

Seating Arrangement Questions Overview

Seating Arrangement Questions have a good weightage in the Banking Exam and the type of question asked in Banking exam is similar to the question mentioned below. It has been solved and explained by Gargi.ai Experts and they have tried to elaborate the concept used in Seating Arrangement Questions.

Seating Arrangement Questions

Direction: Read the given information carefully and answer the following questions. 12 people (D - O) attend a meeting and sit around a hexagonal table. Six of them sit around the corner of the table facing inside and the remaining sit at the side of the table facing outside. No two persons sit adjacent to each other according to the English alphabet (i.e. E does not sit adjacent to D and F and so on). H, who sits in the middle of the table sits third to the right of N and immediate left of L. Five persons sit between L and I who sits immediate left of O. G who is an immediate neighbor of N sits third to the right of F. D sits third to the right of E who is immediate left of M. K doesn't sit near F.

Question

Who among the following sits opposite K?

Difficulty : Moderate

Average Time : 69 Seconds

Options :

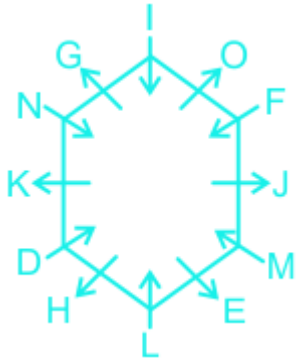
1. H
2. J
3. L
4. I
5. O

Solution

The correct answer is **option 2** i.e. **J**

1. H who sits in the middle of the table sits third to the right of N and immediate left of L.
2. Five persons sit between L and I who sits immediate left of O.

3. G who is an immediate neighbor of N sits third to the right of F. (G doesn't sit to the right of N because no place is vacant for F, so G sits to the immediate left of N)
4. D sits third to the right of E who is immediate left of M. (If E sits near H and D sits near L also E sits immediate left of M but M and N don't sit near each other. So, D sits near H and E sits near L)
5. K doesn't sit near F. (only two places are vacant for K i.e. near N or near F but K doesn't sit near F so K sits near N)
6. Remaining person J sits between F and M.



This is our final arrangement.

Clearly, J sits opposite K.

Hence, the correct answer is **J**.

