sitting in a linear table facing north direction. They all belong to different cities i.e. Noida, Patna, Jhansi, Indore, Lucknow, Madurai, Jaipur and Bhopal but not necessarily in the same order.

Two people are sitting between C and the one who belongs to Bhopal. The one who belongs to Jhansi is sitting second to the left of C. B is sitting to the immediate left of the one who belongs to Bhopal. One person is sitting between H and the one who belongs to Bhopal. H is sitting at the extreme left end. The one who belongs to Patna is sitting second to the left of D. D is not sitting at the extreme end. There is one people sitting between F and the one who belongs to Jaipur. A is an immediate neighbor of the one who belongs to Jaipur. E and the one who belongs to Indore are immediate neighbors. H belongs to Patna. There are two persons sit between the one who belongs to Indore and the one who belongs to Jhansi. B neither belongs to Noida nor Jaipur. G sits immediate left to the one who belongs to Madurai. F does not belong to Indore.

26. What is the position of G with respect to the one who belong to Jhansi?

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

Page 8 01 1334

(e) Cannot be determined

27. What is the position of H with respect to the one who belong to Lucknow?

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

28. Who sits third to right of the one who belongs to

Noida?

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

29. Who sits immediate right of the one who belongs

to Indore?

- (a) Who belongs to Noida
- (b) Who belongs to Madurai
- (c) Who belongs to Lucknow
- (d) Who belongs to Jhansi
- (e) Who belongs to Jaipur

30. How many person sit between A and E?

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

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

There are nine persons P, Q, R, S, T, U, V, W and X is sitting in a linear table and all of them are facing north direction. Each of them goes to different countries i.e. Canada, Brazil, Russia, Japan, India, England, Cuba, Thailand and USA but not necessarily in the same order. Q, who goes to India sits second to the left of X. U who goes to Brazil, is a neighbour of both P and Q. X who goes to England is not sitting at any of the extreme ends. P and R are sitting together. W sits to the immediate left of V who neither goes to Thailand nor USA. The person who goes to India sits second to the right of the person who goes to USA. Only two persons are sitting between Q and S who is sitting at the extreme right end. The person who goes to Russia sits third to the right of the person who goes to USA. Only one person is sitting between the persons who go to Japan and Russia. The person who goes to Cuba is sitting at one of the extreme ends, but he is not a neighbour of the person who goes to England.

31. Who sits to the immediate right of the one who goes to Cuba?

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

32. Who among the following goes to Thailand?

(a) S

Page 9 of 1334

- (b) Q
- (c) R
- (d) T
- (e) U
- 33. Who sits third to the left of the one who goes to

Brazil?

- (a) R
- (b) W
- (c) T
- (d) S
- (e) V
- 34. W goes to which among the following country?
 - (a) Canada
 - (b) Cuba
 - (c) Thailand
 - (d) India
 - (e) England
- 35. How many persons sit between the one, who goes to Japan and the who, goes to India?

(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 friends J, K, L, M, N, O, P and Q are sitting in a linear table. Some of them face north and some of them face south direction. They belong to different

profesions i.e HR, Architect, Engineer, Doctor, Builder, Teacher, Banker and Pilot but not necessarily in the same order.

L sits second to the left of O whois an architect. Q faces same direction as facing O. There are two persons sit between K and who is Doctor. N is not an immediate neighbor of P who is Engineer. The persons who sit at extreme ends are facing opposite direction to each other. Only two persons are sitting to the right of the one who is Builder. K sits exactly between L and N. L is only neighbor of Q and he is Teacher. J and P are immediate neighbors of each other and facing same directions as Q. O sits at the immediate left of the one who is Builder. K faces same direction as P. L and M are facing opposite direction to each other. K is facing in north direction. Q is neither Banker nor Pilot. L is an immediate neighbor of person who is Builder. J is neither Pilot nor HR.

- 36. Who sits to the immediate left of the one who is
- Engineer?
 (a) K
- (b) O
- (c) J
- (d) M
- (e) L
- 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) Q

Page 10 of 1334

- (b) O
- (c) M
- (d) L
- (e) J

38. Who sits second to the right of P?

- (a) Builder
- (b) Doctor
- (c) Teacher
- (d) Architect
- (e) Pilot

39. Who is second to the left of the one who is

Architect?

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

40. How many persons sit between P and the one who

is Teacher?

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

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

information given below:

There are seven players K, L, M, N, O, P, Q are sitting in a linear table and all of them facing in south direction. Each of them is player of different sports i.e.Cricket,

Volleyball, Handball, Football, Tennis, Badminton and Hockey but not necessarily in the same order.

N sits immediate right of the person who plays Handball.Football player does not sit immediate right to the Badminton player.L is sitting second from one of the extreme ends. Badminton player is sitting in the middle of the table but not the neighbour of O. K who plays Volleyball is sitting immediate left of O who plays Cricket. P who is playing Tennis is sitting to left of Q who neither plays Handball nor Football. The person who plays Hockey is a neighbour of Handball player. K who is neither Tennis player nor Hockey player is sitting second to left of P. Q is sitting second to left of N. M who plays Badminton sits to right of Cricket player. M and Tennis player are neighbours.

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

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

42. What is the position of L with respect to the one who is player of Hockey?

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

Page 11 of 1334

43. What is O's position with respect to the one who is player of Volleyball?

- (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 is player of Tennis?

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

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

- (a) K is player of Hockey
- (b) Q is player of Hockey
- (c) L is player of Cricket
- (d) N is player of Volleyball.
- (e) None of these

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

There are nine people A, B, C, D, E, F, G, H, and I are sitting in a linear table. Some of them facing north and some of them facing south direction but not necessarily in the same order. Each one of them has likes different subjects i.e. Quant, Reasoning, English, Physics,

Chemistry, Computer, History, Geography, and Economics.

I is facing north and is sits third to left of the person who likes English. The person who likes Reasoning sits immediate right to one of the extreme ends. The person who likes Quant and Reasoning never sits next to each other. Person who likes Geography and Quant sits at extreme ends. The person who likes History sits immediate left to one of the extreme ends. H is facing north direction and sits second to left of the one who likes Quant. C is facing north direction and sits fourth to the right of the one who likes Physics. F and G sits next to each other. The person who likes English sits immediate left of E. I is not an immediate neighbor of the person who likes Geography. The person who likes Chemistry is not an immediate neighbor of G. G and D facing same direction as A facing. Only two person sits between A and E. A sits one of the extreme ends. The person who likes Economics sits at fifth to the left of A. G sits third right to the person who is sitting at one of the extreme ends. B sit at one of the extreme ends and the person who likes Physics sits sixth to right of B.

46. Who is the immediate left of the one who likes Reasoning?

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

Page 12 of 1334

47. Who likes Computer subject?

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

48. Who is sitting fourth to the left of F?

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

49. Who are the immediate neighbors of the one who likes Computer?

(0) 2

(b) C and D

(a) G and D

- (c) G and H
- (d) B and A
- (e) None of these

50. Who is sitting fourth to the right of the one who

likes History?

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

Ultra Practice Bundle PDF

High Level Puzzles & Seating Arrangements

Special Paid Bundle PDF



For Bank Clerk/ PO Mains Exams

Seating Linear 2 Variable - Answer and Explanation

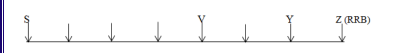
SOLUTION (1-5):

Explanation in detail:

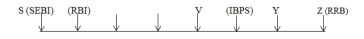
- 1. The one who sits at extreme end, has cleared RRB.
- 2. Z has cleared RRB.

- 3. V sits third to the right of the one who cleared RRB.
- 4. Y is an immediate neighbor of who cleared RRB.
- 5. There are three friends sit between S and V.

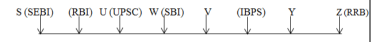
Page 13 of 1334



- 6. The friends who have cleared RBI and SEBI sit together.
- 7. S has cleared SEBI.
- 8. Y sits immediate left of one who cleared IBPS.



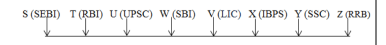
- 9. U and W sit together but none of them cleared RBI.
- 10. The one who cleared UPSC is immediate right of the one who cleared SBI.
- 11. V does not cleared SBI.
- 12. W has not cleared UPSC.



- 13. X does not sit near to U.
- 14. The immediate right of the one who sits at extreme end has cleared SSC.



Final arrangement:



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

4.b

5.d

SOLUTION(6-10):

Explanation in detail:

- 1. The one who sit at the extreme ends do not faces south.
- 2. P and S are sitting at the extreme ends.
- 3. V is not an immediate neighbor of P.
- 4. T sits fifth to the right of V.

CASE1:



CASE2:



- 5. V who is 46 years old is the immediate neighbor of who facing north.
- 6. There are four people between P and R.
- 7. There are as many people sit between T and W as the number of person sits to the right of R.

CASE1:



CASE2:



Page 14 of 1334

There is no such space for W in CASE2 so CASE2 is cancelled out.

- 8. V sits third to the right of U.
- 9. W is 50 years old.
- 10. Q who is 42 years old is sitting second to the left of W.
- 11. Q faces south.

CASE1:



- 12. P and S isnot of 48 or 38 years old.
- 13. T faces the direction opposite to that of W.
- 14. None of the people who facing north is 46, or 42 or 39 years old.
- 15. The person who is 35 years old is sitting third to the left of the one who is 48 years old.

CASE1:



Final arrangement:



6.d

7.b

8.a

9.c

10.c

SOLUTION(11-15):

Explanation in detail:

- Three persons sit between X and the one who have Diesel.
- 2. X sits on sixth from the left end.
- The one who have Fossil sits just to the left of the one who have Diesel.
- 4. Two persons sit between X and V who does not have Fossil.

CASE1:



CASE2:



- 5. The one who have Maxima sits immediateleft to the V.
- 6. R have Fossil.

CASE1:



CASE2:



There is no such space for maxima in CASE1 so CASE1 is cancelled out.

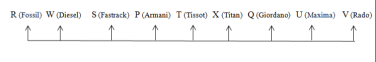
- 7. Two persons sit between the one who have Giordano and the one who have Armani.
- 8. Q have Giordano but he does not sit just to the right of W.
- 9. W sits just to the right of R.
- 10. One person sits between W and P.

CASE2:

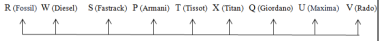


- 11. The one who have the Titan's watch sits just to the right of T.
- 12. V does not have Titan's watch.
- 13. S have Fastrack's watch and T have Tissot's watch.

CASE2:



Final arrangement:



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

15.c

SOLUTION(16-20):

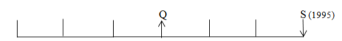
Explanation in detail:

- 1. S borns in 1995 sits at one of the extreme end of the table.
- 2. Q faces north direction and sits third to right of S.

CASE1:



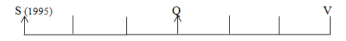
CASE2:



3. V does not born in 1996 and sits third to the right of Q.

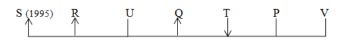
There is no such space for V in CASE2 so CASE2 is cancelled out.

CASE1:

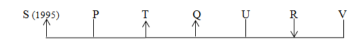


- 4. P sits immediate left of T who is an immediate neighbor of Q.
- 5. There are three persons sit between P and R.
- 6. U sits immediate right of R and does not born in 1996.

CASE1a:

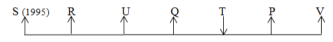


CASE1b:

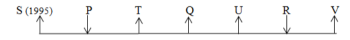


- 7. P and R facing the same direction.
- 8. U and V facing same direction as S.

CASE1a:



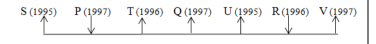
CASE1b:



In CASE1a there is only one person facing south direction SO CASE1a is cancelled out.

- 9. P does not born in 1996.
- 10. T does not born in 1995.
- 11. Q does not born in 1995.
- 12. V does not born in 1996.
- 13. U does not born in 1996

CASE1b:



Final arrangement:



16.a

17. e

18. b

19. d

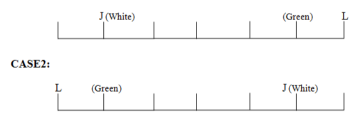
20. c

SOLUTION(21-25):

Explanation in detail:

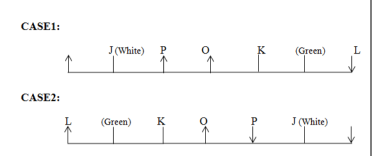
- 1. J sits second from extreme end and likes white.
- 2. Three persons sit between J and the person who likes Green.
- 3. There are more than two persons sit between J and L.

CASE1:



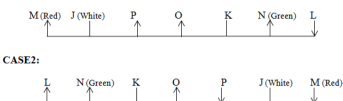
- 4. K sits second to the right of L.
- 5. The persons who sitting at extreme end facing opposite direction to each other.
- 6. O sits immediate right of P who does not sit immediate to K.
- 7. O does not facing south direction.

Page 17 of 1334



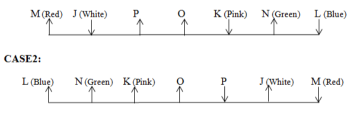
- 8. M is an immediate neighbor of J and likes Red.
- 9. N does not face south direction.

CASE1:



- 10. The one who likes Blue and Pink are immediate neighbors of N.
- 11. L does not like Green and Pink.
- 12. J and K are facing opposite direction to M.

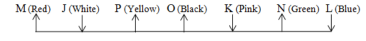
CASE1:



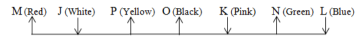
13. The one who likes Yellow sits immediate to the left of who likes Black.

There is no such space for Yellow and Black in CASE2 so CASE2 is cancelled out.

CASE1:



Final arrangement:



- 21. e
- 22. c
- 23. a
- 24. C
- 25. b

SOLUTION(26-30):

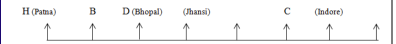
Explanation in detail:

- 1. H is sitting at the extreme left end. H belongs to Patna.
- 2. B is sitting to the immediate left of the one who belongs to Bhopal.
- 3. One person is sitting between H and the one who belongs to Bhopal.
- **4.** Two people are sitting between C and the one who belongs to Bhopal.

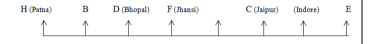


- 5. The one who belongs to Jhansi is sitting second to the left of C.
- 6. The one who belongs to Patna is sitting second to the left of D.

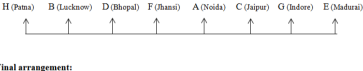
7. There are two persons sit between the one who belongs to Indore and the one who belongs to Jhansi.



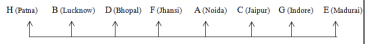
- 8. E and the one who belongs to Indore are immediate neighbors.
- 9. There is one people sitting between F and the one who belongs to Jaipur.
- 10. B neither belongs to Noida nor Jaipur.
- 11. F does not belongs Indore.



- 12. G sits immediate left to the one who belongs to Madurai.
- 13. A is an immediate neighbor of the one who belongs to Jaipur.



Final arrangement:



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

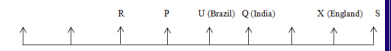
SOLUTION(31-35):

Explanation in detail:

- 1. S is sitting at the extreme right end.
- Only two persons are sitting between Q and S.
- B, who goes to India sits second to the left of X.
- 4. X who goes to England is not sitting at any of the extreme ends



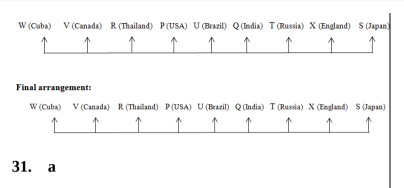
- 5. U who goes to Brazil is a neighbour of both P and O.
- 6. P and R are sitting together.



- 7. Wsit to the immediate left of V who neither goes to Thailand nor USA.
- 8. The person who goes to India sits second to the right of the person who goes to USA.
- 9. The person who goes to Russia sits third to the right of the person who goes to USA.
- 10. Only one person is sitting between the persons who goes to Japan and Russia.



- 11. The person who goes to Cuba is sitting at one of the extreme ends.
- 12. Vneither goes to Thailand nor USA.



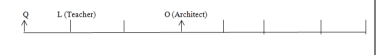
- **32.** (
- 33.
- 34.
- 35. d

SOLUTION(36-40):

Explanation in detail:

- 1. L is only neighbor of Q and he is Teacher.
- 2. L sits second to the left of O who is an architect.
- 3. Q faces same direction as facing O.

CASE1:



CASE2:



- 4. The persons who sits at extreme ends are facing opposite direction to each other.
- 5. K sits exactly between L and N.
- 6. There are two persons sit between K and who is Doctor.
- 7. O sits at the immediate left of the one who is Builder.

8. Only two persons are sitting to the right of the one who is Builder.

CASE1:

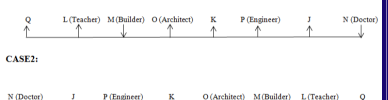
Q L(Teacher) (Builder) O (Architect) K N(Doctor)

CASE2:

N (Doctor) K O (Architect) (Builder) L (Teacher) Q

- 9. N is not an immediate neighbor of P who is Engineer.
- 10. J and P are immediate neighbors of each other and facing same directions as Q.
- 11. K faces same direction as P.
- 12. L and M are facing opposite direction to each other.

CASE1:



13. K is facing in north direction.

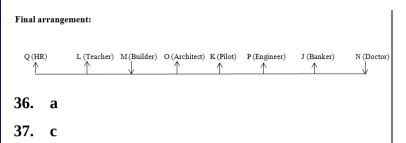
So CASE2 cancelled out.

