

Q.3: A, R, P, X, S and Z are sitting in a row S and Z are in the Centre. A and P are at the ends. R is sitting to the left of A. Who is to the right of P? (a) A (b) X (c) S (d) Z Answer: Right of P is X.	Q.6: Who is immediate right to the V? (a) P (b) U (c) R (d) T Answer: (d) T
P X S Z R A (b) X Q.4: A, B, C, D and E are sitting on a bench. A is sitting next to B. C is sitting	 Q.7: Which of the following is correct? (a) P is to the immediate right of Q. (b) R is between U and V (c) Q is to the immediate left of W (d) U is between W and S Answer: (c) Q is to the immediate left of W
next to D, D is not sitting with E who is on the left end of the bench. C is on the second position from the right. A is to the right of B and E. A and C are sitting together. In which position A is sitting? (a) Between B and D (b) Between B and C (c) Between E and D (d) Between C and E Answer: A is sitting in between B and C	Q.8: What is the position of S? (a) Between U and V (b) Second to right of P (c) To the immediate right of W Answer: (c) To the immediate right of W
E B A C D	S∳R
Q.5-8: Directions to solve (a) P, Q, R, S, T, U, V and W are sitting round the circle and are facing the centre. (b) P is second to the right of T who is the neighbour of R and V. (c) S is not the neighbour of P (d) V is the neighbour of U (e) Q is not between S and W. W is not between U and S. Q.5: Which two of the following are not neighbour (a) RV (b) UV (c) RP (d) QW Answer: (a) RV	Q.9-12: Five girls are sitting on a bench to be photographed. Seema is to the left of Rani and to the right of Bindu. Mary is to the right of Rani. Reeta is between Rani and Mary? Q.9: Who is sitting immediate right to Reeta? (a) Bindu (b) Rani (c) Mary (d) Seema Answer: (c) Mary

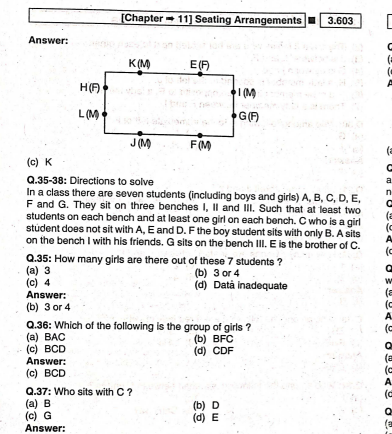
3.596 Solved Scanner CA Foundation Paper - 3B

[Chapter → 11] Seating Arrangements ■ 3.595

	11] Seating Arrangement	s 3.597 3.598 S	3.598 Solved Scanner CA Foundation Paper - 3B		
0.10: Who is in the middle of the (a) Bindu (c) Reeta Answer: (b) Rani		Q. 15: Who are (a) Prakash are (c) Priya and Answer: (c) Priya and	Pankaj (d) Lalit and Priya		
Q.11: Who is second from the rig (a) Mary (c) Reeta Answer: (c) Reeta	ght? (b) Rani (d) Bindu	Q.16: Who is s (a) Prakash (c) Pankaj Answer: (b) Deepa	sitting opposite to Priya? (b) Deepa (d) Lalit		
Q.12: Who is second from the le (a) Reeta (c) Bindu Answer:	(b) Mary	MA An MA An MA An MA O B set us and set than ay Man of sec set • I to	Prakash Lalit Deepa Priya Pankaj		
Bindu Seema (d) Seema Q.13-16: Six Friends are sitting circle. Deepa is between Prakash Lalit. Prakash and Mukesh are o Q. 13: Who is sitting right to Pral (a) Mukesh	n and Pankaj. Priya is betwe pposite to each other.	table each at second to the en Mukesh and	Friends P, Q, R, S, T and U are sitting around the hexagonal one corner and are facing the centre of the hexagonal. P is left of U. Q is neighbour of R and S. T is second to the left of one is sitting opposite to P? (b) Q		
(c) Pankaj Answer: (d) Lalit	(d) Lalit	Answer: (d) S	(d) Sign to the left of Q ? For the content of the		
Q. 14: Who is just right to Panka (a) Deepa (c) Prakash Answer: (a) Deepa	j? (b) Lalit (d) Priya	(a) P (c) R Answer: (a) P	(b) U and could be an arrived as a construction (d) Data inadequate successful to the construction (d) Data inadequate		

