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Seating Arrangement Questions for RBI Asst. Pre Exam

SA Set No 185

Directions: Study the following information carefully and choose the right answer given beside.

A certain number of people are sitting on a circular table and all are facing center of the table. Vacant seats represents an unknown person is sitting there.

B is facing E. D sits 3rd to left of E. D is facing a unknown person. B sits 2nd to right of C. G sits 3rd to left of one who is facing D and G faces F. A sits 3rd to left of F. At most 11 persons sits around the circular table.

1. How many people are sitting in circular table?

- A. 8 B. 6 C. 11 D. 10 E. 9

2. Who sits 4th to left of B?

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

3. Who is sitting exactly middle of B and G when counted in clockwise direction starting from G?

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

4. Which of following statement is true?

- A. E is immediate neighbor of A. B. Only two person sits between A and B.
C. D sits 4th to left of C. D. B faces A.
E. None of these

5. Whose of the following both the immediate neighbors are unknown?

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

Correct Answers:

1	2	3	4	5
D	A	D	A	D



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Common Explanation (1-5)

Reference:

At most 11 persons sits around the circular table. Distance between any two immediate neighbors is always same.

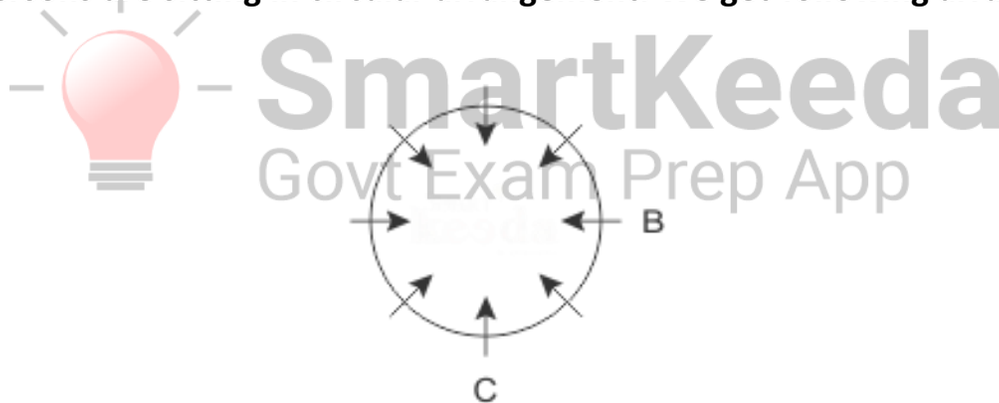
Seven persons A, B, C, D, E, F and G are known.

B sits 2nd to right of C.

Inference:

From above statement, two cases are possible.

Case 1: If 8 persons are sitting in circular arrangement. We get following arrangement



Reference:

B is facing E.

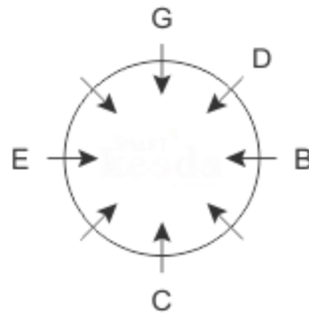
D sits 3rd to left of E.

D is facing an unknown person.

G sits 3rd to left of one who is facing D and G faces F.

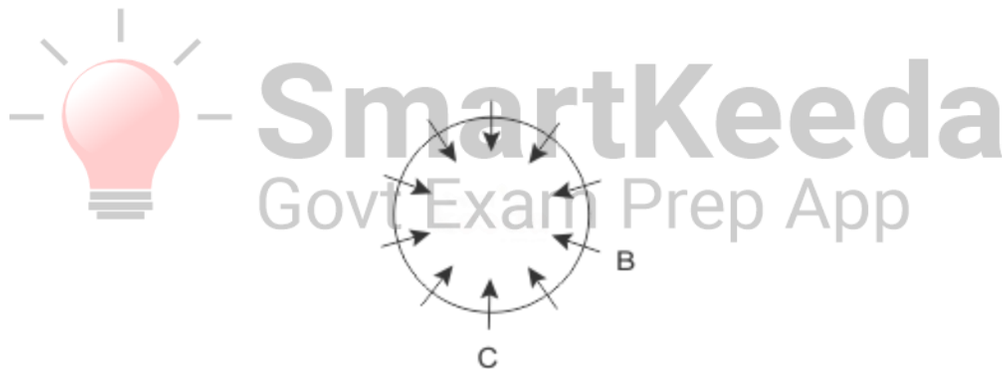
Inference:

From above statements, we get following arrangements.



Case 1 gets invalid as G is facing C not F.

Case 2: If 10 persons are sitting on table. We get following arrangement.



Reference:

B is facing E.

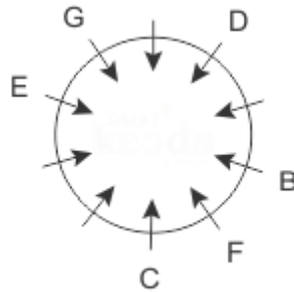
D sits 3rd to left of E.

D is facing an unknown person.

G sits 3rd to left of one who is facing D and G faces F.

Inference:

From above statements, we get following arrangements.

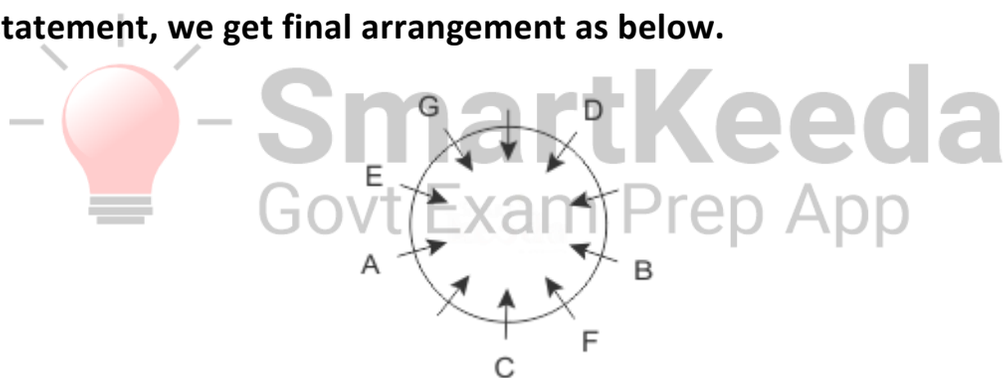


Reference:

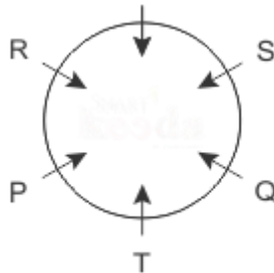
A sits 3rd to left of F.

Inference:

From above statement, we get final arrangement as below.



Final Arrangement



1. Following the common explanation, we get “only 10 people are sitting on circular table”.

Hence, option D is correct.

2. Following the common explanation, we get "A sits 4th to left of B".

Hence, option A is correct.

3. Following the common explanation, we get "D is sitting exactly middle of B and G".

Hence, option D is correct.

4. Following the common explanation, we get "E is immediate neighbor of A".

Hence, option A is correct.

5. Following common explanation, we get both the neighbors of D are unknown.

Hence, option D is correct.



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