- 14. Q is neither Banker nor Pilot.
- 15. J is neither Pilot nor HR.

CASE1:



Page 20 of 1334



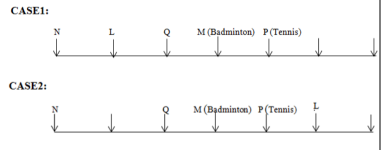
- 39. d
- 40.

38.

SOLUTION(41-45):

Explanation in detail:

- 1. L is sitting second from one of the extreme ends.
- 2. Badminton player is sitting in the middle of the row but not the neighbour of O.
- 3. M who plays Badminton sits to right of Cricket player.
- 4. M and Tennis player are neighbours.
- 5. P who is playing Tennis is sitting to left of Q who neither plays Handball nor Football.
- 6. Q is sitting second to left of N.



7. K who plays Volleyball is sitting immediate left of O who plays Cricket.

So there is no such space for K and O in CASE2 so

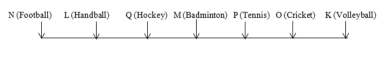
CASE2 is cancelled out.



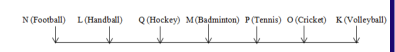


- 8. Football player does not sit immediate right to the Badminton player.
- 9. The person who plays Hockey is a neighbour of Handball player.
- 10. K who is neither Tennis player nor Hockey player is sitting second to left of P.
- 11. N sits immediate right of the person who plays Handball.

CASE1:



Final arrangement:



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

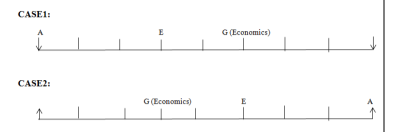
SOLUTION(46-50):

Explanation in detail:

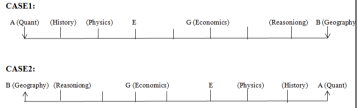
- 1. Only two person sits between A and E.
- 2. A sits one of the extreme end.

Page 21 of 1334

- 3. The person who likes Economics sits at fifth to the left of A.
- 4. G sits third to the right of the person who is sitting at one of the extreme ends.



- 5. B sit at one of the extreme ends and the person who likes Physics sits sixth to right of B.
- 6. The person who likes History sits immediate left to one of the extreme ends.
- 7. The person who likes Reasoning sits immediate right to one of the extreme ends.
- 8. Person who likes Geography and Quant sits at extreme ends.
- 9. The person who likes Quant and Reasoning never sits next to each other.



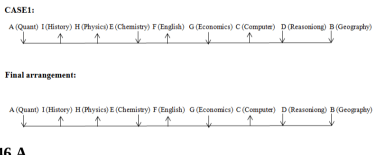
10. H is facing north direction and sits second to left of the one who likes Quant.

11. C is facing north direction and sits fourth to the right of the one who likes Physics.

There is no such space for C in CASE2 so CASE2 is cancelled out.



- 12. F and G sits next to each other.
- 13. The person who likes English sits immediate left of E.
- 14. I is facing north and is sits third to left of the person who likes English.
- 15. I is not an immediate neighbor of the person who likes Geography.
- 16. The person who likes Chemistry is not an immediate neighbor of to G.
- 17. G and D facing same direction as A facing.



- 46.A
- 47.d
- 48.a
- 49.a
- 50.e

Download Seating Arrangement Practice Questions PDF

Special Paid Bundle PDF



High Level Puzzles & Seating Arrangements

For Bank Clerk/ PO Mains Exams
Covered All Types of Puzzles & Seatings with Detailed Explanation

Seating Circle 2 Variable

Directions (1-5): 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 circlular table facing to the centre. They all purchased different items i.e. shoes, belt, wallet, jeans, trousers, shirts, cap and tie but not necessarily in the same order.

F sits third to right of A. C sits second to the left of D. D is not an immediate neighbor of A and F. D is neighbor of the one who purchased Shoes. There are three persons sit between A and the one who purchased Cap. A, F and also their neighbors do not purchased Belt. Only one person sit between the one who purchased Shoes and B. A purchased Tie. The one who purchased Wallet and Jeans are immediate neighbors. F is neither purchased Wallet nor Jeans. Only one person sit between H and the one who purchased Trouser. H do not purchased Belt and Wallet. The one who purchased Trouser sit opposite to F. G sits to immediate right of E and purchased Wallet.

- 2. What is the position of C with respect to one who buys shoes?
 - (a) third to right

- (b) second to left
- (c) third to left
- (d) Immediate left
- (e) Cannot be determined
- 3. What is the position of F with respect to E?
 - (a) second to right
 - (b) immediate left
 - (c) third to right
 - (d) second to left
 - (e) immediate right
- 4. Who sits immediate left of H?
 - (a) D
 - (b) C
 - (c) G
 - (d) B
 - (e) E
- 5. Who sits third to the left of one who buys wallet?
 - (a) F
 - (b) B
 - (c) D
 - (d) A
 - (e) E

- 6. E purchased Jeans seated second to the left of whom?
 - (a) Trouser
 - (b) Wallet
 - (c) Shirt
 - (d) Shoes
 - (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 circular table and all are facing towards the centre. All friends belongs to different sector in Noida i.e. sector 11, sector 12, sector 13, sector 14, sector 15, sector 16, sector 17 and sector 18 but not necessarily in the same order.

E is sitting third to the left of G. The person who is from sector 12 is to the immediate right of E and E is not from sector 11. B is sitting fourth to the right of H. H is not an immediate neighbor of G. Neither B nor H is an immediate neighbor of E. F is from sector 14 and is sitting third to the right of the person who from sector 12. The person from sector 16 is sitting second to the left of the person from sector 14. The person from sector 17 is sitting second to the left of E. A, who is from sector 13 is sitting exactly between F and H. The person from sector 15 is sitting second to the right of the person from sector 13. C is

- 7. What is the position of B with respect to H?
 - (a) third to right

sitting third to the left of F.

- (b) second to left
- (c) third to left
- (d) fourth to right
- (e) Cannot be determined
- 8. What is the position of D with respect to one who belongs from sector 18?
 - (a) second to right
 - (b) immediate left
 - (c) third to right
 - (d) second to left
 - (e) immediate right
- 9. Who sits opposite to A?
 - (a) C
 - (b) G
 - (c) B
 - (d) D
 - (e) Cannot be determined
- 10. Who is sitting third to the left of one who belongs to sector 12?
 - (a) D
 - (b) A
 - (c) H
 - (d) G
 - (e) B
- 11. B sits opposite to the one belongs from which sector?
 - (a) Sector 12
 - (b) Sector 15
 - (c) Sector 17

Page 24 of 1334

- (d) Sector 11
- (e) Sector 14

Directions (11-15): 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 circular table and all are facing away from the centre. All friends have different degrees i.e. B.Tech, MBA, Biotech, B.Pharma, LLB, B.Sc, MCA and BBA but not necessarily in the same order.

J and L, who has Biotech degree, can never sit together. There are two persons sits between the persons who have MCA and LLB degree. The person who has LLB degree sits second to the right of O. Q has not MBA or B.Tech degree and he is also an immediate neighbor of one who has LLB degree. The person who has B.Tech degree cannot sit with the person who has B.Pharma degree. There are two persons sitting between L and the person who has B.Sc degree. K and N are immediate neighbors of each other. The person who has B.Tech degree sits on the immediate left of the person who has BBA degree. J sits second to the right the person who has MCA degree. M has neither B.Sc nor MCA degree. N and P are not immediate neighbors. P who has not LLB degree sits on the immediate right of Q. There is only one person sitting between those who has B.Sc and BBA degree. There is only one person sitting between P and the person who has

11. Who sits to the immediate left of L?

B.Sc degree and that person can never be O.

(a) M

- (b) O
- (c) K
- (d) J
- (e) None of these
- 12. Who sits second to the left of one who have MBA degree?
 - (a) O
 - (b) L
 - (c) Q
 - (d) M
 - (e) None of these
- 13. N is sitting third to the left of whom?
 - (a) Biotech
 - (b) MBA
 - (c) MCA
 - (d) LLB
 - (e) None of these
- 14. Who is sitting second to the right of the one who has BBA degree?
 - (a) O
 - (b) J
 - (c) M
 - (d) L
 - (e) None of these
- 15. How many persons sits between Q and J?
 - (a) One
 - (b) Four
 - (c)Three
 - (d) Six

Page 25 of 1334

(e) None of these

Directions (16-20): 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.

Each of them likes different brands of shoes i.e. Redchief,

HRX, Puma, Redtape, Adidas, Nike, rebook and UCB but

not necessarily in the same order.

E faces towards the centre and likes Redchief. Both the

likes Puma and Redtape. D faces away from the centre.

Both the immediate neighbors of D do not faces away

from the centre. E sits third to the right of F, who likes

Adidas. C sits third to the left of F. The one who likes

Puma sits opposite to F. The one who likes HRX is not the

immediate neighbor of F and faces away from the centre.

A sits second to the left of C and does not like Rebook and

UCB. The one who likes Rebook sits between F and H. B

faces away from the centre and does not like HRX.

21. What is the position of A with respect to B?

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

22. What is the position of H with respect to one who likes Redchief?

(a) second to right

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

23. Who likes HRX brand shoes?

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

immediate neighbors of E faces away from the centre and 24. Who sits second to the right of one who likes UCB brand shoes?

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

25. Who sits opposite to the one who likes Nike brand shoes?

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

Directions (21-25): 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 circular table and all are facing towards the centre but not necessarily in the same order. Each one of

Page 26 of 1334

them likes different subjects i.e. History, Geography, English, Quant, Reasoning, GA, Politics and Economics but not necessarily in the same order.

J sits third to the right of who likes Economics. Only two people sit between the person who likes economics and Q. The person who likes Reasoning and the geography are immediate neighbors of each other. Neither J nor Q likes Reasoning and Geography. The one who likes Reasoning is not an immediate neighbor of the person who likes economics. The person who likes History sits second to the left of N. N is not an immediate neighbor Q. The person who likes History is an immediate neighbor of both the persons who likes GA and Politics. The person who likes Politics sits third to the right of K. K does not like Reasoning. L sits to the immediate right of the person who likes English. J does not like English. O is not an immediate neighbor of J. P is not an immediate neighbor

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

Economics?

(a) M

of the person who likes History.

- (b) P
- (c) O
- (d) J
- (e) N

22. Who sits second to the left of Q?

- (a) N
- (b) P
- (c) J

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

23. Who is sitting third to the left of one who likes

Geography?

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

24. Who is sitting second to the right of L?

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

25. Who sits opposite to one who likes Politics?

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

Directions (26-30): 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 circular table and all of them facing outside the centre. They belongs to different places i.e.

Noida, Saket, Gurugram, Mayur vihar, Ashok nagar,

Laxmi nagar, GTB nagar and Rajiv chowk.

Page 27 of 1334

E belongs to Mayur vihar and sits opposite to D. A sits second to left of D. B belongs to Ashok nagar and sits third to left of A. F sits second to left of B. C is not an immediate neighbor of A. H belongs to Rajiv chowk and sits second to the left of G. The one who belongs to Noida sits opposite to the one who belongs to GTB nagar. The one who belongs to Noida sits second to the left of the one who belongs to Saket. F does not belong to Laxmi nagar.

26. What is the position of D with respect to one who belongs to Rajiv chowk?

- (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 G with respect to one 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 one who is from GTB nagar?

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

29. Who sits immediate right of one who belongs to Saket?

- (a) Who belongs to Noida
- (b) Who belongs to Gurugram
- (c) Who belongs to Ashok nagar
- (d) Who belongs to Mayur Vihar
- (e) Who belongs to Rajiv chowk

30. How many persons sit between G and E from right of E?

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

Directions (31-35): 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 and all of them facing outside the centre. They likes different engineering branches i.e. Civil, Mechanical, Chemical, Electrical, Optical, Power, Computer and Geological but not necessarily in the same order.

P likes Electrical and R sits second to the left of P. Only one person is sitting between R and U. Q likes Chemical and is sitting second to the left of U. S sits third to right of Q. T likes Power and sits second to right of S. Only one person is sitting between T and V. The one who likes Mechanical is sitting second to the right of the one who

Page 28 of 1334

likes Geological. S does not like Mechanical. R likes Computer and U does not like Optical.

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

Electrical?

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

32. Who among the following likes Civil?

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

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

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

34. Which engineering branch likes V?

- (a) Chemical
- (b) Geological
- (c) Electrical
- (d) Computer
- (e) Power

35. How many persons sit between those who likes

Civil and Power from left of Power?

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

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

Eight people – P, Q, R, S, T, U, V and W are sitting around

a circular table facing the centre, not necessarily in the same order. All of them have different companies car i.e. Ford, TATA, Renault, Maruti, Kia, Toyota, BMW and Audi.

Only one person is sitting between T and the one who has

Maruti car. W does not have Toyota. The one who has a

Ford car is sitting exactly opposite to the one who has a BMW car. Two persons are sitting between V and the one

who has a Ford car. V does not have a Renault car. Three

persons are sitting between Q and the one who has a Audi

car. Q neither has Renault nor BMW car. R neither has

Maruti nor Audi car. P is sitting third to the left of Q. The one who has TATA car is sitting fifth to the left of W. The

one who has a Toyota car is not an immediate neighbour

of Q. One person is sitting between R and the one who has a BMW car. The person who has Renault car is sitting

third to the right of R. U is sitting fourth to the left of the

36. Who sits to the immediate left of who has Kia's car?

(a) R

one who has Renault car.

Page 29 of 1334

- (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) WR
- (b) QV
- (c) TR
- (d) SU
- (e) PT

38. Who sits second to the right of P?

- (a) Who has Toyota's car
- (b) Who has Maruti's car
- (c) Who has Audi's car
- (d) Who has Ford's car
- (e) Who has Kia's car

39. Who is second to the left of one who has Maruti's car?

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

40. How many persons sit between V and who has

Kia's car?

(a) One

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

Directions (41-45): 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 four of them are facing the centre and other four are facing away from the centre. They are working in different banks i.e. BOB, Canara bank, Axis bank, Hdfc bank, SBI, ICICI bank, Syndicate bank and PNB bank but not necessarily in the same order. The person who works in Hdfc and SBI banks are facing same direction. T is sitting between the person who works in Axis bank and the one who works in PNB bank. U faces the centre and sits third to the right of R. S works in Axis bank and faces the person who works in ICICI bank. V sits third to the right of Q, who works in BOB bank. P works in SBI and R works in Canara bank. The person who works in Syndicate bank is facing outside the centre and an immediate neighbor of the one who works in PNB bank. W is an immediate neighbor of the person who works in SBI and Syndicate bank. T sits to immediate left of S.

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

- (a) W
- (b) S
- (c) P
- (d) U

Page 30 of 1334

- (e) None of these
- **42.** What is the position of W with the one who works in Syndicate bank?
 - () T 1'
 - (a) Immediate right
 - (b) Immediate left
 - (c) Third to the right
 - (d) Third to the left
 - (e) None of these
- 43. What is T's position with respect to one who works in PNB?
 - (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 one who works in HDFC bank?
 - (a) Q
 - (b) P
 - (c) R
 - (d) W
 - (e) T
- 45. Which one of the following statements is true according to the above mentioned arrangement?
 - (a) P is to the immediate left of one who works in Axis.
 - (b) W sits second to the right of one who works in BOB.
 - (c) V sits second to right of one who works in SBI.

- (d) T sits fourth to the right of one who works in ICICI.
- (e) None of these

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

In a wrestling championship, there are eight wrestler i.e.

A, B, C, D, E, F, G and H representing their countries i.e.

India, USA, UK, China, Japan, Brazil, Russia and Iraq are sitting around a circular table facing outside the centre but not necessarily in the same order.

C and H and also their immediate neighbors do not represents UK. Only one person sits between G and the person who represents UK. The person who represents India and China are immediate neighbors of each other. C represents neither Japan nor China. Only one person sits between A and who represents Brazil. A does not represents UK and India. C sits third to the right of H. H represents Iraq. E is not an immediate neighbor of either C or H. The one who represents USA is an immediate neighbor of E. Three people sit between H and the one who represents Russia. B is not representing either UK or USA. F sits third to the left of E and does not represent Japan or China.

- 46. Who is to the immediate left of one who represents
- Russia?
 - (a) B
 - (b) C
 - (c) D
 - (d) G

Page 31 of 1334

- (e) None of these
- 47. Who represents China in wrestling championship?
 - (a) C
 - (b) E
 - (c) G
 - (d) A
 - (e) None of these
- 48. Who is sitting third to the left of B?
 - (a) A
 - (b) G
 - (c) D
 - (d) F
 - (e) None of these
- 49. Who is immediate neighbors of those who represents UK?