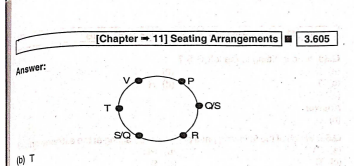
[Chapter ⇒ 11] Seating Arrangements ■ 3.599	3.600	Solved Scanner C	A Founda	tion Paper - 3I	3
Q.19: Who are neighbours of P? (a) U & P (b) T & R (c) U & R (d) Data inadequate Answer: (b) T & R	the place of B, to O ? (a) Q	ts to the place of then who will be	the secon (b)	d to the left of the	f Q, and Q shifts to he person opposite
Q.20: Which one is sitting opposite to T? (a) R (b) Q (c) Can't determine Answer: (b) Q	(c) E Answer: (a) Q Q.23: Which c (a) EQ (c) AN Answer: (d) AM	of the following pa	(b)		to each other?
Q.21-25: Directions to solve	who will be the		to the righ	t of the person	neir positions, then who is opposite to
 (a) A, B, C, D and E are five men sitting in a line facing to South-while M, N, O, P and Q are five ladies sitting in a second line parallel to the first line and are facing to North. (b) B who is just next to the right of D, is opposite to Q (c) C and N are diagonally opposite to each other. (d) E is opposite to O who is just next right of M. (e) P who is just to the left of Q, is opposite to D (f) M is at one end of the line. 	Q.25: In the or (a) B (c) C Answer:	riginal arrangeme E ↓	(b)		osite to N?
Q.21: Who is sitting third to the right of O ? (a) Q (b) N (b) N (c) M (d) Data Inadequate Answer: (b) N	M (b) A	Ö ,	P S		N 3 (5)

[Chapter → 11] Seating Arrangements ■ 3.601	3.602 Solved Scanner CA Foundation Paper - 3B
1,26-29: Directions to solve 1) A, B, C, D, E, F and G are sitting in a row facing North. 2) F is to the immediate right to E. 2) E is 4 th to the right to G. 3) C is the neighbour of B and D. 3) Person who is the third to the left at D is at one of ends.	 (2) There are 3 ladies who are not seated next to each other. (3) J is between L and F. (4) G is between I and F. (5) H, a lady member is second to the left of J. (6) F, a male member is seated opposite to E, a lady member. (7) There is a lady member between F and I.
1,26: Who are to the left of C? 2) Only B (b) G, B and D (c) G and B (d) D, E, F and A (nswer: (e) G and B	Q.30: Who among following is to the immediate left of F? (a) G (b) I (c) J (d) H Answer: (c) J
1.27: Which of the following statement not true ? a) E is to the immediate left of D. (b) A is at one of the ends. c) G is to the immediate left of B (d) F is second to the right of D. Answer: a) E is to the immediate left of D.	Q.31: What is true about J and K? (a) J is male, K is female. (b) J is female, K is male. (c) Both are female Answer: (d) Both are male.
2.28: Who are the neighbours of B? a) C and D (b) C and G c) G and F (d) C and E Answer: b) C and G	Q.32: How many persons are seated between K and F? (a) 1 (b) 2 (c) 3 (d) 4 Answer: (c) 3
2.29: What is the position of A? (a) Between E and D (b) Extreme left (c) Centre (d) Extreme right Answer:	Q.33: Who among the following are three lady members? (a) EHJ (b) EFG (c) EHG (d) CHJ Answer: (c) EHG
G B C D E F A Q.30-34: Direction to solve (1) 8 persons E, F, G, H, I, J, K and L are seated around a square table two on each side.	Q.34: Who among the following is seated between E and H? (a) F (b) I (c) K (d) Can't Say



