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 ofB. Esits thirdto the rightof 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 S n

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

4. The one who attends Fest on Monday

3. V

5. None of these

Q:10 R attends Fest on which of the following day?1. Wednesday

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

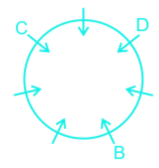
Answer Key

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

Answers and Solutions

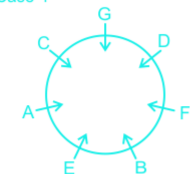
(Q:1 - Q:5):1) D sits second to the right of B.

- 2) C sits second to the right of D.
- 3) C sits third to the left ofB.

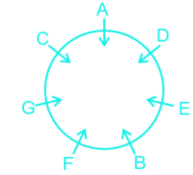


- 4) Three persons are sitting between A and F if counted from the right of F.
- 5) Esits thirdto the right of G.

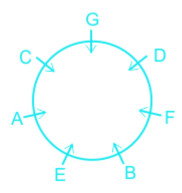
Case-1



Case-2



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 is Option 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 is Option 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 1i.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.

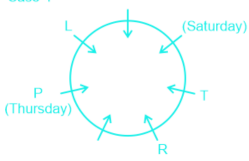
Hence, the correct answer is A.

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

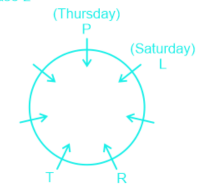
- 2. T is an immediate neighbor of R and attends Fest immediately after L.
- 3. P sits third to the left of T and attends Fest on Thursday.
- 4. L sits immediately left of P.

From these conditions, there are two possibilities-





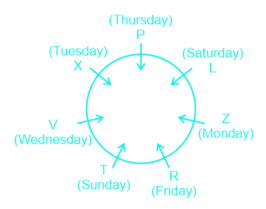
Case-2



- 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 1will 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**.