- (a) B and D
- (b) C and D
- (c) G and H
- (d) B and A
- (e) None of these
- 50. Who is sitting fourth to the right of the one who represents Japan in wrestling championship?
 - (a) E
 - (b) D
 - (c) F
 - (d) B
 - (e) C

Special Paid Bundle PDF High Level Puzzles & Seating Arrangements

uzzles & Seating Arrangements
For Bank Clerk/ PO Mains Exams

Covered All Types of Puzzles & Seatings with Detailed Explanation

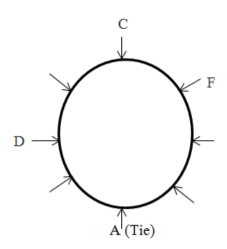
Seating Circle 2 Variable – Answer and Explanation

SOLUTION(1-5):

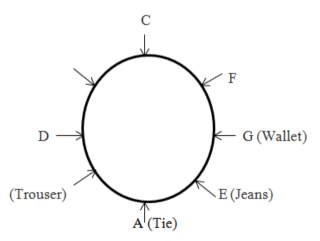
- 1. d
- 2. a
- 3. b
- 4. b
- 5.
- **Explanation in detail:**

- 1. F sits third to right of A.
- 2. A purchased Tie.
- 3. C sits second to the left of D.
- 4. D is not an immediate neighbor of A and F.

 \mathbf{c}

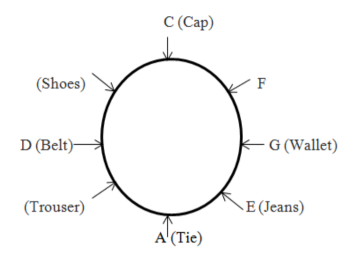


- 5. The one who purchased Trouser sit opposite to F.
- 6. G sits to immediate right of E and purchased Wallet.
- 7. The one who purchased Wallet and Jeans are immediate neighbors.
- 8. F is neither purchased Wallet nor Jeans.

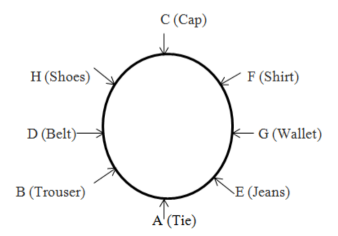


- 9. D is neighbor of the one who purchased Shoes.
- 10. There are three persons sit between A and the one who purchased Cap.

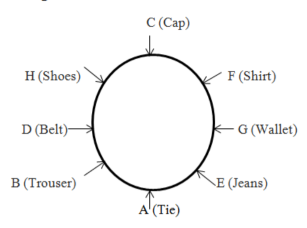
11. A, F and also their neighbors do not purchased Belt.



- 12. Only one person sit between the one who purchased Shoes and B.
- 13. Only one person sit between H and the one who purchased Trouser.
- 14. H do not purchased Belt and Wallet.



Final arrangement:

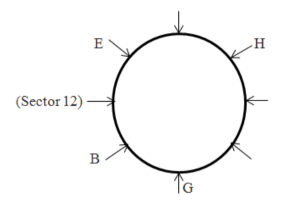


SOLUTION(6-10):

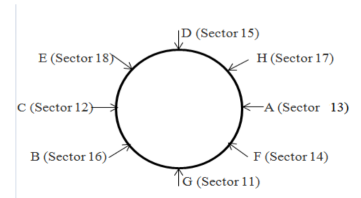
- 6. d
- 7. b
- 8. a
- 9. c
- 10. c

Explanation in detail:

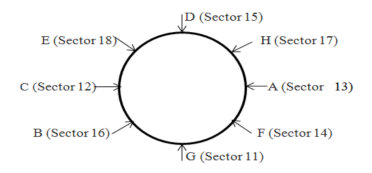
- 1. E is sitting third to the left of G.
- 2. The person who is from sector 12 is to the immediate right of E and E is not from sector 11.
- 3. B is sitting fourth to the right of H.
- 4. H is not an immediate neighbor of G.
- 5. Neither B nor H is an immediate neighbor of E.



- 6 F is from sector 14 and is sitting third to the right of the person from sector 12.
- 6. The person from sector 16 is sitting second to the left of the person from sector 14.
- 7. The person from sector 17 is sitting second to the left of E.
- 8. A, who is from sector 13 is sitting exactly between F and H.
- 9. The person from sector 15 is sitting second to the right of the person from sector 13.
- 10. C is sitting third to the left of F.



Final arrangement:

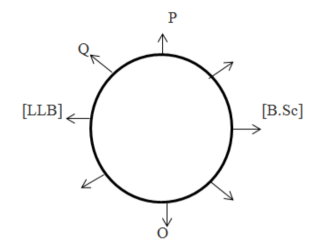


SOLUTION(11-15):

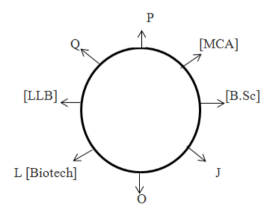
- 11. b
- 12. d
- 13. a
- 14. c
- **15. c**

Explanation in detail:

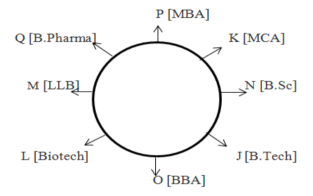
- 1. The person who has LLB degree sits second to the right of O.
- Q is an immediate neighbor of one who has LLB degree.
- 3. P who has not LLB degree sits on the immediate right of Q.
- 4. There is only one person sitting between P and the person who has B.Sc degree and that person can never be O.



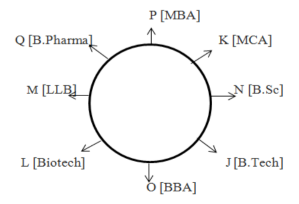
- 5. There are two persons sits between the persons who have MCA and LLB degree.
- 6. J sits second to the right the person who has MCA degree.
- 7. There are two persons sitting between L and the person who has B.Sc degree.
- 8. J and L, who has Biotech degree, can never sit together.



- 9. K and N are immediate neighbors of each other.
- 10. The person who has B.Tech degree sits on the immediate left of the person who has BBA degree.
- 11. M has neither B.Sc nor MCA degree.
- 12. N and P are not immediate neighbors.
- 13. There is only one person sitting between those two persons who has B.Sc and BBA degree.
- 14. The person who has B.Tech degree can not sit with the person who has B.Pharma degree.
- 15. Q has not MBA or B.Tech degree.



Final arrangement:



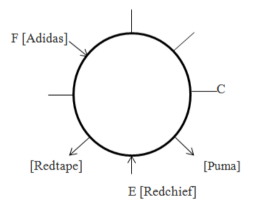
SOLUTION(16-20):

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

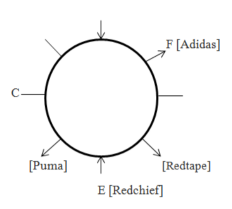
Explanation in detail:

- 1. E faces towards the centre and likes Redchief.
- **2.** E sits third to the right of F, who likes Adidas.
- **3.** Both the immediate neighbors of E faces away from the centre and likes Puma and Redtape.
- **4.** The one who likes Puma sits opposite to F.
- **5.** C sits third to the left of F.

CASE1:



CASE2:



- **6.** A sits second to the left of C and does not like Rebook and UCB.
- **7.** The one who likes Rebook sits between F and H.

Ultra Practice Bundle PDF

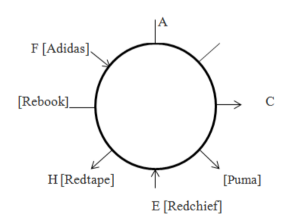
High Level Puzzles & Seating Arrangements

Special Paid Bundle PDF

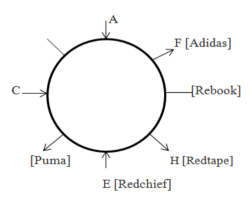


For Bank Clerk/ PO Mains Exams

CASE1:



CASE2:



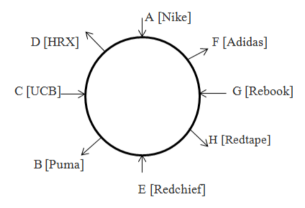
- **8.** D faces away from the centre.
- **9.** Both the immediate neighbors of D do not faces away from the centre.

Page 37 of 1334

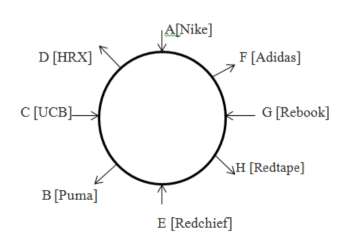
There is no such space for D in CASE1 So CASE1 is cancelled out

- 1. The one who likes HRX is not the immediate neighbor of F and faces away from the centre.
- 2. B faces away from the centre and does not like HRX.

CASE2:



final arrangement:



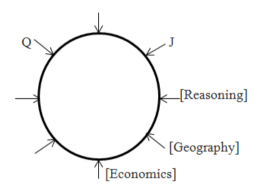
SOLUTION(21-25):

- 21. e
- 22. c
- 23. a
- 24. d
- 25. b

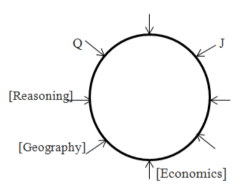
Explanation in detail:

- 1. J sits third to the right of who likes Economics.
- 2. Only two people sit between the person who likes economics and Q.
- 3. The person who likes Reasoning and the geography are immediate neighbors of each other.
- 4. Neither J nor Q likes Reasoning and Geography.
- 5. The one who likes Reasoning is not an immediate neighbor of the person who likes economics.

CASE1:

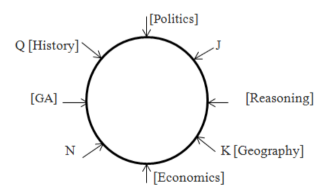


CASE2:

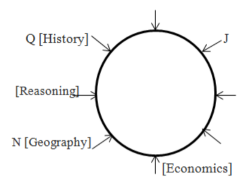


- 6. The person who likes History sits second to the left of N.
- 7. N is not an immediate neighbor Q.
- 8. The person who likes History is an immediate neighbor of both the persons who likes GA and Politics.
- 9. The person who likes Politics sits third to the right of K.
- 10. K does not likes Reasoning.

CASE1:

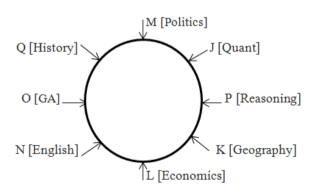


CASE2:

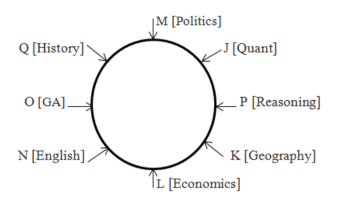


There is no such space for GA and Politics. So CASE2 is cancelled out

- 11. L sits to the immediate right of the person who likes English.
- 12. J doesnot like English.
- 13. O is not an immediate neighbor of J.
- 14. P is not an immediate neighbor of the person who likes History.



final arrangement:



SOLUTION(26-30):

26. a

27. c

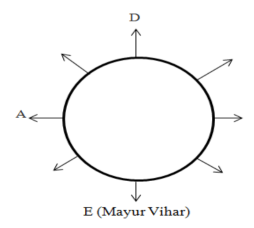
28. e

29. b

30. d

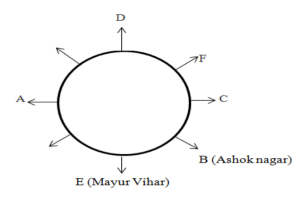
Explanation in detail:

- 1. E belongs to Mayur vihar and sits opposite to D.
- 2. A sits second to left of D.

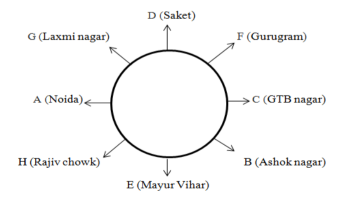


3. B belongs to Ashok nagar and sits third to left of A.

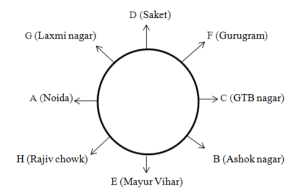
- 4. F sits second to left of B.
- 5. C is not an immediate neighbor of A.



- 6. H belongs to Rajiv chowk and sits second to the left of G.
- 7. The one who belongs to Noida sits opposite to the one who belongs to GTB nagar.
- 8. The one who belongs to Noida sits second to the left of the one who belongs to Saket.
- 9. F does not belong to Laxmi nagar.



Final arrangement:

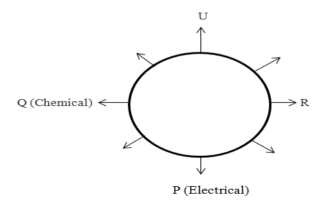


SOLUTION(31-35):

- 31. a
- 32.
- 33.
- 34. ł
- 35. d

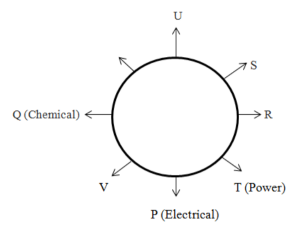
Explanation in detail:

- 1. P likes Electrical and R sits second to the left of P.
- 2. Only one person is sitting between R and U.
- 3. Q likes Chemical and is sitting second to the left of U.

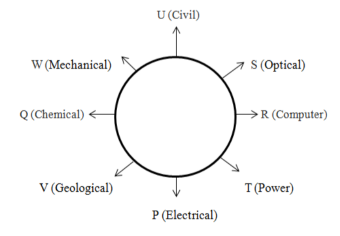


- 4. S sits third to right of Q.
- 5. T likes Power and sits second to right of S.

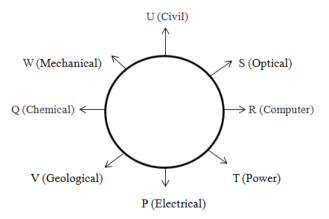
6. Only one person is sitting between T and V.



- 7. The one who likes Mechanical is sitting second to the right of the one who likes Geological.
- 8. S does not like Mechanical.
- 9. R likes Computer.
- 10. U does not like Optical.



Final arrangement:



SOLUTION(36-40):

36. b

37. c

38. t

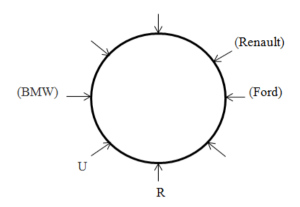
39. d

40. e

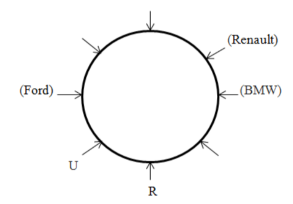
Explanation in detail:

- 1. The person who has Renault car is sitting third to the right of R.
- 2. U is sitting fourth to the left of the one who has Renault car.
- 3. One person is sitting between R and the one who has a BMW car.
- 4. The one who has a Ford car is sitting exactly opposite to the one who has a BMW car.

CASE1:

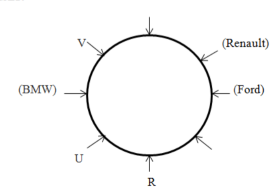


CASE2:

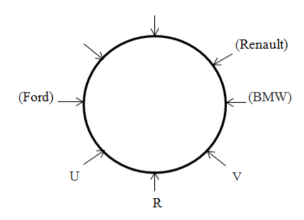


- 5. Two persons are sitting between V and the one who has a Ford car.
- 6. V does not have a Renault car.

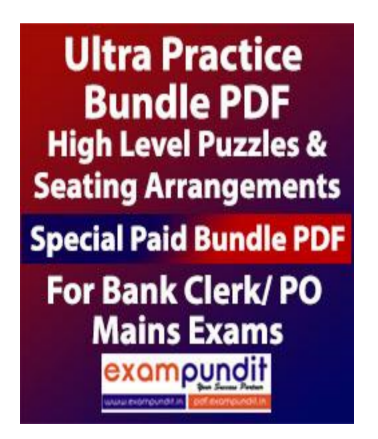
CASE1:



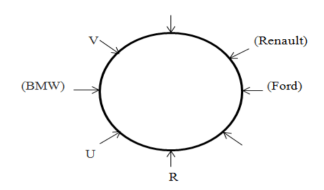
CASE2:



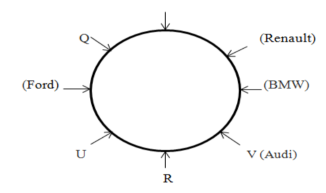
- 7. Three persons are sitting between Q and the one who has a Audi car.
- 8. Q neither has Renault nor BMW car.



CASE1:



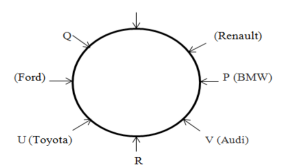
CASE2:



There is no such space for Q and audi in CASE1 so case1 is cancelled out.

- 9. R neither has Maruti nor Audi car.
- 10. P is sitting third to the left of Q.

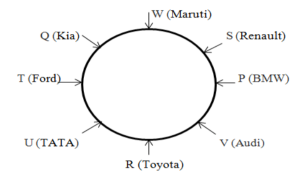
CASE2:



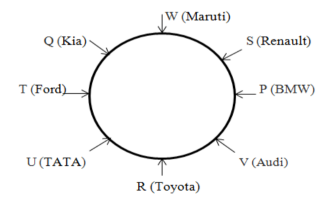
Page 43 of 1334

- 11. The one who has TATA car is sitting fifth to the left of W.
- 12. Only one person is sitting between T and the one who has Maruti car.
- 13. W neither has Toyota nor Maruti car.
- 14. The one who has a Toyota car is not an immediate neighbour of Q.