(c) G

3.604 Solved Scanner CA Fo	undation Paper - 3B
Q.38: On which bench there are thr (a) Bench-I (c) Bench-III Answer:	ree students ? (b) Bench-II (d) Bench-I or II
Bendh-II G C	. Boy Gri
a) Bench-I	Tank of the
are P, Q, R, S, T and V. T is not betw next to the lift of V. R is 4 th to the rig 2.39: Which of the following statem	ent is not true? (b) T is just next to the right of V
2.40: If P and R interchange their po vill sit together?	ositions then which of the following pair
a) RT c) VT (nswer: c) VT	(b) PV 16 and 3 (d) QV 17 And 3 (d) QV 18 And 3 (d) And
Q.41: What is the position of T? a) Just next to the right of Q. b) Between Q and R. c) Roswer: d) To the immediate right of V.	(b) Second to the left of P.(d) To the immediate right of V.
0.42: Which one is sitting just right t a) P c) R	(b) T



Q.43-47: Eight friends H, J, K, L, M, N, O and P are sitting around a circular table facing the centre but not necessarily in the same order. There are five females in the group of friends. No two male persons are immediate neighbours of each other. N sits third to the right of P, who sits second to the right of her husband H, who is not an exercited neighbour of P's wife. K is not an immediate neighbour of P's wife. K is not an immediate neighbour of P. immediate neighbour of P's wife. K is not an immediate neighbour of P, M sits second to the right of her husband. O is not an immediate neighbour of J. L sits second to the right of N, who is not a male.

Q.43: Who among the following sits exactly between two males?

(a) M (c) J

(e) K

Answer:

(b) O

Q.44: Who is wife of P?

(b) O (d) N

(b) O (d) N

(e) None of these

Answer:

0.45: In which of the following pairs is the second person second to the right of the first person?

(a) M, O (c) K, J

N, P

(e) None of these

3.606 Solved Scanner CA Foundation Paper - 3B

Answer:

(a) M, O

Q.46: How many females are there exactly between J and N? (b) 2

(a) 1

(c) 3

(d) None

Answer:

(d) None

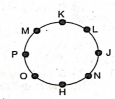
Q.47: Who among the following is third to the right of J?

(a) H

(c) Wife of L

(b) O (d) Wife of P

Answer:



(c) Wife of L

Q.48-52: A, B, C, D, E, F and G are sitting in a straight line facing North. There is only one person between F and C. E sits between A and D. There are only two persons between E and G. F sits on the immediate left of A, who sits in the middle of the row.

Q.48: How many persons are there between E & F?

(a) 1

(c) 3

(b) · 2

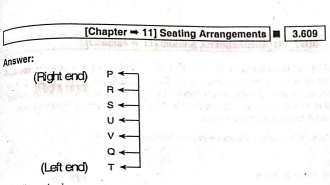
Answer:

(a) 1

Q.49: Who among the following sit at the extreme ends of the row? (a) D, F (b) G, C (c) B, C (d) None of these Answer: (c) B, C	Q.53: Who is sitting to the left of S? (a) Q (b) U (c) T (d) R Answer:
Q.50: Who among the following sits on the immediate right of D? (a) G (b) E (c) F (d) B Answer: (d) B Q.51: Who among the following sits third to the right of A?	(b) U Q.54: Which of the following pairs of people are sitting at the extreme ends? (a) QV (b) PR (c) TP (d) ST (e) VP Answer: (c) TP
(a) C (b) G (c) B (d) E Answer: (c) B Q.52: Which is true with regard to B? (a) B is second to the right of A. (b) B is fourth to the left of G. (c) B sits at the extreme right. (d) B sits at the extreme left. Answer:	Q.55: Name the person who should change places with R such that he gets the fourth place from the South end? (a) P (b) S (c) Q (d) T (e) U Answer: (e) U
(c) B sits at the extreme right. Q.53-57: Instructions to Solve (1) P, Q, R, S, T, U and V are sitting on a wall and all of them are facing West. (2) S is on the immediate left of R. (3) T is at an extreme end and has Q as his neighbour. (4) V is between Q and U. (5) S is sitting third from the north end.	Q.56: Immediately between which of the following pairs of people S is sitting? (a) UR (b) PQ (c) VP (d) TU (e) RV Answer: (a) UR Q.57: Which of the conditions given above are not required to find out the place in which P is sitting? (a) I (b) II (c) IV (d) III

