

# 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. A certain number of people are sitting in a straight row facing north. All of them like a different colour. The people, who sit at the extreme ends like Red and Silver colour. The one who likes Blue colour sits third to the left of the one who likes Red colour. The one who likes Teal colour sits immediate left of the one who likes Grey colour. Five people sit between O and L, who likes Blue colour. Only one person sits between the one who likes Silver and Gold colour. F likes Pink colour and four people sit between F and S. S likes a colour which has the same first letter as S' initial. Only six people sit between the one who likes Gold colour and the one who likes Grey colour. The one who likes the Teal colour is an immediate neighbour of Z but does not sit to the right of Z. G likes a colour which has the same first letter as G's initial. C sits sixth to the right of the one who likes Black colour. Black colour is liked by M, who sits exactly between O and the one who likes Blue colour. Z sits third to the left of O, who likes the White colour. A likes the Teal colour. There is only one colour that starts from S. There are only two colours that start from G.

## Question

What is the total number of seats in the row?

Difficulty : Moderate

Average Time : 97 Seconds

Options :

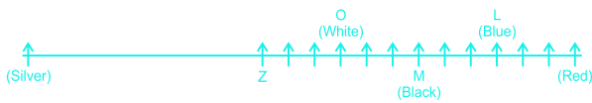
1. 10
2. 29
3. 18
4. 26
5. 22

## Solution

The correct answer is **Option 5** i.e. **22**

**Let's solve the puzzle:**

1. The people, who sit at the extreme ends like Red and Silver colour.
2. The one who likes Blue colour sits third to the left of the one who likes Red colour.
3. Five people sit between O and L, who likes Blue colour.
4. Black colour is liked by M, who sits exactly between O and the one who likes Blue colour.
5. Z sits third to the left of O, who likes the White colour.



6. The one who likes the Teal colour is an immediate neighbour of Z but does not sit to the right of Z.
7. A likes Teal colour.
8. The one who likes Teal colour sits immediate left of the one who likes Grey colour.
9. Only one person sits between the one who likes Silver and Gold colour.



10. S likes a colour which has the same first letter as S' initial. There is only one colour that starts from S.
11. F likes Pink colour and four people sit between F and S.
12. Only six people sit between the one who likes Gold colour and the one who likes Grey colour.
13. G likes a colour which has the same first letter as G's initial. There are only two colours that start from G.
14. C sits sixth to the right of the one who likes Black colour.



Clearly, 22 seats are there in the row.

Hence, the correct answer is **22**.