CASE2:



Final arrangement:



SOLUTION(41-45):

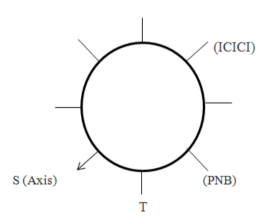
- 41. d
- **42.** a
- 43. c
- 44. d

45. b

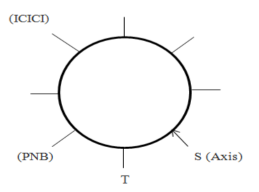
Explanation in detail:

- 1. The person who works in Hdfc and SBI banks are facing same direction.
- 2. T sits to immediate left of S.
- 3. T is sitting between the person who works in Axis bank and the one who works in PNB bank.
- 4. S works in Axis bank and faces the person who works in ICICI bank.

CASE1:

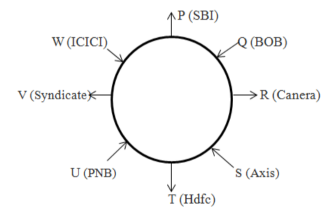


CASE2:

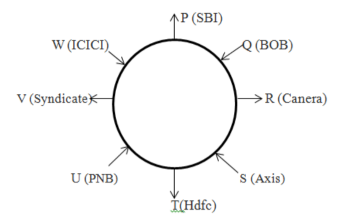


In CASE1 S does not face who works in ICICI bank so CASE1 is cancelled out.

- 5. U faces the centre and sits third to the right of R.
- 6. V sits third to the right of Q, who works in BOB bank.
- 7. P works in in SBI.
- 8. R works in Canara bank.
- The person who works in Syndicate bank is facing outside the centre and an immediate neighbor of who works in PNB bank.
- 10. W is an immediate neighbor of the person who works in SBI and Syndicate bank.



Final arrangement:



SOLUTION(46-50):

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

Explanation in detail:

- 1. C sits third to the right of H.
- 2. H represents Iraq.
- 3. Three people sit between H and the student of Russia.
- 4. F sits third to the left of E.
- 5. E is not an immediate neighbor of either C or H.

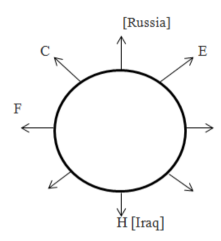
Special Paid Bundle PDF

High Level Puzzles & Seating Arrangements

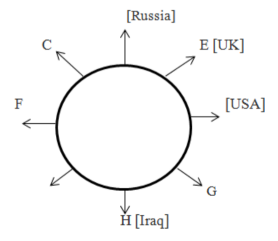
For Bank Clerk/ PO Mains Exams

Covered All Types of Puzzles & Seatings with Detailed Explanation

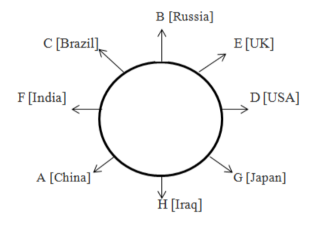
Page 45 of 1334



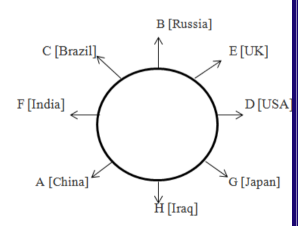
- 6. The one who represents USA is an immediate neighbor of E.
- 7. C and H and also their immediate neighbors do not represents UK.
- 8. Only one person sits between G and the person who represents UK.



- 9. The person who represents India and China are immediate neighbors of each other.
- 10. C represents neither Japan nor China.
- 11. A does not represents UK and India.
- 12. Only one person sits between A and who represents Brazil.
- 13. B is not representing either UK or USA.



Final arrangement:



Download Seating Arrangement Practice Questions PDF

Get More Reasoning Practice Questions PDF

Page 46 of 1334

Seating Parallel Row 2 Variable

Directions-1-5: Study the following information carefully and answer the questions given below:

Eighteen persons I through Z are sitting in three horizontally parallel rows such that each of them are facing north. Six persons sit equidistant to each other in each row. If a person sits opposite to another person then both of them must be on the adjacent row. Row 1 is in north or row 2 and row 2 is in north of row 3. The left end of the three rows lie in the same line and the right end of the three rows lie in the same line.

S sits third to the left of U, who sits opposite to N. W sits in row 2 and to the immediate left of V but neither sit at any end. N sits opposite to U and M. K sits second to the left of M and K sits in the 3rd row. One person sits between V and I, who does not sit at any end. S does not sit at any end. W and K are not opposite to each other. O sits opposite to R and Y. Neither Y nor R is adjacent to M. X sits to the immediate left of Z but not adjacent to S. P and T are adjacent to each other. P is not opposite to L. L is in 2nd row. P is not adjacent to U.

- 1) Who among the following persons sits opposite to S?
- a. L
- b. V
- c. X
- d. W
- e. None of these
- 2) Who sits at extreme end of row 2?

- a. O and U
- b. M and Y
- c. P and T
- d. O and N
- e. Cannot be determined
- 3) How many persons sit to the left of V?
- a. Three
- b. Four
- c. Six
- d. One
- e. None of these
- 4) Who among the following sits to the immediate left of M if Q sits adjacent to S?
- a. K
- b. J
- c. N
- d. Y
- e. None of these
- 5) Who sits third to the left of N?
- a. O
- b. I
- c. V
- d. W
- e. None of these

Directions 6-10: Study the following information carefully and answer the questions given below:

Eighteen persons I through Z are sitting in three parallel rows. There are six persons in each row. The gap between each seat in each row is same. The persons in row 1 are facing south. The persons in row 3 are facing north. In row 2, first three persons from left end face north while rests of the persons are facing south. Row 1 is in north of row 2 while row 2 is in north of row 3. The persons in Row 1 sit opposite to the persons in Row 2 and the persons in Row 2 sit opposite to the persons in Row 3.

Note: If A is facing B then A and B must be on adjacent rows and are facing each other.

P sits third to the right of X.S and M sit to the immediate right of each other. P faces K, who sits to the immediate left of S. N faces W, who sits to the immediate right of V, who does not sit at any end. L faces Q, who sits second to the right of R. Z sits to the immediate left of T, who does not sit adjacent to V. Z and I do not sit at extreme end. One person sits between O and I. J faces south and does not sit adjacent to T or Z.

6) Who among the following sits to the immediate right

of J?

- a. S
- b. M
- c. N
- d. K
- e. None of these
- 7) Find odd one out.
- a. Q
- b. O

- c. N
- d. W
- e. S
- 8) Who sits to the immediate left of K?
- a. S
- b. L
- c. X
- d. O
- e. None of these
- 9) Who sits second to the left of M?
- a. N
- b. V
- c. W
- d. Z
- e. None of these
- 10) Who sits second to the right of P?
- a. R
- b. I
- c. X
- d. O
- e. None of these
- Directions-11-15: Study the following information carefully and answer the questions given below:

Sixteen persons are sitting in three rows namely Row 1, 2,

and 3 such that 4 persons sit in each Row 1 and Row 3.

And 8 persons sit in Row 2. Persons sitting in the Row 1

are facing towards the south direction and the people sitting in the Row 3 are facing towards the north direction.

The first four persons from the left end of the Row 2 are

Page 48 of 1334

facing north direction and remaining four are facing south direction (considering all of them are facing the north). Thus, the first four persons of Row 2 are facing the persons sitting in Row 1 and the person sitting in Row 3 are facing the remaining persons of the Row 2 who are facing towards the south. The distance between adjacent person in each row is same.

Y sits third to the left of T. W faces the one who sits second to the right of K. Only two persons sitting between K and T. Z sits third to the right of V, who does not face the north. Z is not adjacent to Y. H is sitting second to the right of the one who faces Z. No one sits to the right of U. Neither G nor H sits at the extreme end of the row also one of them faces towards the south. S faces the one who is on the immediate left of G. R sits third from an extreme end but does not face south. E sits second to the left of J. Three persons sit between Q and N, who faces R. One of

11) Who sits second to the left of N?

a. V

the persons is I.

- b. R
- c. Q
- d. K
- e. G

12) Which of the following is correct about S?

- a. The one, who sits immediate right of T faces S
- b. The one, who faces R sits second to the right of S
- c. S and H are immediate neighbors
- d. S sits opposite to E

- e. K and S are immediate neighbors
- 13) Four of the following are related to each other in some way and thus formed a group. Choose the one which does not belong to that group.
- a. Q
- b. S
- c. T
- d. Z
- e. J

14) Who sits second to the right of I?

- a. The one who faces K
- b. The one who faces R
- c. The one who faces U
- d. The one who faces Y
- e. The one who faces Q

15) Who sits opposite to the one, who sits immediate right of Y?

- a. J
- b. H
- c. G
- d. U
- e. None of these

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

There are three horizontally parallel rows i.e. row 1, row 2 and row 3. Row 1 is north of row 2, which is in north of row 3. Four persons sit on row 1 facing south, four persons sit in row 3 facing north and eight persons sit in row 2 such that first three persons (from the left end of the row,

Page 49 of 1334

considering all are facing north) face north while rest of the five persons face south. Persons, who sit in row 1 and row 3 face the persons, who sit on row 2. The distance between each of the adjacent persons in all the rows is same. The persons at the rightmost seat of row 2 is opposite to the rightmost seat of row 3(considering all are facing the north direction). And, the leftmost seat of row 2 is opposite to leftmost seat of row 1(considering all are facing the north direction).

Note: If X faces Y, then they must face towards each other.

C faces the person, who sits 3rd to the right of F.J sits 2nd to the left of F and adjacent to D. D faces the person, who sits 2nd to the right of P. Neither C nor D sits at any of the extreme ends. P faces the person, who sits 2nd to the right of E. Only one person sits between E and A, who faces I. O sits immediate right of N, who doesn't face P.L and G sits adjacent to each other. H faces B, who doesn't sits 2nd to the right of M. L doesn't sit immediate right of F. M doesn't sit in row 3.K doesn't face J.

16) Who among the following faces the person, who sits immediate left of N?

- a. E
- b. M
- c. F
- d. D
- e. None of these
- 17) Who among the following doesn't sit in row 2?

I. J

- II. E
- III. K
- IV. M
- a. I, II and IV
- b. Both III and IV
- c. Both I and III
- d. Only III
- e. Both II and IV
- 18) How many persons sit between B and the person, who sits immediate right of J?
- a. One
- b. Three
- c. Four
- d. Two
- e. None of these
- 19) Who among the following pairs of persons doesn't form a group?
- a. H, C
- b. E, G
- c. P, O
- d. L, N
- e. B, J
- 20) Who sits opposite to H?
- a. A
- b. E
- c. B
- d. L
- e. None of these

Page 50 of 1334

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

Twenty persons A, B, C, D, E, F, G, H, I, P, Q, R, S, T, U, V, W, X, Y and Z are sitting in three horizontally parallel rows such that there are five persons sitting in row 1, ten persons sitting in row 2 and five persons sitting in row 3. Persons in row 1 are facing south and persons in row 3 are

facing north. Five consecutive persons from the left face south while other five face north in row 2. All the persons in row 1 are in north-east of all the persons sitting in row

Row 3. Distance between the adjacent persons is same. The five persons in Row 1 are sitting opposite to the five persons in Row 2 and the other five persons in Row 2 are

3. Row 1 is to the north of Row 2, which is to the north of

A sits third to the left of X, who faces Q. Q sits at one of the extreme ends. Two persons sit between Q and I. B sits opposite to I and B sits adjacent to C. One person sits

sitting opposite to the five persons in Row 3.

W sits adjacent to Z, who sits opposite to U, who is not adjacent to X. F faces north and sits exactly between G

between X and Y such that Y does not sit adjacent to A.

and E. T faces E and sits adjacent to S. R sits to the

immediate right of H. Neither V nor D sits at any end. V

is an immediate neighbor of X. \boldsymbol{Z} sits at the extreme left

end of Row-3.

21) Who among the following sits opposite to H?

a. B

b. P

c. F

d. Y

e. None of these

22) Who among the following sits second to the left of V?

a. S

b. T

c. C

d. X

e. Cannot be determined

23) How many persons sit to the left of T?

a. Three

b. Four

c. Five

d. Two

e. None of these

24) Find the odd one out.

a. P

b. C

c. U

d. E

e. R

25) Who sits third to right of G?

a. Z

b. None

c. W

d. F

e. E

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

Page 51 of 1334

There are 3 horizontally parallel rows, row 1, row 2 and row 3. Row 1 is to the north of row 2 and row 2 is to the north of row 3. There are five persons sitting in each row and L is one of the persons among them. In row 1, first three persons sitting from left to right are facing north and rest are facing south. In row 3, first three persons sitting from left to right are facing north and rest are facing south. In row 2, first two persons sitting from left to right are facing north and rest are facing south. Last two persons from left end of row 1 face the first two persons from the left end of row 2. Last three persons from left end of row 2 face first three persons from left end of row 3.

F, who is sitting 2nd to the right of Q, is sitting opposite to A. Three persons are sitting between A and M. F is facing south. G is sitting 2nd to the right of C and both of them are facing the north. E is sitting in the left of G. One person is sitting between E and N. B is sitting to the immediate left of D, who is sitting opposite to O, who is not sitting adjacent to A. S and P are sitting opposite to each other. Neither S nor P is sitting in row 1. R is not sitting adjacent to M.

26) Find the odd one out?

- a. C
- b. O
- c. N
- d. F
- e. Q

27) How many persons are sitting in the left of S?

a. 3

- b. 1
- c. 4
- d. 2
- e. None of these
- 28) How many persons are sitting between Q and D?
- a. 2
- b. 3
- c. 1
- d. 4
- e. None of these
- 29) Who is sitting opposite to B?
- a. D
- b. N
- c. F
- d. Q
- e. None of these
- 30) Who is sitting in the middle of row 3?
- a. D
- b. G
- c. R
- d. Either (a) or (b)
- e. None of these

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

There are three horizontally parallel rows row 1, row 2 and

row 3. Row 1 is north of row 2, which is north of row 3.

Five persons sit on row 1 facing south, five persons sit in row 3 facing north and ten persons sit in row 2 such that

first five persons (from the left of the row) face north

Page 52 of 1334

while rest of the five persons face south. Persons, who sit in row 1 and row 3 face the persons, who sit on row 2. The distance between each of the adjacent persons in the row is same. No seat is vacant. Q, D, I and L are some of the persons sitting on the seats.

persons sitting on the seats.

H faces the person, who sits 3rd to the right of M. Two persons sit between O and the person who faces U. O doesn't sit at any extreme ends. Person, who sits to the immediate right of O, faces J. Person, who faces G, sits to the immediate left of T. W sits to the immediate left of E. U sits to the immediate left of F, who faces K. One person sits between M and K. Neither E nor U sit at any extreme ends. J faces the person, who sits 3rd to the right of G. One person sits between E and V, who faces south. R sits to the immediate right of P. Neither D nor I face north. Neither N nor L sits at any extreme ends. One person sits

31) How many persons sit between N and K?

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

between N and S.

32) Who sits 3rd to the left of P?

- a. J
- b. Q
- c. L
- d. U
- e. None of these

- 33) How many persons sit between M and the person who faces D who sits immediate right of J?
- a. One
- b. Two
- c. Three
- d. Four
- e. None of these
- 34) Who among the following persons sit between G and the person, who faces U?
- I. K
- II. E
- III. O
- a. Both II and III
- b. Only II
- c. Both I and II
- d. Only III
- e. Only I
- 35) Who sits third to the right of N?
- a. M
- b. V
- c. K
- d. E
- e. L

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

There are three horizontally parallel rows among row 1, row 2 and row 3. Row 1 is north of row 2, which is north of row 3. Four persons sit in row 1 facing south, four

persons sit in row 3 facing north and eight persons sit in Page 53 of 1334

row 2 such that first four persons (from the left end of the row) face north while rest of the persons face south. Persons, who sit in row 1 and row 3, face the persons, who sit in row 2. The distance between each of the adjacent persons in all the rows is same.

persons in all the rows is same.

Note: If A faces B, then they must face towards each other.

Y doesn't face R. S sits 2nd to the right of Z, who faces

X. K sits 3rd to the right of Z. One person sits between M

and V, who faces K. Q sits adjacent to M. X sits at one of
the extreme ends. T and U sit 2nd to the right of each
other. L sits to the immediate right of P, who sits in row

2. R faces south but neither faces P or L. O sits 2nd to the

36) How many persons sit between S and the person, who faces N?

right of N. Y and W also sit in the rows. Y doesn't sit in

WHO IUCES IV

row 1. U is not facing M.

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

c. I (one of these

37) Who among the following doesn't sit in row 2?

- I. S
- II. Q III. Y
- a. Both I and II
- b. Both II and III
- c. Only II
- d. Only III

- e. Both I and III
- 38) Find the odd among the following pairs of persons?
- a. U, K
- b. R, Q
- c. N, Y
- d. T, V
- e. W, L
- 39) Who and Who sit to the immediate right of each other?
- a. Z, T
- b. S, K
- c. Z, U
- d. Q, M
- e. None of these
- 40) Who sits 2nd to the right of the person, who faces

Y?

- a. T
- b. S
- c. Z
- d. P
- e. None of these

Directions 41-45: Study the following information carefully and answer the questions that follow:

Fifteen persons from A to O are sitting in three rows namely Row-1, Row-2 and Row-3 facing north. Five persons are sitting in each row and seats of all rows are such that each seat is exactly behind or in front of another seat of neighboring row. Row-1 is to the north of Row-2 and Row-2 is to the north of Row-3.