[Chapter → 11] Seating Arrangements 3.607

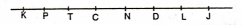
3.608 Solved Scanner CA Foundation Paper - 3B



(e) All required

Q.58-62: K, P, T, C, N, D, L and J are standing in a row facing north, but not necessarily in the same order. Only N is between C and D whereas only L is between D and J. T and K are P's neighbours. Neither T nor C is at the extreme end of the row. J is to the right of T but not necessarily on the immediate right.

> (b) T, C (d) K, J



Q.58: Who among the following are neighbour?

(a) T, K

(c) N, L

(e) L, T

Answer:

(b) T, C

Q.59: Which of the following is true?

- (a) N is on the immediate right of D.
- (b) K is not at either of the extreme end.
- (c) P is between K and T.
- (d) T is at one of the extreme end.
- (e) None of these.

Answer:

(c) P is between K and T

3.610 Solved Scanner CA Foundation Paper - 3B

Q.60: Which of the following defines the position of D?

(a) D is second to the left of J.

(b) D is second to the right of L.

(c) D is at one of the extreme ends (d) D is the neighbour of C.

(e) None of these.

Answer:

(a) D is second to the left of J.

Q.61: Which of the following pairs is the neighbour of N?

(a) D, L

(c) T, L

(b) C, T (d) C, D

(e) None of these

Answer:

(d) C, D

Q.62: Which of the following pairs is at the extreme ends of the row?

(b) K, P (a) J, P

(c) K, J

(d) Can't be determined

(e) None of these

Answer:

(c) K, J

Q.63-67: Directions: Twelve girl students L, M, N, O, P, Q, R, S, T, U, V, and W are sitting in a row facing east. Q is third to the right at M and T is sitting near L. Six girl students are sitting between W and O. R is fourth to the right of O and S is fifth to the left of P, who is eight to the right of W. L is sitting on sixth place from the right end. U is not near to R and S. V is sitting on the fourth place to the left of L.

Q.63: Who is the two girl students sitting at the two ends?

(a) W and N

(b) W and R

(c) V and O

(d) O and Q

Answer:

(b) W and R

Q.64: Find out the names of two girl students sitting near to Q?

(a) T and V

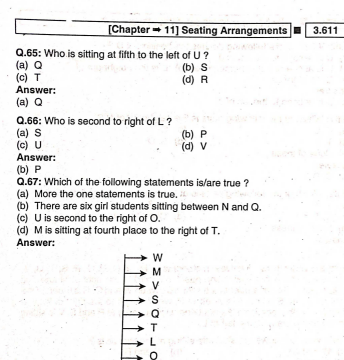
(b) N and S

(c) V and U

(d) S and T

Answer:

(d) S and T



Ν

(c) U is second to the right of O.

Q.68-72: Directions: A, B, C, D, E, F and H are sitting in a straight line but not necessarily in the same order. Two of them are facing south. C sits second to the right of E. A sits second to the left of F, who sits third to the left of H. H is facing south. B sits third to the right of C, who is third from left. E and B face opposite directions. Q.68: Who among the following sits between F and B? (b) E . (a) D (c) H (d) C (e) None of these Answer: (b) E Q.69: Who among the following sits third to the right of F? (a) E (b) C (c) D (d) A (e) None of these Answer: (c) D Q.70: Which of the following pairs sits on the extreme ends of the row? (b) A, E (c) H, B (d) D, H (e) None of these Answer: (d) D, H Q.71: Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to the group? (a) A, D (b) B, D (c) F, D (d) C, D

