Direction (1 - 5): Read the given infromation carefully and answer the following questions.

Seven person A, B, C, D, E, F and G are sitting around a circular table. All of them are facing towards center but not necessarily in the same order.

D sits second to the right of B. C sits second to the right of D. Three persons are sitting between A and F if counted from right of F. C sits third to the left of B. Esits thirdto the right of G.B does not sit to the left of E.

Q:1 Who among the following sits adjacent to D?

- **1.** A
- **2.** C
- **3.** B
- **4.** E
- **5.** G

Q:2Find the odd pair.

- **1.** A, G
- **2.** C, D
- **3.** B, A
- **4.** F, G
- 5. D, B

Q:3 How many persons are sitting between G and E if counted from left of E?

- 1. None
- **2.** One
- **3.** Two
- 4. Three
- 5. Four

Q:4 Who sits third to the right of B?

- **1.** G
- **2.** F
- **3.** B
- **4.** C
- 5. None of these

Q:5 Who among the following sits third to the left of F?

- **1.** C
- **2.** A
- **3.** E
- **4.** D
- **5.** G

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

Seven persons sit around a circular table facing inside the table. They all attend a fest on different days of the week from Monday to Sunday. The one who attends Fest on Saturday sits second to the right of R. T is an immediate neighbor of R and attends Fest immediately after L. X attends immediately before V who is not an immediate neighbor of P. Z attends two days before V. P sits third to the left of T and attends Fest on Thursday. L sits immediately left of P. Z is neither an immediate neighbor of P nor T but sits third to the right of the one who attends Fest on Wednesday.

Q:6 What is the position of X with respect to the one who attends Fest on Monday?

- **1.** Fourth to the right
- 2. Immediate left
- **3.** Third to the right
- 4. Second to the left
- 5. None of these

Q:7 Four of the following five are alike in certain way and hence form a group Which is the one that does not belong to that group?

- 1. R-Friday
- 2. T-Sunday
- 3. X-Tuesday
- 4. L-Saturday
- 5. V-Monday

Q:8 Who among the following sits fourth to the right of R?

1. T

- 2. The one who attends Fest on Tuesday
- **3.** V
- 4. The one who attends Fest on Monday

5. None of these

Q:9 How many persons attend Fest between V and the one who sits immediately right of V?

- **1.** Two
- 2. None
- **3.** One
- 4. Three
- 5. More than three

Q:10 R attends Fest on which of the following day?

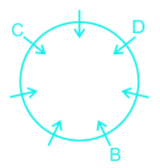
- 1. Wednesday
- 2. Monday
- 3. Friday
- 4. Saturday
- 5. None of these

Answer Key	
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1. (5)	2. (4)	3. (3)	4. (1)	5. (2)
6. (3)	7. (5)	8. (2)	9. (5)	10. (3)

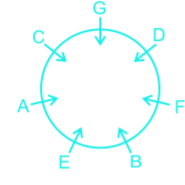
Answers and Solutions

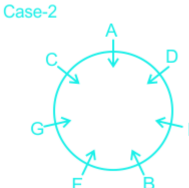
- (Q:1 Q:5):1) D sits second to the right of B.
- 2) C sits second to the right of D.
- 3) C sits third to the left of B.



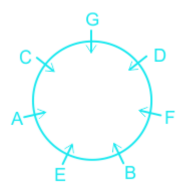
- 4) Three persons are sitting between A and F if counted from the right of F.
- 5) Esits thirdto the rightof G.







6) B does not sit to the left of E (Here case 2 got canceled).



Q:1 The correct answer is Option 5i.e.G

G sits adjacent to D.

Hence, the correct answer is G.

Q:2 The correct answer isOption 4i.e.F, G

In all thepairs the first person is sitting to the right of the second personexcept F, and G.

F, G are odd.

Hence, the correct answer is F, G.

Q:3 The correct answer isOption 3i.e.Two

Two persons are sitting between G and E if counted from left of E.

Hence, the correct answer is Two.

Q:4 The correct answer is Option 1 i.e. G

Gsits thirdto the right of B.

Hence, the correct answer is G.

Q:5 The correct answer is Option 2i.e.A

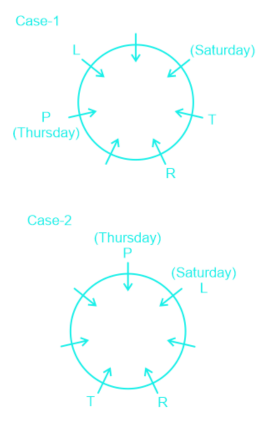
A sits third to the left of F.

Hence, the correct answer is A.

(Q:6 - Q:10):1. The one who attends Fest on Saturday sits second to the right of R.

- 2. T is an immediate neighbor of R and attends Fest immediately after L.
- 3. P sits third to the left of T and attends Fest on Thursday.
- 4. L sits immediately left of P.

From these conditions, there are two possibilities-



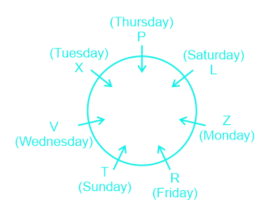
5. Z is neither an immediate neighbor of P nor T but sits third to the right of the one who attends Fest on Wednesday.

6. X attends immediately before V who is not an immediate neighbour of P.

7. Z attends two days before V. (From this condition case 1 will be eliminated because in this case, Z attends on Thursday which is not possible)

Hence in case 2T attends on Sunday and R attends on Friday.

The final arrangement is-



Q:6 The correct answer is Option 3i.e. Third to the right

From the above arrangement, Z attends the fest on Monday and X sits third to the right of Z.

Hence the correct answer is Third to the right.

Q:7 The correct answer is Option 5i.e. V-Monday

From the above arrangement, except V, all person and day match is correct.

Hence the correct answer is V-Monday.

Q:8 The correct answer is Option 2i.e. The one who attends Fest on Tuesday

From the above arrangement, X attends on Tuesday and sits to the fourth right of R.

Hence the correct answer is The one who attends Fest on Tuesday.

Q:9 The correct answer is Option 5i.e. More than three

From the above arrangement, T sits immediately right of V and more than three persons attend the fest between V and T.

Hence the correct answer is More than three.

Q:10 The correct answer is **Option 3** i.e. **Friday** From the above arrangement, R attends on Friday.

Hence the correct answer is **Friday**.