Page 54 of 1334

Two persons are sitting between A and F but neither of them is a doctor. N and A are sitting in the same row but N is sitting at one of the ends and J is sitting exactly behind or in front of him. E is a teacher and two persons are sitting between him and L but neither E nor L is sitting exactly behind J. The number of persons sitting between N and O is the same as the number of persons sitting between E and H. I is sitting exactly behind O. K is neither an engineer nor sitting in the same row as I but he is sitting at one of the ends. G is sitting exactly behind A but not exactly in front of L. C is sitting immediate to the right of H. D is not an engineer. M is sitting in the same row as G is sitting but they are not a neighbor of each other. Neither D nor M is sitting in front of H.

It is given that Engineers are sitting in row-1, Doctors are

41) Which doctor is sitting at one of the ends of the row?

- a. E
- b. F
- c. D
- d. K e. J
- 42) Select the pair of teachers among the following?
- a. C-L-D
- b. I-E-K
- c. K-C-H
- d. E-M-J
- e. None of the above

- 43) How many persons are sitting between N and B?
- a. Two
- b. One
- c. Four
- d. Three
- e. Cannot be determined
- 44) Who is sitting second to the left of D?
- a. J
- b. I
- c. M
- d. G
- e. None of the above
- 45) Select the odd one out.
- a. F-I-K
- b. D-O-C
- c. K-N-D
- d. B-O-F
- e. A-H-J

Directions 46-50: Study the following information carefully and answer the questions that follow:

Fifteen persons from A to O are sitting in three rows namely Row-1, Row-2 and Row-3 facing the stage which is located in the north direction. Five persons are sitting in each row and seats of all rows are such that each seat is exactly behind or in front of another seat of neighboring row. The price of a ticket for Row-1 is Rs. 1500 and that of the row-2 and row-3 are Rs. 1300 and Rs. 700 respectively. The price for each row decreases as one move away from the stage.

Page 55 of 1334

D is sitting third to the right of B and they are sitting in row-2. The total price of tickets of H and M is Rs. 2000 but H is not sitting in the same row as B. H is sitting second to the right of G but neither of them is sitting at ends. The total price of tickets of I and J is Rs. 400 more than the total price of tickets of M and D. Also both I and J are sitting next to each other. J is sitting third to the left of O. K is sitting second to the right of L. The ticket price of K is not less than Rs. 1000 and L is not sitting in the same row as O. Total ticket price of C and E is Rs. 2200. Also, the ticket price of C is more than that of K and he is sitting to the immediate left of A. E is sitting second to the right of N but he is neither sitting exactly behind D nor sitting next to G.

46) Who is sitting third to the right of G?

- a. L
- b. F
- c. E
- d. K
- e. O

47) Select the odd one out.

- a. J-O
- b. H-F

- c. L-D
- d. C-A
- e. M-I

48) What is the total price of tickets of E and I?

- a. 2800
- b. 2200
- c. 1400
- d. 3000
- e. 2000

49) How many persons are sitting between K and L?

- a. Three
- b. Two
- c. No one
- d. One
- e. Can't be determined

50) Who among the following is not sitting at one of the ends of the rows?

- a. K
- b. L
- c. O
- d. I
- e. F

Ultra Practice Bundle PDF High Level Puzzles & Seating Arrangements Special Paid Bundle PDF Example 1

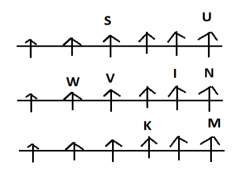
For Bank Clerk/ PO Mains Exams

Page 56 of 1334

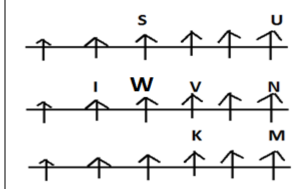
Seating Parallel Row 2 Variable – Answer and Explanation

- 1. Answer-D
- 2. Answer-D
- 3. Answer-A
- 4. Answer-B
- 5. Answer-D
- **Solution 1-5**
- 1. S sits third to the U, who sits opposite to N.
- 2. W sits in the middle of the row and immediate left of V but neither sit at any end.
- 3. N sits opposite to U and M.
- 4. K sits second to the left of M and K sits in the 3rd row.
- 5. One person sits between V and I, who does not sit at any end.
- 6. S does not sit at any end. W and K are not opposite to each other.
- So, we have two cases,

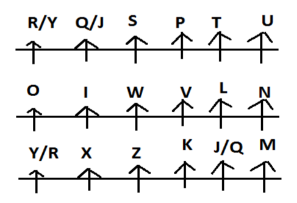
Case 1:



Case 2:



- 7. O sits opposite to R and Y.
- 8. Neither Y nor R are adjacent to M.
- 9. X sits to the immediate left of Z but not adjacent to S.
- 10. P and T are adjacent to each other.
- 11. P is not opposite to L. L is in 2nd row.
- 12. P is not adjacent to U.
- So, case 1 is rejected.
- So, we have,



- 6. Answer-B
- 7. Answer-E
- 8. Answer-B

Page 57 of 1334

9. Answer-A

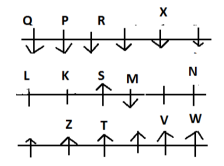
10. Answer-E

Solution 6-10

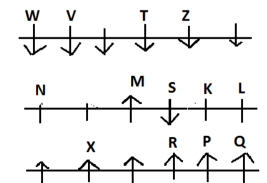
- 1. P sits third to the right of X.
- 2. S and M sit to the immediate right of each other.
- 3. P faces K, who sits to the immediate left of S.
- 4. N faces W, who sits to the immediate right of V, who does not sit at any end.
- 5. L faces Q, who sits second to the right of R.
- 6. Z sits to the immediate left of T, who does not sit adjacent to V.

So, we have,

Case 1:

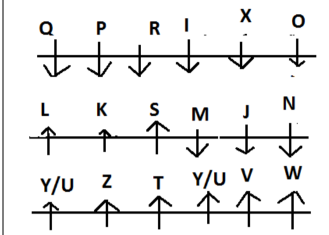


Case 2:



7. Z and I do not sit at extreme end.

- 8. One person sits between O and I.
- 9. J faces south and does not sit adjacent to T or Z. So, case 2 is rejected.



- 11. Answer-A
- 12. Answer-D
- 13. Answer-E
- 14. Answer-E
- 15. Answer-C

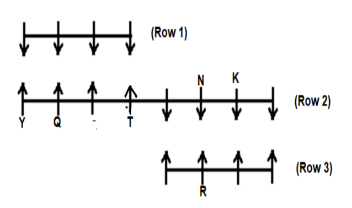
Solution 11-15

1. Y sits third to the left of T. Only two persons sitting between K and T, so it is clear from here that Y, T and K are sitting in Row 2.

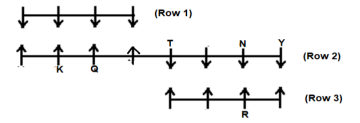
So, there are two possibilities either T faces north or south in row 2.

2. R sits third from an extreme end and faces north. Three persons sit between Q and N, who faces R, the position of R is fixed from here in both the cases.

Case I:

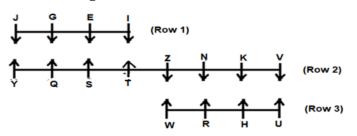


Case II:



- 3. Z sits third to the right of V, who faces south, so case II is invalid because H, is second to the right of the one who faces Z. So, the position V is fixed in Row 2.
- 4. Neither G nor H sits at the extreme end of the row also one of them faces towards the south, so position of H is fixed which means G faces the south and sitting in Row 1 because S faces the one who is on the immediate left of G.
- 5. E sits second to the left of J so, the only places where both of them can be fixed is in Row 1.

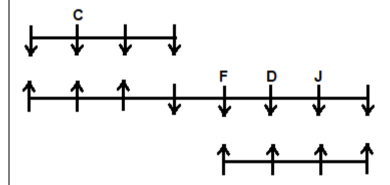
The final arrangement is as follows:



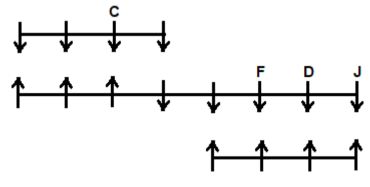
- 16. Answer-C
- 17. Answer-B
- 18. Answer-C
- 19. Answer-D
- 20. Answer-C

Solution 16-20

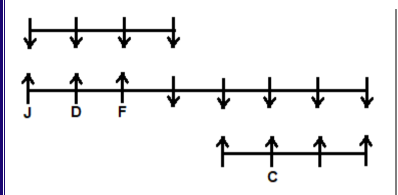
- 1. C faces the person, who sits 3^{rd} to the right of F.
- 2. J sits 2^{nd} to the left of F and adjacent to D.
- 3. Neither C nor D sits at any of the extreme ends, so Case I:



Case II:

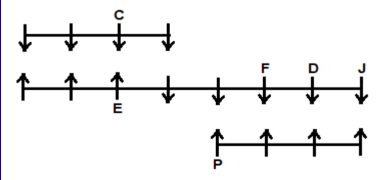


Case III:



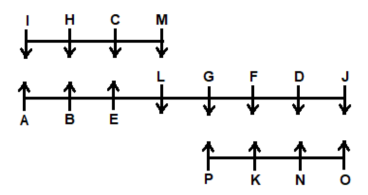
- 4. D faces the person, who sits 2nd to the right of P, this is not possible in case I, so case I is rejected.
- 5. P faces the person, who sits 2^{nd} to the right of E, this is not possible in case II, so case III is rejected.

Case II:



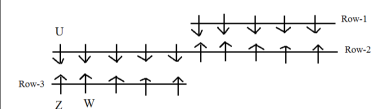
- 6. Only one person sits between E and A, who faces I.
- 7. O sits immediate right of N, who doesn't face P.
- 8. L and G sits adjacent to each other, so L sits immediate right of E.
- 9. L doesn't sit immediate right of F.
- 10. H faces B, who doesn't sits 2nd to the right of M.
- 11. M doesn't sit in row 3, so M sits in row 1.
- 12. K doesn't face J, so K faces F.

The final seating arrangement is given below:

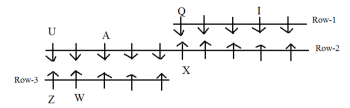


Solution (21-25)

- 1. Z sits at the extreme left end of Row-3.
- 2. W sits adjacent to Z, who sits opposite to U, who is not adjacent to X.

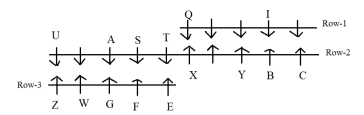


- 3. A sits third to the left of X, who faces Q.
- 4. Q sits at one of the extreme ends.
- 5. Two persons sit between Q and I.

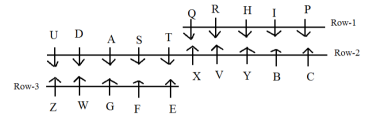


- 6. B sits opposite to I and B sits adjacent to C.
- 7. One person sits between X and Y such that Y does not sit adjacent to A.
- 8. F faces north and sits exactly between G and E.
- 9. T faces E and sits adjacent to S.

Page 60 of 1334



- 10. R sits to the immediate right of H.
- 11. Neither V nor D sits at any end.
- 12. V is an immediate neighbor of X.



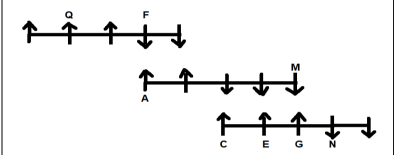
- 21. Answer-D
- 22. Answer-B
- 23. Answer-C
- 24. Answer-E
- 25. Answer-B
- 26. Answer-A
- 27. Answer-B
- 28. Answer-A
- 29. Answer-B
- 30. Answer-C

Solution 26-30

- 1. F, who is sitting 2^{nd} to the right of Q, is sitting opposite to A.
- 2. No one is sitting in the left of A.
- 3. Three persons are sitting between A and M and F is facing south.

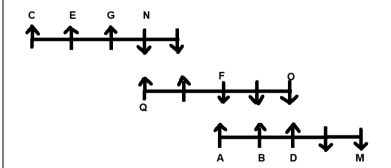
- 4. G is sitting 2^{nd} to the right of C and both of them are facing the north.
- 5. E is sitting in the left of G.
- 6. One person is sitting between E and N.

Case 1: When Q is sitting 2nd from the left end in row 1. B is sitting to the immediate left of D, who is sitting opposite to O, who is not sitting adjacent to A, so this case is not possible.



7. S and P are sitting opposite to each other.

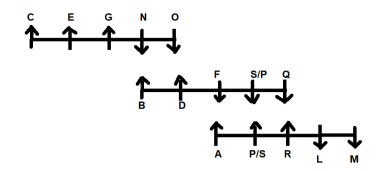
Case 2: When Q is sitting at the left end of row 2. Neither S nor P is sitting in row 1, so this case is not possible.



8. R is not sitting adjacent to M.

Case 3: When Q is sitting at the right end of row 2.

The final arrangement is as follows:

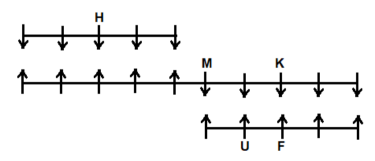


- 31. Answer-A
- 32. Answer-B
- 33. Answer-A
- 34. Answer-D
- 35. Answer-A

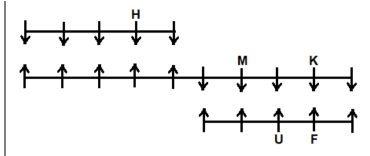
Solution 31-35 (Directly solved minimum 6 cases are there, find attachment)

- 1. H faces the person, who sits 3rd to the right of M.
- 2. U sits to the immediate left of F, who faces K.
- 3. One person sits between M and K.
- 4. U doesn't sit at any extreme ends, so

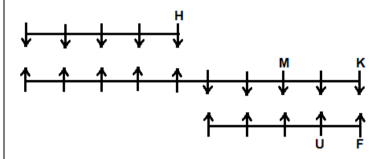
Case I:



Case II:

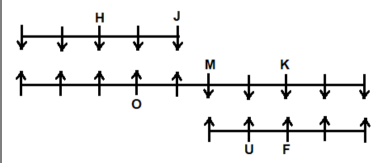


Case III:

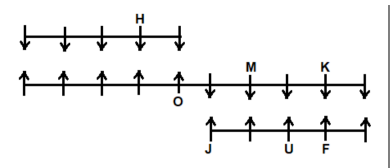


- 5. Two persons sit between O and the person who faces U.
- 6. O doesn't sit at any extreme ends.
- 7. Person, who sits to the immediate right of O, faces J, this is not possible in case III, so case III is rejected.

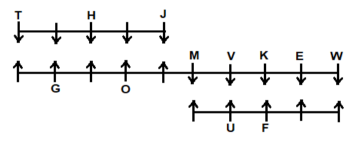
Case I:



Case II:

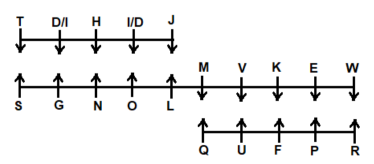


- 8. J faces the person, who sits 3rd to the right of G.
- 9. Person, who faces G, sits to the immediate left of T.
- 10. W sits to the immediate left of E, who doesn't sit at any extreme ends.
- 11. One person sits between E and V, who faces south, this contradicts case II, so case II is rejected.



- 12. R sits to the immediate right of P.
- 13. Neither D nor I faces north.
- 14. Neither N nor L sits at any extreme ends.
- 15. One person sits between N and S.

The final seating arrangement is given below:



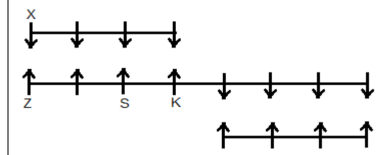
36. Answer-C

- 37. Answer-B
- 38. Answer-D
- 39. Answer-A
- 40. Answer-C

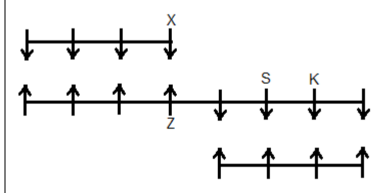
Solution 36-40

- 1. S sits 2^{nd} to the right of Z, who faces X.
- 2. X sits at one of the extreme ends.
- 3. K sits 3rd to the right of Z, so

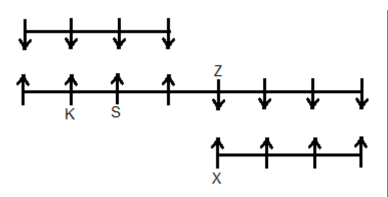
Case I:



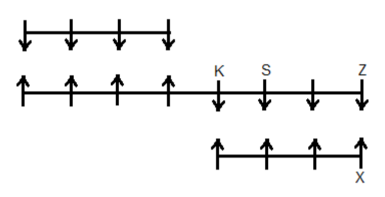
Case II:



Case III:

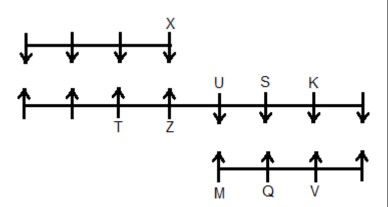


Case IV:

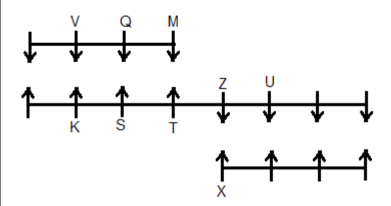


- 4. One person sits between M and V, who faces K.
- 5. Q sits adjacent to M.
- 6. T and U sit 2nd to the right of each other, this is not possible in case I and case IV, so case I and case IV are rejected.
- 7. U faces south.