(e) H, E Answer: (e) H, E

3.612 Solved Scanner CA Foundation Paper - 3B

[Chapter → 11] Seating Arrangements 3.614 Solved Scanner CA Foundation Paper - 3B 0.72: Who among the following sits second to the left of E? Q.75: What is the position of V with respect to U? (a) D (b) C (a) Immediate left (b) Second to the right (c) A (d) B (c) Third to the right (d) Immediate right (e) None of these (e) Second to the left Answer: Answer: (a) Immediate left Q.76: Which of the following pairs stand at the extreme ends of the line? (a) Q, S (b) Q, P (c) Q, T Q.73-77: Directions: Seven friends P, Q, R, S, T, U and V are standing in (e) V, P a straight line facing north but not necessarily in the same order. Answer: U stands second from the left end of the line. (d) V, S Only two persons stands between U and T. Q.77: Which of the following represents the position of R from the left end of Only one person stands between P and R. the line? V stands third to the left of R. (a) Fifth (b) First Neither R nor U is an immediate neighbour of S. (c) Sixth (d) Fourth (e) Second Q.73: Which of the following is TRUF regarding Q? (a) P stands second to the left of Q. Answer: (b) S is one of the immediate neighbour of Q. (c) Only one person stands between Q and T. (d) Q stands at one of the extreme ends of the line. (e) V stands second to the right of Q. (d) Fourth Answer: . Q.78-82: Direction: (c) Only one person stands between Q and T. I. A, B, C, D, E, F, G, and H are sitting in a row facing North. 0.74: Four of the following five form a group as per the given arrangement. II. A is fourth to the right of E. Which of the following does not belong to that group? III. H is fourth to the left of D. (b) TP C and F, who are not at the ends are neighbours of B and E,

respectively.

V. H is next to the left of A and A is the neighbour of B.

eser Nepte A Fol

(d) U V

(c) V T

(e) PS

Answer: (c) VT

[Chapter → 11] Seating Arrangements ■ 3.615	3.616 Solved Scanner CA Foundation Paper - 3B
Q.78: What is the position of F? (a) Next to the right of E. (b) Next to the right of G. (c) Sixth to the right of D. (d) Between G and H. (e) None of these. Answer: (a) Next to the right of E.	PAST YEAR QUESTIONS 2018 - MAY
Q.79: Which of the following statements is not true? (a) G is the neighbour of H and F. (b) B is next to the right of A. (c) E is at left end. (d) D is next to the right of B. (e) None of these. Answer: (d) D is next to the right of B.	[1] Five boys A,B,C,D and E are sitting in a row. A is to t is to the left of B but to the right of C. A is to the left of from the left end? (a) D (b) A (c) E Answer:
Q.80: Who is/are the neighbour/(s) of D? (a) F alone. (b) C alone. (c) B and C. (d) Cannot be determined. (e) None of these. Answer: (b) C alone.	(c) C E B A D E is the second from the left end. [2] Five senior citizens are living in a multi-storeyed build in a flat above Mr. Ashokan, Mr. Lokesh in a flat belo
Q.81: Which of the following statements is not true? (a) H is second to the right of F. (b) E is fourth to the left of A. (c) D is fourth to the right of H. (d) None of these. (e) Cannot be determined. Answer: (d) None of these.	Ashokan lives in a flat below Mr. Gaurav and Mr. Rabelow Mr. Lokesh. Who lives in the topmost flat? (a) Mr. Lokesh (b) Mr. Gaurav (c) Mr. Manu (d) Mr. Rakesh Answer: Mr. Manu
Q.82: Who are sitting at the ends? (a) E and C. (b) F and D. (c) G and D. (d) None of these. (e) Cannot be determined. Answer:	(c)
Left F G H A B C D Fight Seating Arrangements (d) None of these.	Mr. Manu lives in the top most flat.

PAST YEAR QUESTIONS B,C,D and E are sitting in a row. A is to the right of B and E of B but to the right of C. A is to the left of D. Who is second end? (b) A (d) B (1 mark) В D second from the left end. itizens are living in a multi-storeyed building. Mr. Manu lives we Mr. Ashokan, Mr. Lokesh in a flat below Mr. Gaurav, Mr. es in a flat below Mr. Gaurav and Mr. Rakesh lives in a flat okesh. Who lives in the topmost flat? (b) Mr. Gaurav esh (d) Mr. Rakesh (1 mark) Mr. Manu Mr. Gaurav Mr. Lokesh Mr. Rakesh → Mr. Ashokan

11] Seating Arrange	ements 3.617
. A does not stand n	row. B is between F ext to F or D. C does ne following pairs of
(b) B and C	
(d) B and A	(1 mark)
	140 20
D .	
g on the extreme le	t to P but not T. K is ift and T is not sitting
(b) R+P	
(d) P and T.	(1 mark)
	Mark to the state of the state
	rpreted as "S is sitting bllowing this logic, the
	d F are standing in a A does not stand n between which of th (b) B and C (d) B and A D row. S is sitting nex g on the extreme left to S. (b) R+P (d) P and T.

Therefore, it is clear that P and T are sitting adjacent to S.

[5] Eight persons A, B, C, D, E, F, G and H are sitting in a line. E sits

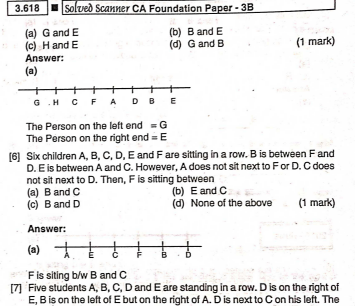
second right to D. H sits fourth left to D. C and F are immediate neighbours, but C is not immediate neighbour of A. G is not neighbour

of E. Only two persons sit between A and E. The persons on left end and

Therefore, the answer is option (d).

2018 - NOVEMBER

right end respectively are



(b) E (d) A

(1 mark)

student in middle is

The student in middle is 'E'.

(a) B

(c) C

(b)

Answer:

[Chapter ➡ 11] Seating Arrangements ■ 3.619

- [8] Six flats on a floor in two rows facing North and South are allotted to P. Q, R, S, T and U. Q gets a North facing flat and it is not next to S. S and U get diagonally opposite flat. R next to U gets a South facing flat and T gets a North facing flat. Whose flat is between Q and S?
 - (a) T

(b) U

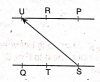
(d) P

(1 mark)

(1 mark)

(c) R Answer:

(a)



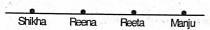
Flat 'T' is b/w Q & S.

2019 - JUNE

- [9] Four girls are seated for a photograph. Shikha is to the left of Reena. Manju is to the right of Reena. Reeta is between Reena and Manju. Who is the second left in photograph?
 - (a) Reena
 - (b) Manju
 - (c) Reeta
 - (d) Shikha

Answer:

(a)

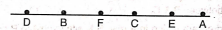


3.620 Solved Scanner CA Foundation Paper - 3B

- [10] In a straight line, there are six persons sitting in a row. B is between F and D. E is between A and C. A does not stand next to F or D, C does not stand next to D. F is between which of the following persons?
 - (a) B and E
 - (b) B and C
 - (c) B and D
 - (d) B and A

Answer:

(b)



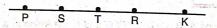
- [11] Five children are sitting in a row. S is sitting next to P but not T. K is sitting next to R. K is sitting on extreme end. T is not sitting next to K. Who are sitting adjacent to S?
 - (a) K&P
 - (b) R&P
 - (c) Only P
 - (d) P&T

(1 mark)

Answer:

(d)

The line "S is sitting next to P but not T" is interpreted as "S is getting next to P, but T is not sitting next to P". By following this logic, the figure is given below:

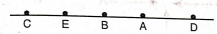


Therefore, it is clear that P and T are sitting adjacent to S. Therefore, the answer is option (d).

[Chapter → 11] Seating Arrangements ■ 3.621

- [12] Five boys A, B, C, D and E are sitting in a row. A is to the right of B and E is to the left of B but to the right of C. A is to the left of D. Who is second from the left end?
 - (a) D (c) E
- (b) A
- (d)
- (1 mark)

Answer: (c)

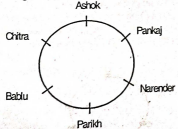


2019 - NOVEMBER

- [13] Six person are sitting in a circle facing the center. Parikh is between Bablu and Narender; Ashok is between Chitra and Pankaj. Chitra is on the immediate left of Bablu. Who is on the immediate right of Bablu?
 - (a) Parikh
- (b) Pankaj
- (d) Chitra

(c) Narender Answer:

(a) According to question;



So Parikh is immediate right of Bablu.