Case II:

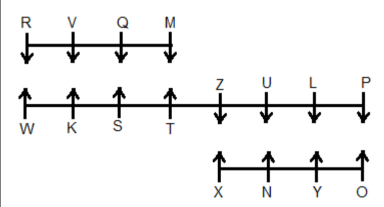


Case IV:



- 8. L sits immediate right of P, who sit in row 2.
- 9. R faces south but neither face P or L.
- 10. O sits 2nd to the right of N
- 11. Y doesn't sit in row 1, this is not possible in case II, so case II is rejected.
- 12. Y doesn't face R. U is not facing M.

The final seating arrangement is given below:



- 41. Answer- E
- 42. Answer- C
- 43. Answer- A
- 44. Answer- C
- 45. Answer- D

Reasoning Questions for SBI Clerk/ RBI Assist. Mains Solution 41-45 **Engineers** Row-1 1. Two persons are sitting between A and F but neither of **Doctors** Row-2 J them is a doctor. F 2. N and A are sitting in the same row but N is sitting at Teachers Α F Ν Row-3 one of the ends and J is sitting exactly behind or in front of him. 3. E is a teacher and two persons are sitting between him **Profession** Case 1.1: Case1.2 Row and L but neither E nor L is sitting exactly behind J. In cases 3.1, 3.2, 4.1, 4.2 E and L cannot be placed. So, **Engineers** Row-1 Α F Ν these cases get eliminated. **Doctors** Row-2 J J Case 1.1.1: **Teachers** Row-3 **Profession** North(个) Row Engineers Row-**Case 2.1** Case-2.2 **Profession** Row 1 Doctors Ryow-Row-1 F **Engineers** F Ν **Doctors** Row-2 J Teachers Row-Ε Teachers Row-3 3 **Case 3.1: Case 1.1.2:**

Profession	Row	Cas	se-3.	1			Case- 3.2										
riolession	Now	Cas		-			Case- 5.2	Pr	ofe	ssio	n	Row	No	rth(个	·)		
Engineers	Row-1		N	F				En	gin	eers	;	Row-	N	А			F
Doctors	Row-2	J					J					1					
Teachers	Row-3	N	Α			F	N	Po	cto	rs	Α	Row-	J				
	•	•		•	•	•	•		•	•		_					

Profession Row Case-4.1 Case-4.2

Teachers	Row-	L		Ε
	3			

Case 1.2.1:

Profession	Row	North(个)						
Engineers	Row-	N	F			Α		
	1							
Doctors	Row-	J						
	2							
Teachers	Row-		E			L		
	3							

Case 1.2.2:

Profession	Row	North(个)						
Engineers	Row-	N	F			Α		
	1							
Doctors	Row-	J						
	2							
Teachers	Row-		L			E		
	3							

Case 2.1.1:

Profession	Row	North(个)

Engineers	Row-	A		F	N
Doctors	Row-				J
Teachers	Row-	Е		L	

Case 2.1.2:

Profession	Row	North(个)							
Engineers	Row-	Α			F	N			
	1								
Doctors	Row-					J			
	2								
Teachers	Row-	L			E				
	3								

Case 2.2.1:

Profession	Row	North(个)					
Engineers	Row-	F			Α	N	
	1						
Doctors	Row-					J	
	2						

Teachers	Row-	E		L	
	3				

Case 2.2.2:

Profession	Row	North(个)						
Engineers	Row-	F			Α	N		
	1							
Doctors	Row-					J		
	2							
Teachers	Row-	L			E			
	3							

- 4. The number of persons sitting between N and O is the same as the number of persons sitting between E and H.
- 5. I is sitting exactly behind O.
- 6. There can be either 1 or 2 persons between N and O. There can be either 0 or 1 person between E and H.

As a number of person between N & O and E & H has to be same. So, we can say that there is only one person between them.

Case 1.1.1:

Profession	Row	North(个)						
Engineers	Row-	N	Α	0		F		
	1							

Doctors	Row-	J		1		
	2					
Teachers	Row-		E		Н	L
	3					

Case 1.1.2:

Profession	Row	North(个)					
Engineers	Row-	N	Α	0		F	
Doctors	Row-	J		I			
Teachers	Row-		L	Н		E	

Case 1.2.1:

Profession	Row	North(个)				
Engineers	Row-	N	F	0		Α
	1					
Doctors	Row-	J		I		
	2					
Teachers	Row-		Е		Н	L
	3					

Case 1.2.2:

Profession	Row	North(个)

	_		_	_	_
Engineers	Row-	N	F	0	Α
	1				
Doctors	Row-	J		ı	
	2				
Teachers	Row-		L	Н	Ε
	3				

Case 2.1.1:

Profession	Row	North(个)					
Engineers	Row-	Α		0	F	N	
Doctors	Row- 2			1		J	
Teachers	Row-	E		Н	L		

Case 2.1.2:

Profession	Row	North(个)				
Engineers	Row-	Α		0	F	Ν
	1					
Doctors	Row-			1		J
	2					

Teachers	Row-	L	Н	E	
	3				

Case 2.2.1:

Profession	Row	North(个)					
Engineers	Row-	F		Ο	A	N	
Doctors	Row-			I		J	
Teachers	Row-	Е		Н	L		

Case 2.2.2:

Profession	Row	North(个)					
Engineers	Row-	F		0	Α	N	
	1						
Doctors	Row-			I		J	
	2						
Teachers	Row-	L	Н		Ε		
	3						

7. G is sitting exactly behind A but not exactly in front of

In cases 1.1.2, 1.2.1, 2.1.2, 2.2.1 G is exactly in front of L. So, these cases get eliminated.

Page 68 of 1334

Case 1.1.1:

Profession	Row	North(个)					
Engineers	Row-	N	А	0		F	
Doctors	Row-	J	G	I			
Teachers	Row-		Е		Н	L	

Case 1.2.2:

Profession	Row	North(个)				
Engineers	Row-	N	F	0		Α
	1					
Doctors	Row-	J		1		G
	2					
Teachers	Row-		L	Н		Ε
	3					

Case 2.1.1:

Profession	Row	North(个)				
Engineers	Row-	Α		0	F	N
	1					

Doctors	Row-	G	I		J
	2				
Teachers	Row-	E	Н	L	
	3				

Case 2.2.2:

Profession	Row	Nor	North(个)						
Engineers	Row-	F		0	Α	N			
	1								
Doctors	Row-			1	G	J			
	2								
Teachers	Row-	L	Н		E				
	3								

8. C is sitting immediate to the right of H.

In Cases 1.1.1 and 2.1.1 there is no place for C on the immediate right of H. so, these cases get eliminated.

Case 1.2.2:

Profession	Row	North(个)							
Engineers	Row-	N	F	0		Α			
Doctors	Row- 2	J		I		G			

Teachers	Row-	L	Н	С	E
	3				

Case 2.2.2:

Profession	Row	Nor	North(个)						
Engineers	Row-	F		0	Α	N			
	1								
Doctors	Row-			I	G	J			
	2								
Teachers	Row-	L	Н	С	E				
	3								

9. K is neither an engineer nor sitting in the same row as I but he is sitting at one of the ends.

Case 1.2.2:

Profession	Row	North(个)							
Engineers	Row-	N	F	0		Α			
Doctors	Row-	J		1		G			
Teachers	Row-	К	L	Н	С	Е			

Case 2.2.2:

Profession	Row	Nor	North(个)					
Engineers	Row-	F		Ο	A	N		
Doctors	Row- 2			1	G	J		
Teachers	Row-	L	Н	С	E	К		

- 10. D is not an engineer.
- 11. M is sitting in the same row as G is sitting but they are not a neighbour of each other.
- 12. Neither D nor M is sitting in front of H.

In case 2.2.2, D and M cannot be placed. So, case 2.2.2 gets eliminated.

So, B is an engineer.

Case 1.2.2:

Profession	Row	Nor	North(个)							
Engineers	Row-	N	F	0	В	Α				
	1									
Doctors	Row-	J	М	I	D	G				
	2									
Teachers	Row-	K	L	Н	С	Ε				
	3									

46. Answer-C

47. Answe	er-E						3.	. H is s	itti	ng second	l to the r	ight of (G but nei	ther of tl	hem
48. Answe	er-B						is	sitting	g at	ends.					
49. Answe	er-D						C	ase 1:							
50. Answe	er-B						F	Price o	of	Row	Stage				
Solution 4	6-50						t	ticket							
1. D is sitti	ing third to	the righ	nt of B a	nd they a	re sitting	g in		1500		Row-1		<u> </u>		<u> </u>	1
row-2.							-	1300		KOM-T					
Case 1:							1	1300		Row-2	В			D	
Price of	Row	Stage					-	700		Row-3		G		Н	
ticket										11011 3				''	
1500	Row-1						C	ase 2:							
1300	Row-2	В			D			Price o	of	Row	Stage				
700	Row-3							LICKET							
								1500		Row-1					
Case 2:							1	1300		Row-2		В			D
Price of	Row	Stage					-	700		Row-3		G		Н	
ticket															
1500	Row-1						- 4.	. The to	ota	l price of	tickets o	f I and J	is rs. 40	0 more t	than
1300	Row-2		В			D	th	e total	pr	ice of tick	ets of M	and D.	M and D	is sittin	g in
700	Row-3						_th	ne seco	nd	row. So,	the total	price of	f the tick	et of M	and
							D	is Rs.	26	600. So, th	e total p	rice of t	he ticket	of I and	J is
							R	s.3000). i.	e I and j b	elong to	the firs	t row.		
2. The total	al price of	tickets of	of H and	M and	is Rs. 20	000	5.	. J is si	ttir	ng third to	the left	of O.			
but H is no	ot sitting ir	the sam	ne row as	s B.i.e H	is sitting	g in	C	ase 1.1	1:						
row 3 and	M is sittin	g in row	2.												

		Г				1	1	1				
Price of	Row	Stage				Price of	Row	Stage				
ticket						ticket						
1500	Row-1		J		0	1500	Row-1	J			0	
1300	Row-2	В		D		1300	Row-2		В			D
700	Row-3		G	Н		700	Row-3		G		Н	
Case 1.2: Price of ticket	Row Row-1	Stage	•	0		6. K is sitt K is not le row as O. M is sittin	ss than Rs So, K and	s. 1000 a	and L is	not sitti	ng in the s	
1300	Row-2	В		D		Case 1.1:	Row	Stage				
						ticket	KOW	Stage				
700	Row-3		G	Н		1 500	Row-1		J			О
O 2.1												
Case 2.1:	1_					1300	Row-2	В	M	L	D	K
Price of ticket	Row	Stage	2			700	Row-3		G		Н	
1500	Row-1		J		0	Case 1.2:						
1300	Row-2		В		D	Price of	Row	Stage				
700	Row-3		G	Н		ticket						
						<u> 1</u> 500	Row-1	J			0	
Case 2.2:						1300	Row-2	В	М	L	D	К

Page 72 of 1334

700	Row-3		G		Н			1500	Row-1	I	J	С	А	0	
C 2.1.								1300	Row-2	В	М	L	D	К	
Case 2.1:	Row	Stage						700	Row-3		G		Н		
ticket															
u.cc.							Case 1.2:								
1500	Row-1		J			0	l	•	T_	1					
							Ш	Price of	Row	Stage					
1300	Row-2	L	В	K	M	D		ticket							
700	Row-3		G		Н			1500	Row-1	J	С	А	0	I	
		l		ı				1300	Row-2	В	М	L	D	K	
Case 2.2: Price of	Row	Stage						<u>7</u> 00	Row-3		G		Н		
	KOW	Juage													
ticket							_	~							
1500	Row-1	J			0		Case 2.1:								
							Price of Row Stage								
1300	Row-2	L	В	K	М	D		ticket							
700	Row-3		G		Н			1500	Row-1	I	J	С	A	0	
			<u> </u>		l			1300	Row-2	L	В	K	М	D	
7. Total tic	ket price o	of C and	E is Rs.	2200. Al	so,the tic	cket	_	700	Daw 2				11		
price of C	is more th	han that	of K an	nd he is s	sitting to	the		700	Row-3		G		Н		
immediate	left of A.i	.e C and	A are s	itting in t	he first r	ow.			l			1	<u> </u>		
Both I and	Both I and J are sitting next to each other.														
Case 1.1:								Price of	Row	Stage					
Price of	Row	Stage						ticket							
ticket								1500	Row-1	J	С	А	0	I	
		<u> </u>													

Page 73 of 1334

2.1, E is either sitting behind D or next to G. So,
gets eliminated.
l :

In case 1.2 and 2.2, I is not next to J. So, both the cases eliminated.

8. E is sitting second to the right of N but he is neither sitting exactly behind D nor sitting next to G.

So, F is sitting in the third row.

Price of ticket	Row	Stage				
1500	Row-1	I	J	С	Α	0
1300	Row-2	В	М	L	D	K
700	Row-3	F	G	N	Н	E

Download Seating Arrangement Practice Questions PDF

Get More Reasoning Practice Questions PDF

Exampundit.in Polices Parties parties

Ultra Practice Bundle PDF

High Level Puzzles & Seating Arrangements

Special Paid Bundle PDF

For Bank Clerk/ PO Mains Exams

100% Unique & Best Questions
Covered All Types of Puzzles & Seating
with Detailed Explanation



Seating Square 2 Variable

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

A, B, C, D, E, F, G and H are sitting around square table in such a way that four of them sit at four corners of the table while four of them sit in the middle of each of the

Page 74 of 1334

the four sides. The one who sit at the four corners face the centre while those sit in the middle of the sides face outside. Each one of them likes different sweets i.e. Jalebi, Barfi, Ghevar, Peda, Rasmalai, Gulabjamun, Rabri and Rasgulla but not necessarily in the same order.

The one who likes rasgulla does not faces inside. C sits third to the left of the one who likes rasgulla. The one who likes rasmalai not an immediate neighbor of the one who likes rasgulla. D sits on the immediate left of the one who likes gulabjamun. G does not like gulabjamun. E likes rabri. E is not an immediate neighbor of A. Only two person sit between C and H. The one who likes jalebi sits on the immediate right of H. The one who likes rasmalai sits second to the right of G. G is an immediate neighbor of neither H nor C. G does not sit third to the right of C. C and F do not sit diagonally opposite. Only one person sit between A and one who likes rasmalai. The one who likes barfi is an immediate neighbor of E. The one who likes peda is an immediate neighbor of F. The one who likes ghevar is not an immediate neighbor of H.

3. What is the position of H with respect to the one who likes Rasmalai?

- (a) third to right
- (b) second to left
- (c) third to left
- (d) Immediate left
- (e) Cannot be determined
- 4. What is the position of one who likes Rabri with respect to one who likes Barfi?

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

5. Who likes Gulabjamun?

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

6. Who is third to the left of the one who likes Peda?

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

7. B likes which of the following sweet??

- (a) Rabri
- (b) Barfi
- (c) Jalebi
- (d) Ghevar
- (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 belongs to different countries i.e. USA, UK, Japan, Korea, India, Nepal, Russia and France but not necessarily in the

same order. All of them are sitting around a square table

Page 75 of 1334

facing the centre and two on each side of the table but not necessarily in the same order.

L sits third to the right of K, who belongs to Nepal. P sits second to the left of O, who is not an immediate neighbor of K or L. The One who belongs to Korea is an immediate neighbor of O. Three persons sit between K and the one who belongs to USA. K and L and also their immediate neighbors do not belongs to Russia. Only one person sits between the one who belongs Russia and M. Those who belongs to UK and France are immediate neighbors. L neither belongs to UK nor France. Only one person sits between J and the one who belongs to India. J doesnot belongs to Russia or france. N does not belongs to Russia. M and K do not sits one the same side of the table.

8. What is the position of Q with respect to J?

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

9. What is the position of O with respect to one who belongs to Korea?

- (a) second to right
- (b) immediate left
- (c) third to right
- (d) second to left
- (e) immediate right
- 10. Who sits opposite to the one who belongs to USA?

- (a) J
- (b) Q
- (c) L
- (d) N
- (e) K

11. Who is sitting third to the left of the one who belongs from India?

- (a) M
- (b) Q
- (c) K
- (d) N
- (e) J

12. K sits opposite to the one who belongs to which country?

- (a) India
- (b) Korea
- (c) Russia
- (d) Nepal
- (e) UK

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 are sitting around a square table and facing outside the centre in such away that two sits on each side of the table but not necessarily in the same order. Among eight A, B, C and D are doctors and E, F, G and H are nurses. Each of them belongs to different cities i.e. Mathura, Ranchi, Unnao, Hardoi, Jodhpur, Pune, Surat and Prayag but not

Page 76 of 1334

necessarily in the same order. There are combinations of a doctor and nurse on each side of the table.

The person who belongs to jodhpur sits immediate right of C. D belong to Hardoi and sits opposite to the person who belongs to Pune. G does not belongs to Ranchi. A sits third to the right of E, who is not an immediate neighbor of D. The person who belongs to Prayag sits opposite to H. B sits second to the left of H who belongs to Mathura. G sits third to the left of F, who belongs to Surat.