3.622 Solved Scanner CA Foundation Paper - 3B

- [14] C is between A and B, E is at the extreme right and D is on the left of E. Who is in the middle?
 - (a) A
- (b) B
- (d) E
- (1 mark)

(c) D Answer:

- (b) According to question,
 - ACBDE

So B is in the middle.

- [15] 5 person are standing in a line. One of the 2 persons at the extreme ends is a professor and the other is a businessman. An advocate is standing to the right of a student. An author is to the left of the business man. The student is standing between the professor and advocate. Counting from left, the author is at which place?
 - (a) 2nd (c) 4th
- (b) 3rd
- (d) none
- (1 mark)

Answer:

(c) According to given ques;

Professor Student Advocate Author Businessman Author is 4th from the left

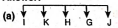
2020 - NOVEMBER

- [16] Five girls G, H, I, J, K are sitting in a row facing South not necessarily in the same order H is sitting between G and K, I is immediate right to K, J is immediate left to G. Which of the following is true?
 - (a) J is third to the left of K.
 - (b) G is second to the left of I
 - (c) H is to the right of K
 - (d) H is to the left of G

(1 mark)

[Chapter → 11] Seating Arrangements

Answer:

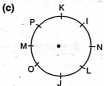


J is the third to the left of 'K'

- [17] Eight friends I, J, K, L, M, N, O and P are sitting in a circle facing the centre. J is sitting between O and L; P is third to the left of J and second to the right of I; K is sitting between I and O; J & M are not sitting opposite to each other which of the following statements is not correct?
 - (a) K is sitting third to the right of L
 - (b) I is sitting between K and N
 - (c) L and I are sitting opposite to each other
 - (d) M is sitting between N and L.

(1 mark)

Answer:



L and I are sitting opposite to each other is wrong.

2021 - JANUARY

- [18] A, B, C and D are playing cards, A and B are partners. D faces towards North. If A faces West, then who faces south?

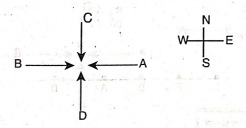
 - (b) B
 - (c) D
 - (d) Data is inadequate

(1 mark)

3.624 Solved Scanner CA Foundation Paper - 3B

Answer:

(a)



If A and B are Partner.

Here A faces towards west then B faces towards east. C and D are also partner.

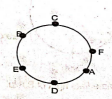
(1 mark)

- 'D' faces towards North then C faces South direction.
- [19] A is seated between D and F at a round table. C is seated opposite to D. E is round adjust to D. Who sit opposite to B?

 - (a) A (b) D (c) C (d) F

Answer:

(a)



'A' sits opposite to 'B'.

[Chapter → 11] Seating Arrangements ■ 3.625

- Four Indian, A, B, C and D and four Chinese E, F, G and H are sitting in a circle around a table facing the each other in a conference. No two Indians or Chinese are sitting side by side, C who is sitting between G and E is facing D, F is between D and A and facing G, H is to the left of B. Who is sitting left of A?
 - (a) E (b) F

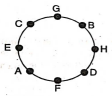
 - (c) G

(d) H

Answer:

(1 mark)

(a)



'E' is sitting left of A.

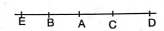
- [21] Five friends A, B, C, D and E are sitting on a bench. A is sitting next to B; C is sitting next to D, D is not sitting with E; E is at the left end of bench. C is on second position from the right; A is on the right side of B who is the right side of E. A and C are sitting together. What is the position of B?
 - (a) Second from right
 - (b) Centre
 - (c) Extreme left
 - (d) Second from left

(1 mark)

3.626 Solved Scanner CA Foundation Paper - 3B

Answer:

(d)



B is the second from left.