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

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

12. Who sits second to the left of the person who belongs from Jodhpur?

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

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

to?

- (a) Jodhpur
- (b) Surat
- (c) Pune
- (d) Prayag

- (e) None of these
- 14. Who is sitting second to the right of the one who belongs from Ranchi?
 - (a) F
 - (b) H
 - (c) B
 - (d) D
 - (e) None of these
- 15. How many persons sits between A and C, when counted in ant Clock wise direction?
 - (a) One
 - (b) Four
 - (c)Three
 - (d) Six
 - (e) None of these

necessarily in the same order.

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

There are eight persons namely A, B, C, D, E, F, G and H who all are sitting around a square table facing towards the center. Four of them are sitting at the corners and rest in the middle of the sides. They all like different news channels i.e. Aaj tak, ABP news, India news, News18, DD news, IndiaTv, NDTV and News24 but not

G does not like News24 and India news. C, who likes ABP news sits 2nd to left of the one who likes Aaj tak who sits at middle side of the table. Three people sit between the one who likes Aaj tak and D, who likes DD news. B does

not like India news. H sits immediate left of D. E, sits

Page 77 of 1334

diagonally opposite to G. The one who likes India news sits diagonally opposite to the one who likes News18. H does not like India news. The one who likes NDTV sits immediate left to the one who likes ABP news. A does not 30. Who sits opposite to the one who likes India Tv sit next to C and he does not like Aaj tak. The one who likes IndiaTy sits 2nd to the left of D.

26. What is the position of G with respect to E?

- (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 H with respect to one who

likes News24?

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

28. Who likes NDTV news channel?

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

29. Who sits second to the right of one who likes Aaj

Tak?

- (a) A
- (b) F

- (c) H
- (d) E
- (e) B

news channel?

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

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

M, N, O, P, Q, R, S and T are eight politicians from two parties BJP and AAP. They are sitting around a square table and two sits on each side of the table but not necessarily in the same order. Four politician are from BJP, who are facing towards the centre and four politicians are from AAP, who are facing away from the centre.

Only one person of BJP has both the neighbors from AAP while none of the persons from AAP has both the neighbors from BJP. Q and T are facing to each other. Both the immediate neighbors of M are from same party as M. O and R belongs to AAP and only Q is sitting

between them. S is facing away from the centre and is sitting third to the left of T. The person immediate left of

same

party

from

21. Who is to the immediate left of M?

(a) M

Page 78 of 1334

as

N.

- (b) P
- (c) O
- (d) J
- (e) N

22. Who sits second to the left of Q?

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

23. Who is sitting third to the left of one who sits second to the right of P?

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

24. Who is sitting fourth to the right of M?

- (a) T
- (b) O
- (c) Q
- (d) P
- (e) None of these

25. Who sits opposite to the person whose immediate neighbors are from AAP party?

- (a) P
- (b) L
- (c) T
- (d) S

(e) None of these

Directions (26-30): 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 square table in such a way that 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. All of them like different colours i.e. Blue, Red, Black, Green, Yellow, Orange, White and Pink.

The person who likes Blue 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 likes Blue. The person who likes White is neither an immediate neighbor of S nor of T. R is sitting fourth to the left of V who does not like Blue. Only one person is sitting between U and W. The person who likes Orange is sitting fifth to the left of W. The person who likes Green is sitting sixth to the right of the person who likes Orange. The person who likes Red is an immediate neighbor of the person who likes Pink. S does not like Pink. W does not like Yellow. The one who likes blue is sitting at middle side of the table.

26. What is the position of T with respect to the person who likes orange colour?

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

Page /9 of 1334

27. What is the position of S with respect to the person who likes white colour?

- (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 one who likes Green colour?

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

29. Who sits immediate right of the person who likes yellow colour?

- (a) Who likes orange colour.
- (b) Who likes green colour.
- (c) Who likes blue colour.
- (d) Who likes pink colour.
- (e) Who likes red colour.

30. How many person sits between R and V from right of V?

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

Directions (31-35): 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 square table facing away from 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 likes different movies i.e. Tanhaji, War, Baaghi, Malang, Chapaak, Panga, Thappad and Gully boy but not necessarily in the same order.

A likes tanhaji and is not an immediate neighbor of the one who likes panga. The one who likes the malang sits on the immediate left of B, who likes war. C likes panga and sits third to the left of E. The one who likes gullyboy and the one who likes tanhaji are immediate neighbors of each other. The one who likes chapaak and the one who likes malang are immediate neighbors of each other but both of them are neither an immediate neighbors of E nor C. Neither E nor D likes gullyboy. Only F sits between the one who likes malang and the one who likes baghi. G sits third to the left of the person who likes gullyboy.

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

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

32. Who among the following likes War movie?

Page 80 of 1334

- (a) D
- (b) G
- (c) H
- (d) F
- (e) B
- 33. Who sits third to the left of the person who likes

Panga movie?

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

34. Which movie does E like?

- (a) Tanhaji
- (b) Gullyboy
- (c) Thappad
- (d) Baghi
- (e) Chapaak
- 35. How many persons sit between those who likes War and Baghi from left of War?
 - (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 exampundit's faculty A, B, C, D, E, F, G and H sitting around a square table and Four of them are

facing the centre and other four are facing away from the centre and two sits on each side of the table but not necessarily in the same order. Each of them likes different subjects i.e. Physics, Chemistry, English, Quant, Reasoning, GA, Computer and Economics but not necessarily in the same order.

E faces towards the centre and likes Physics. Both the immediate neighbors of E faces away from the centre and likes English and Quant. D faces away from the centre. Both the immediate neighbors of D do not faces away from the centre. E sits third to the right of F, who likes Reasoning. C sits third to the left of F. The one who likes English sits immediate right of C. The one who likes Chemistry is not the immediate neighbor of F and faces away from the centre. A sits second to the left of C and does not like Computer and Economics. The one who likes Computer sits between F and H. B faces away from the centre and does not like Chemistry. F faces away from the centre. A and F sits on the same side of the table.

- 36. Who sits to the immediate left of one who likes
- Quant?
 - (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

Page 81 of 1334

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

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

38. Who sits second to the right of A?

- (a) Who likes English
- (b) Who likes Economics
- (c) Who likes Computer
- (d) Who likes Reasoning
- (e) Who likes Physics

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

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

40. How many persons sit between C and one who likes

Chemistry when counted from left of anyone?

- (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 P, Q, R, S, T, U, V and W are sitting around a square table four of them are facing the centre and other four are facing away from the centre and two sits on each side but not necessarily in the same order. They are working in different companies i.e. HCL, Wipro, TATA, Reliance, AIRTEL, Jio, Idea and Bsnl but not necessarily in the same order.

T sits to immediate left of S and faces outside the centre.

S works in TATA and faces to the centre. The person who works in Relaince and AIRTEL are facing same direction. T is sitting between the person who works in TATA and the one who works in Bsnl. S and T sit on the same side of the table. The person who works in Idea is facing outside the centre and an immediate neighbor of who works in Bsnl. T does not works in Idea. W is an immediate neighbor of the person who works in AIRTEL and Idea. U faces the centre and sits third to the right of R.R works in Wipro. V sits third to the right of Q, who works in HCL. P works in in AIRTEL.

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

- (a) W
- (b) S
- (c) P
- (d) U
- (e) None of these

42. What is the position of W with the person who works in Idea?

- (a) Immediate right
- (b) Immediate left

Page 82 of 1334

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

43. What is T's position with respect to one who works in BSNL?

- 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 person who works in Wipro?

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

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

- a) P is to the immediate left of one who works in TATA.
- b) W sits second to the right of one who works in HCL.
- c) V sits second to right of one who works in Airtel.
- d) T sits fourth to the right of one who works in Jio.
- e) None of these

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

There are eight sports personality i.e. A, B, C, D, E, F, G and H representing their games i.e. Cricket, Football, Chess, Tennis, Carrom, Boxing, Handball and Racing are sitting around a square table facing outside the centre. Four of them are sitting at the corners and rest in the middle of the sides but not necessarily in the same order. C sits at corner. Three people sit between H and who represents Handball. Only one person sits between A and who represents Boxing. A does not represents Chess and Cricket. C sits third to the right of H. H represents Racing. E is not an immediate neighbor of either C or H. The one who represents Football is an immediate neighbor of E. B is not representing either Chess or Football. F sits third to the left of E. C and H and also their immediate neighbors do not represents Chess. Only one person sits between G and the person who represents Chess. The person who represents Cricket and Tennis are immediate neighbors of each other. C represents neither Carrom nor Tennis.

46. Who is to the immediate left of the person who represents Handball?

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

47. Who represents Tennis game?

- (a) C
- (b) E
- (c) G

Page 83 of 1334

- (d) A
- (e) None of these
- 48. Who is sitting third to the left of B?
 - (a) A
 - (b) G
 - (c) D
 - (d) F
 - (e) None of these
- 49. Who is the immediate neighbors of the person who represents Chess?
 - (a) B and D
 - (b) C and D

- (c) G and H
- (d) B and A
- (e) None of these
- 50. Who is sitting fourth to the right of one who represents

Carrom?

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

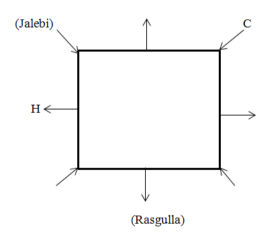
Seating Square 2 Variable – Answer and Explanation

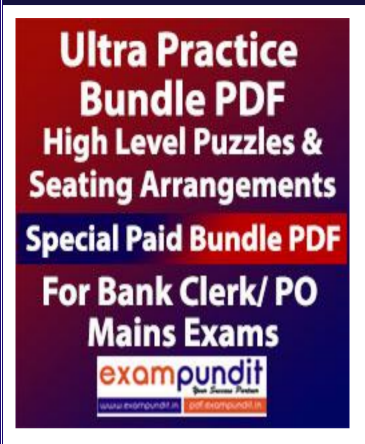
SOLUTION(1-5):

Explanation in detail:

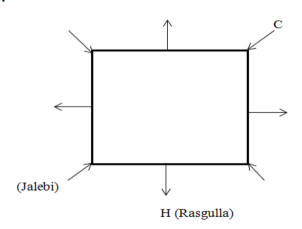
- 1. The one who likes rasgulla does not faces inside.
- 2. C sits third to the left of the one who likes rasgulla.
- 3. Only two person sit between C and H.
- 4. The one who likes jalebi sits on the immediate right of H.

CASE1:





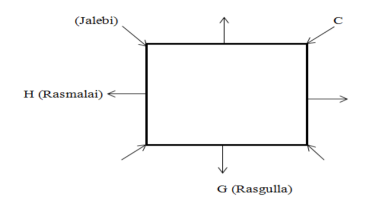
CASE2:



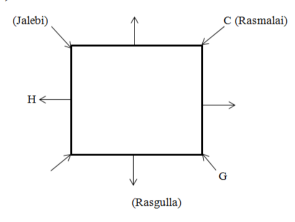
- 5. G is an immediate neighbor of neither H nor C.
- 6. The one who likes rasmalai sits second to the right of G.

7. The one who likes rasmalai not an immediate neighbor of the one who likes rasgulla.

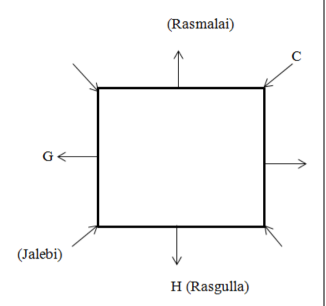
CASE1(a):



CASE1(b):



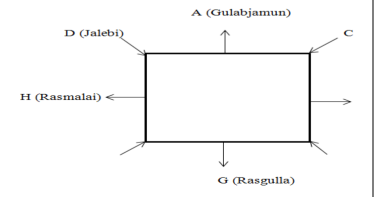
CASE2:



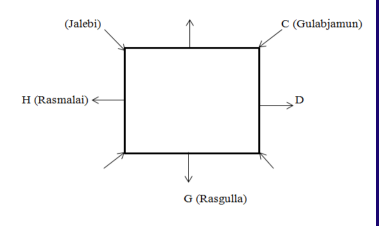
But it is given that G does not sit third to right of C. So CASE2 is cancelled out.

- 8. Only one person sit between A and one who likes rasmalai.
- **9.** D sits on the immediate left of the one who likes gulabjamun.

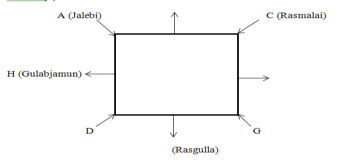
CASE1(a1):



CASE1(a2):



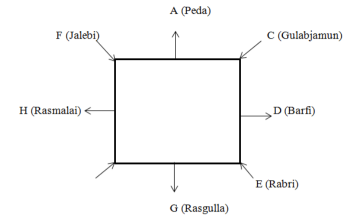
CASE1(b):



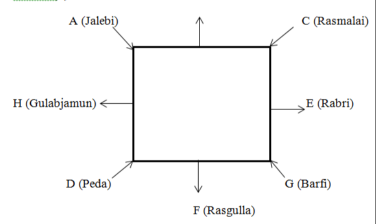
- 1. G does not like gulabjamun.
- 10. E likes rabri.
- 11. The one who likes barfi is an immediate neighbor of E.
- 12. The one who likes peda is an immediate neighbor of F.
- 13. E is not an immediate neighbor of of A.

So CASE1(a1) is cancelled out

CASE1(a2):



CASE1(b):

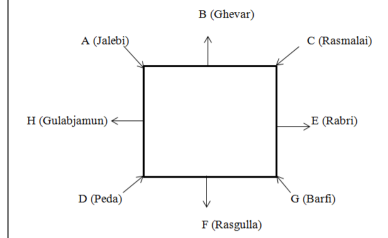


14. The one who likes ghevar is not an immediate neighbor of H.

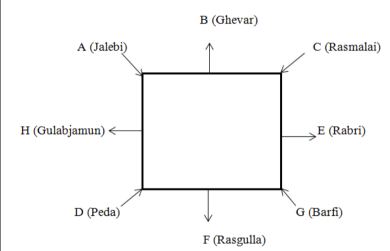
So CASE1(a2) is cancelled out.

- 15. G does not sit third to the right of C.
- 16. C and F do not sit diagonally opposite.

CASE1(b):



final arrangement:



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

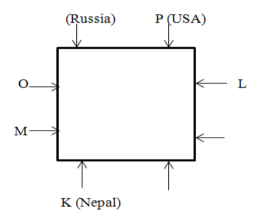
SOLUTION(6-10):

Explanation in detail:

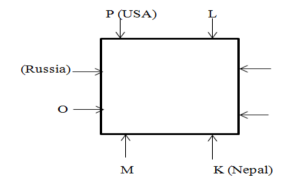
Page 87 of 1334

- 1. L sits third to the right of K, who belongs to Nepal.
- 2. P sits second to the left of O, who is not an immediate neighbor of K or L.
- 3. Three persons sit between K and the one who belongs to USA.

CASE1:



CASE2:

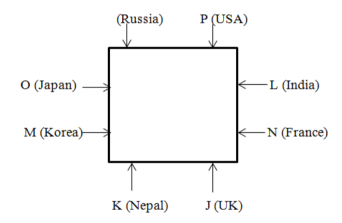


- 4. K and L and also their immediate neighbors do not belongs to Russia.
- 5. Only one person sits between the one who belongs Russia and M.
- 6. M and K do not sits one the same side of the table.

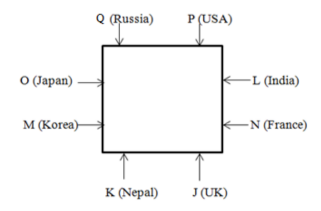
So CASE2 is cancelled out.

- 1. The One who belongs to Korea is an immediate neighbor of O.
- 2. Only one person sits between J and the one who belongs to India.
- 3. Those who belongs to UK and France are immediate neighbors.
- 4. L neither belongs to UK nor France.
- 5. J does not belongs to Russia or France.
- 6. N does not belongs to Russia.

CASE1:



Final arrangement:



- 6. d
- 7. b

Page 88 of 1334

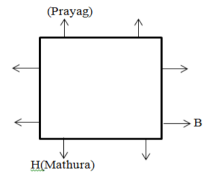
- 8. a
- 9. c
- 10. c

SOLUTION(11-15):

Explanation in detail:

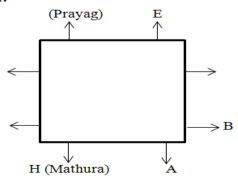
- 1. B sits second to the left of H who belongs to Mathura.
- 2. The person who belongs to Prayag sits opposite to H.

CASE1:

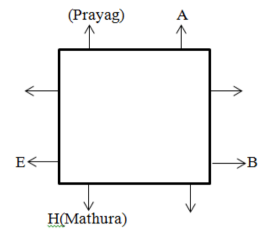


3. A sits third to the right of E, who is not an immediate neighbor of D.

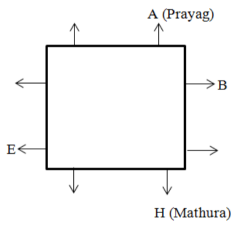
CASE1a:



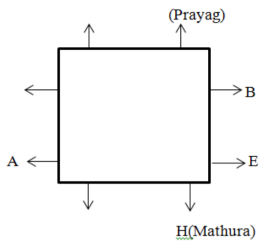
CASE1b:



CASE2a:



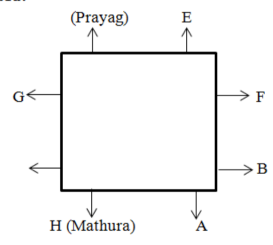
CASE2b:



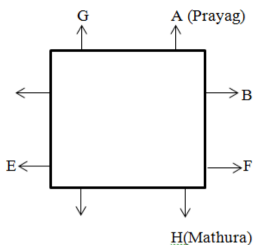
4. G sits third to the left of F.

There is no such space for F and G in CASE1b and CASE2b. SO CASE1b and CASE2b is cancelled out.

CASE1a:



CASE2a:

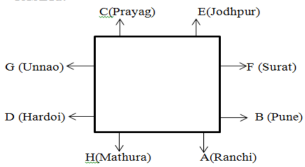


5. E is not an immediate neighbor of D.

There is no space for D in CASE2a so CASE2a is cancelled out.

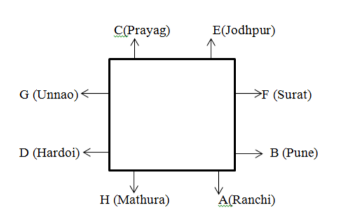
- 6. The person who belongs to Jodhpur sits immediate right of C.
- 7. D belong to Hardoi and sits opposite to the person who belongs to Pune.
- 8. G does not belongs to Ranchi.
- 9. F belongs to Surat.

CASE1a:



Page 90 of 1334

Final arrangement:

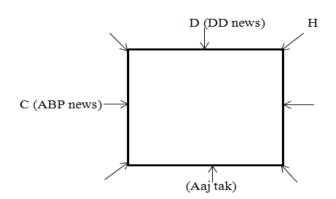


- 11.
- 12. I
- 13. a
- 14. d
- 15. c

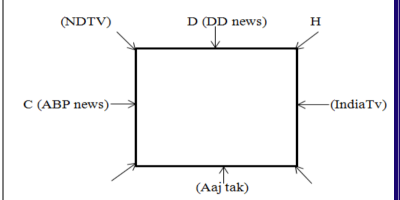
SOLUTION(16-20):

Explanation in detail:

- 1. C, who likes ABP news sits 2nd to left of the one who likes Aaj tak who sits at middle side of the table.
- 2. Three people sit between the one who likes Aaj tak and D, who likes DD news.
- 3. H sits immediate left of D.

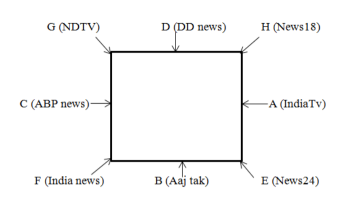


- 4. The one who likes IndiaTv sits 2nd to the left of D.
- The one who likes NDTV sits immediate left to the one who likes ABP news.

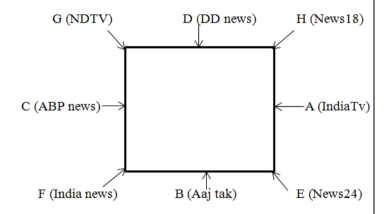


- 6. The one who likes India news sits diagonally opposite to the one who likes News18.
- 7. H does not like India news.
- 8. E, sits diagonally opposite to G.
- 9. A does not sit next to C and he does not like Aaj tak.
- 10. G does not like News24 and India news.
- 11. B does not like India news.

Page 91 of 1334



Final arrangement:



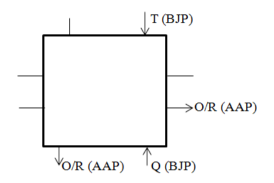
- 16. d
- 17. a
- 18. c
- 19. a
- **20.** b

SOLUTION(21-25):

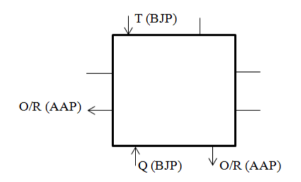
Explanation in detail:

 Q and T are facing to each other. It means Q and T are from BJP. 2. O and R belongs to AAP and only Q is sitting between them.

CASE1:

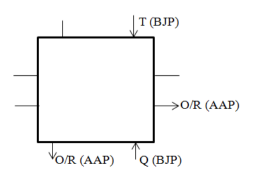


CASE2:



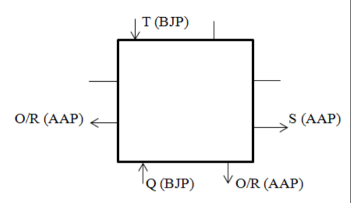
3. S is facing away from the centre and is sitting third to the left of T.

CASE1:



Page 92 of 1334

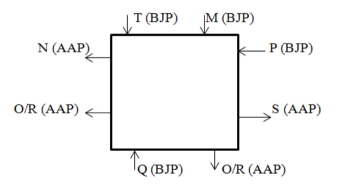
CASE2:



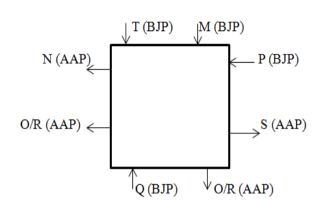
There is no such space for S so CASE1 is cancelled out.

- Only one person of BJP has both the neighbors from AAP while none of the persons from AAP has both the neighbors from BJP.
- 2. Both the immediate neighbors of M are from same party as M.
- 3. The person immediate left of N is from same party as N.

CASE2:



Final arrangement:

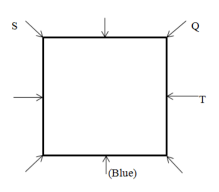


- 21. b
- 22. d
- 23. a
- **24. c**
- 25. c

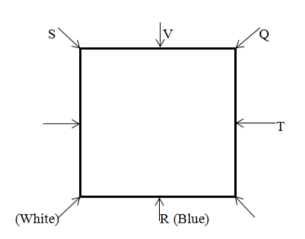
SOLUTION(26-30):

Explanation in detail:

- 1. The one who likes blue is sitting at middle side of the table.
- 2. The person who likes Blue is sitting fifth to the right of Q.
- 3. T is sitting third to the left of S.
- 4. S is sitting third to the left of the person who likes Blue.

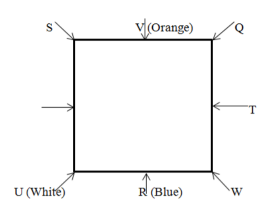


- 5. The person who likes White is neither an immediate neighbor of S nor of T.
- 6. R is sitting fourth to the left of V who does not like Blue.

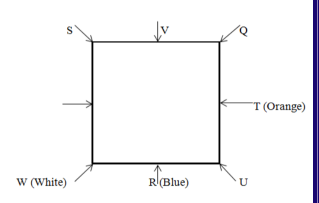


- 7. The person who likes Orange is sitting fifth to the left of W.
- 8. Only one person is sitting between U and W.

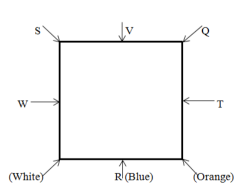
CASE1:



CASE2:



CASE3:

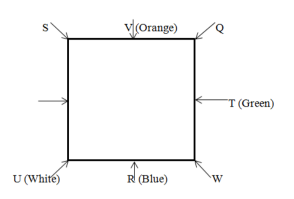


There is no space for U in CASE3 so CASE3 is cancelled out.

Page 94 of 1334

9. The person who likes Green is sitting sixth to the right of the person who likes Orange.

CASE1:



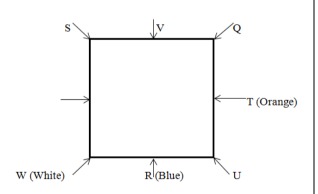
Ultra Practice Bundle PDF



High Level Puzzles & Seating Arrangements

Special Paid PDF For IBPS RRB PO/IBPS PO Mains Exams Covered All Types of Puzzles & Seatings with Detailed Explanation

CASE2:

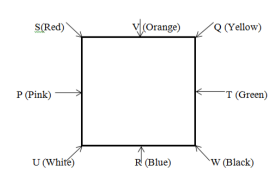


There is

no such space for Green in CASE2 so CASE2 is cancelled out.

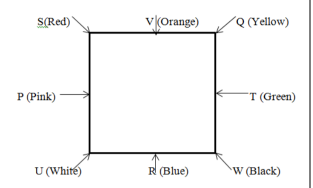
- 10. The person who likes Red is an immediate neighbor of the person who likes Pink.
- 11. S does not like Pink.
- 12. W does not like Yellow.

CASE1:



Page 95 of 1334

Final arrangement:

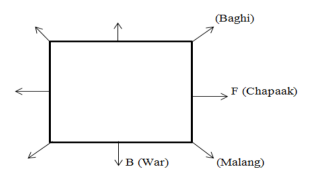


- **26.**]
- 27. d
- 28. a
- 29. a
- **30. 6**

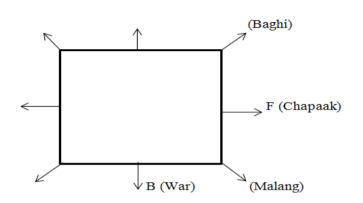
SOLUTION(31-35):

Explanation in detail:

- 1. The one who likes the Malang sits on the immediate left of B, who likes war.
- 2. Only F sits between the one who likes Malang and the one who likes baghi.

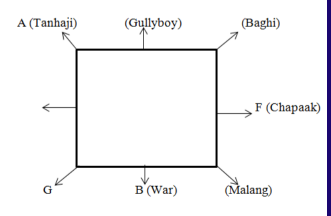


3. The one who likes chapaak and the one who likes Malang are immediate neighbors of each other but both of them are neither an immediate neighbors of E nor C.



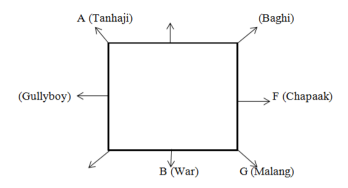
- 4. The one who likes gullyboy and the one who likes tanhaji are immediate neighbors of each other.
- 5. G sits third to the left of the person who likes gullyboy.

CASE1:

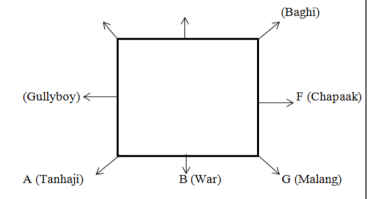


Page 96 of 1334

CASE2a:

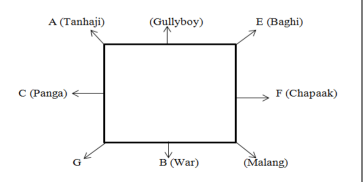


CASE2b:

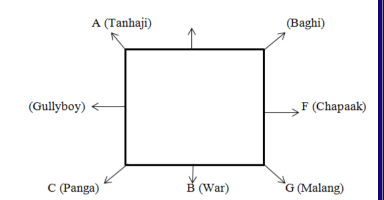


6. C likes panga and sits third to the left of E.

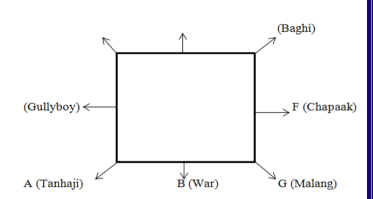
CASE1:



CASE2a:



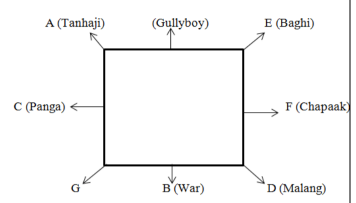
CASE2b:



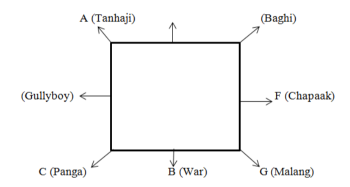
There is no space for E so CASE2b is cancelled out.

7. The one who likes chapaak and the one who likes malang are neither an immediate neighbors of E nor C.

CASE1:

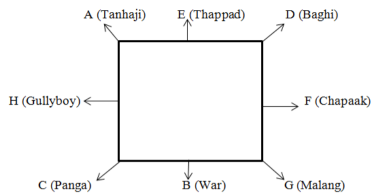


CASE2a:

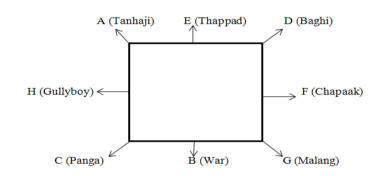


According to question one who likes chapaak and the one who likes malang are neither an immediate neighbors of E nor C. So CASE1 is cancelled out.

- 8. Neither E nor D likes gullyboy.
- 9. A likes tanhaji and is not an immediate neighbor of the one who likes panga.



Final arrangement:



- 31. a
- 32. e
- 33. e
- **34. c**
- 35. d

SOLUTION(36-40):

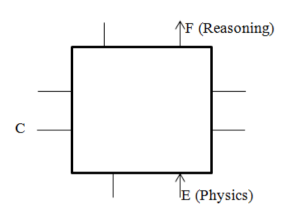
Explanation in detail:

- 1. F faces away from the centre.
- 2. E sits third to the right of F, who likes Reasoning.
- 3. C sits third to the left of F.

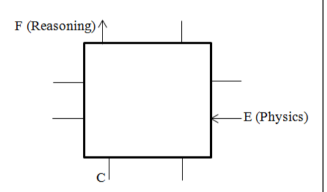
Page 98 of 1334

4. E faces towards the centre and likes Physics.

CASE1:

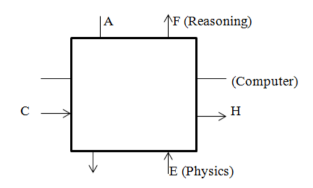


CASE2:

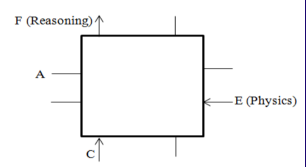


- 5. Both the immediate neighbors of E faces away from the centre and likes English and Quant.
- 6. A sits second to the left of C and does not like Computer and Economics.
- 7. The one who likes Computer sits between F and H.

CASE1:

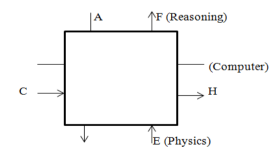


CASE2:



A and F sits on the same side of the table. So CASE2 is cancelled out.

CASE1:

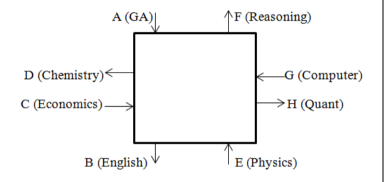


- 8. D faces away from the centre.
- 9. Both the immediate neighbors of D do not faces away from the centre.

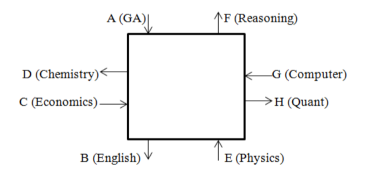
Page 99 of 1334

- 10. The one who likes English sits immediate right of C.
- 11. The one who likes Chemistry is not the immediate neighbor of F and faces away from the centre.
- 12. B faces away from the centre and does not like Chemistry.

CASE1:



Final arrangement:



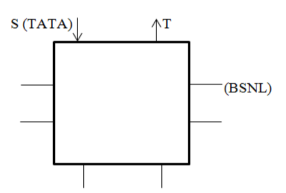
- 36. a
- 37. c
- 38. ł
- **39.** d
- 40. e

SOLUTION(41-45):

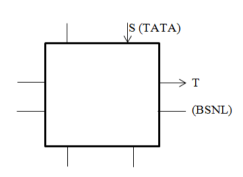
Explanation in detail:

- T sits to immediate left of S and faces outside the centre.
- 2. S works in TATA and faces to the centre.
- 3. The person who works in Relaince and AIRTEL are facing same direction.
- 4. T is sitting between the person who works in TATA and the one who works in Bsnl.

CASE1:



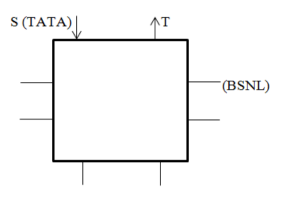
CASE2:



5. S and T sit on the same side of the table.

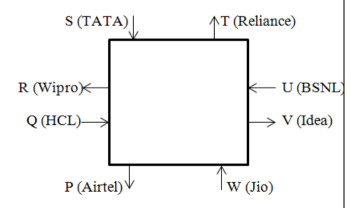
So CASE2 is cancelled out.

CASE1:

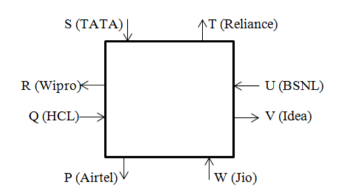


- The person who works in Idea is facing outside the centre and an immediate neighbor of who works in Bsnl.
- 7. T does not works in Idea.
- 8. W is an immediate neighbor of the person who works in AIRTEL and Idea.
- 9. U faces the centre and sits third to the right of R.
- 10. R works in Wipro.
- 11. V sits third to the right of Q, who works in HCL.
- 12. P works in in AIRTEL.

CASE1:



Final arrangement:



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

SOLUTION(46-50):

Explanation in detail:

- 1. C sits third to the right of H.
- 2. C sits at corner.
- 3. H represents Racing.
- 4. E is not an immediate neighbor of either C or H.
- 5. F sits third to the left of E.
- 6. Three people sit between H and who represents Handball.



Page 101 of 1334