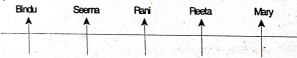
2021 - JULY

- [22] Five girls are sitting on a bench to be photographed. Seema is to the left of Rani and to the right of Bindu. Mary is to the right of Rani. Reeta is between Rani and Mary. Who is sitting immediate right to Reeta?
 - (a) Seema
 - (b) Rani
 - (c) Bindu
 - (d) Mary

(1 mark)

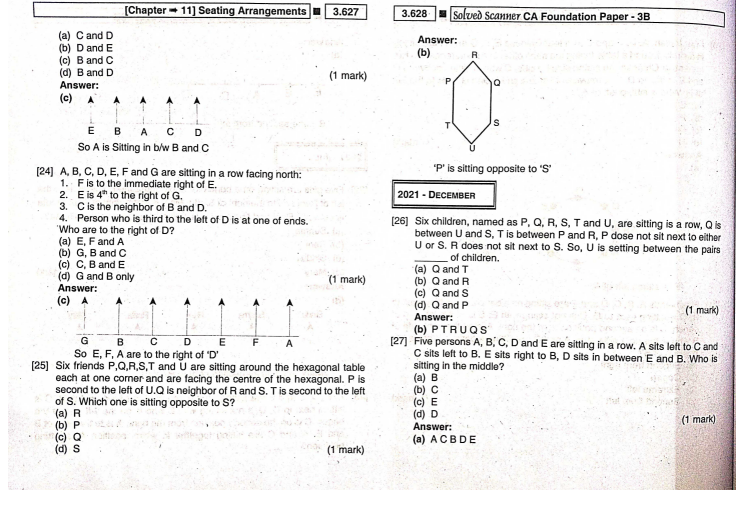
Answer:

(d)



(Mary is sitting immediate right to Reeta.)

[23] A, B, C, D and E are sitting on the bench. A is sitting next to B, C is sitting next to D, D is not sitting with B who is on the left end of the bench. C is on the second position from the right. A is to the right of B and E. A and C are sitting together in which position A is sitting



[Chapter ⇒ 11] Seating Arrangements ■ 3.629

- [28] Four ladies A, B, C and D and four Gentlemen E, F, G and H are sitting in a circle around a table facing each other.
 - No two ladies or gentleman are sitting side by side.
 - C, who is sitting between G and E, is facing D.
 - III. F is between D and A facing G.
 - IV. H is to the right of B.

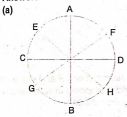
Who is immediate neighbour of B?

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

(1 mark)

(1 mark)

Answer:



- [29] Persons M, N, O, P, Q, R, S, and T are sitting on a compound wall facing North. O sits fourth left of S; P sits second to the right of S; only two people sit between P and M; N and R are immediate neighbours of each other. N is not an immediate neighbour of M; T is not the neighbour of P. How many persons are seated between M and Q?
 - (a) One (b) Two

 - (c) Three .
 - (d) Four Answer:

(a) IONRMSQP

- 3.630 Solved Scanner CA Foundation Paper 3B
- [30] In a line, P is sitting 13th from left. Q is sitting 24th from the right and 3rd left from P. How many people are sitting in the line?
 - (a) 34
- (b) 31 (d) 33

(1 mark)

(c) 32

Answer: (d) Q is sitting 3rd left of P, and Q is the 24th position from the right.

 10 th	11 th	12 th	13 th	14 th	15 th	 ı
Q			Р		-1	

Since Q is 24th and 3rd left of P, it means Q is on the 10th place from

This means that counting the position of Q, there are 24 positions to the right.

Therefore, counting from 11th position, there are 23 positions to the right.

Therefore, total number of places = 10 + 23 = 33.

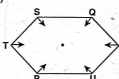
2022 - JUNE

- [31] If six person are sitting in a hexagonal table are P, Q, R, S, T, U each facing the centre. P is seated to opposite to Q who is b/w R & S. P is b/w T and U. T is the left of S. Which of them is facing R?
 - (a) P (c) U
- (b) Q (d)
- (1 mark)

-Wena

Answer:

(d)



T is the facing of 'R'

