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# Seating Arrangement Questions for SBI Clerk, IBPS Clerk, SBI PO Pre, IBPS PO Pre, IBPS SO Pre, \& RRB Scale I Pre 

## SEATING ARRANGEMENT QUIZ 64

Directions: Read the given information carefully and answer the questions given below:

Seven persons namely Mahesh, Tahir, Fiyaz, Manoj, Tarun, Baskar and Harish are sitting in a linear row and all are facing in north direction. The total length of the linear row is 50 m . All the persons, who are not sitting at any end of the row, are not equidistant from their immediate neighbours. Distance between two consecutive persons is among $5 \mathrm{~m}, 6 \mathrm{~m}, 10 \mathrm{~m}$ and 12m.

Baskar is seated 23 m to the left of Manoj. Mahesh, who is seated at one end of the row, is 15 m away from Tahir. Tarun is seated 27 m to the left of Fiyaz. Distance between Harish and the one who is seated at one end of the row is 6 m . Distance between Mahesh and its immediate neighbour is not 10 m . Distance between Fiyaz and Manoj, is not 22 m .

## Questions:

1. Who is seated two places to the left of Harish?
A. Baskar
B. Manoj
C. Tarun
D. Fiyaz
E. None of these
2. How many persons are seated to the right of Baskar?
A. Three
B. Four
C. Five
D. Six
E. None of these
3. What is the distance between Manoj and Mahesh?
A. 6 m
B. 27 m
C. 29 m
D. 50 m
E. None of these
4. Who among the following sits to the immediate right of Fiyaz?
A. Manoj
B. Harish
C. Tahir
D. Mahesh
E. None of these
5. What is the distance between Baskar and Tahir?
A. 5 m
B. 12 m
C. 17 m
D. 18 m
E. None of these


## Correct answers:

| 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| A | A | D | B | B |

## Common Explanation

## References:

All the persons, who are not sitting at any end of the row, are not equidistant from their immediate neighbors.

Distance between two consecutive persons is among $5 \mathrm{~m}, 6 \mathrm{~m}, 10 \mathrm{~m}$ and 12 m .

Mahesh, who is seated at one end of the row, is 15 m away from Tahir.
Distance between Mahesh and its immediate neighbor is not 10 m .

## Inferences:

From above statements,
All the persons, who are not sitting at any end of the row, are not equidistant from their immediate neighbors.

Here, the persons who are sitting in the row (except both ends) are not equidistant from their immediate neighbors.

Mahesh, who is seated at one end of the row, is 15 m away from Tahir.
Given, Distance between two consecutive persons is among $5 \mathrm{~m}, 6 \mathrm{~m}, 10 \mathrm{~m}$ and 12 m .

It is clearly understood that, Mahesh and Tahir can't be the immediate neighbors as there is no one is seated with 15 m between any two persons.

Therefore the possible combinations are ( $5 \mathrm{~m}+10 \mathrm{~m}=15 \mathrm{~m}$ ). Therefore, Mahesh is seated at one of the extreme ends and one person sits between Mahesh and Tahir.

Distance between Mahesh and its immediate neighbor is not 10m.
Here, it is clearly understood that, Mahesh and its immediate neighbor distance is 5 m .

Note: Mahesh is seated either at extreme right or left end. Thus we get two possibilities. Also we placed only three persons in the seating initially \& we will continue based on the other statements in following explanation.

By using above information, we get the initial seating as follows,

Case 1

$4---15 m \ldots$

Case 2


## References:

Baskar is seated 23 m to the left of Manoj.

Tarun is seated 27 m to the left of Fiyaz.

The total length of the linear row is 50 m .

Distance between two consecutive persons is among $5 \mathrm{~m}, 6 \mathrm{~m}, 10 \mathrm{~m}$ and 12m.

## Inferences:

From above statements,

Baskar is seated $23 m$ to the left of Manoj.

Here also some persons seated between Baskar and Manoj. The possible combinations for 23 m among distance are
I. $6 m+5 m+12 m=23 m \&$
II. $6 m+5 m+6 m+6 m=23 m$

Tarun is seated $27 m$ to the left of Fiyaz.

Here also some persons seated between Tarun and Fiyaz. The possible combinations for 27 m among distance are
I. $10 m+12 m+5 m=27 m$
II. $5 m+5 m+6 m+6 m+5 m=27 m$
III. $5 m+5 m+12 m+5 m=27 m$

IV $10 m+6 m+6 m+5 m=27 m$

The total length of the linear row is 50 m .

To make total length 50 m with six gaps (for 7 persons) among given
distance ( $5 \mathrm{~m}, 6 \mathrm{~m}, 10 \mathrm{~m}$ and 12 m ) we have only one possible combination as follows,
$5 m+5 m+6 m+10 m+12 m+12 m=50 m$ (Only possibility)
Note: From above combinations Only I and III are possible.
I.e. Baskar is seated 23 m to the left of Manoj. Here two persons seated between Baskar and Manoj. The distance between them is $6 m+5 m+12 m$ $=23 \mathrm{~m}$ in any order.

Similarly Tarun is seated 27 m to the left of Fiyaz. Here two persons seated between Tarun and Fiyaz. The distance between them is $10 m+12 m+5 m$ $=27 \mathrm{~m}$ in any order.

Now check the above combinations in seating arrangement,
Tarun is seated $27 m$ to the left of Fiyaz $[10 m+12 m+5 m=27 m$ in any order]

Note: From above 50 m length, only one 10 m distance is there between any two adjacent people. We know that, only 10 m distance gap is there in between Mahesh and Tahir.

Therefore, Tarun must be seated in between Mahesh and Tahir. Also, 2 persons seated between Tarun and Fiyaz. Fiyaz sits to the right of Tarun. Thus case: 2 gets eliminated.

Thus we get the seating arrangement as follows,

## Case 2 [Eliminated]



## Case 1



## Case 1-A



References:

Baskar is seated 23m to the left of Manoj.

Distance between Harish and the one who is seated at one end of the row is 6 m .

Distance between Fiyaz and Manoj, is not 22m.

## Inferences:

From above statements,

Baskar is seated 23 m to the left of Manoj
I.e. Baskar is seated $23 m$ to the left of Manoj. Here two persons seated between Baskar and Manoj. The distance between them is $6 m+5 m+12 m$ $=23 \mathrm{~m}$ in any order.

From above seating (Case: $1 \& 1-A$ ), total $5 m+10 m+5 m+12 m=32 m$ are covered.

We know, $5 m+5 m+6 m+10 m+12 m+12 m=50 m$ (Only possibility)
Remaining distances left are, $6 m+12 m=18 m$ to cover total $50 m$

With this possibility, we understood that Manoj should sit at extreme right end. Based on this condition Case-1 gets eliminated as shown in figure.

Distance between Harish and the one who is seated at one end of the row is 6 m .

Here, it is understood that the distance between Manoj (sits at extreme right end) and Harish is 6 m .

Distance between Fiyaz and Manoj, is not 22m.
Here, the distance between Fiyaz and Manoj is 18 m .
Case 1: Here there is no way to make distance between Manoj and Baskar with 23 m gap. We know only 18 m left in the row i.e. Out of total length $50 \mathrm{~m} ; 32 \mathrm{~m}$ are covered in this figure. Hence this case can be eliminated.

## Case: 1



Case 1-A: Here Baskar sits third to the left of Manoj with 23 m gap. All the remaining conditions get satisfied \& we get the completed seating.

Case 1-A:


Total length $=\mathbf{5 0} \mathbf{m}$

## Explanations:

1. 

Following the common explanation, we get "Baskar, who sits 2nd to the left of Harish".

Hence, option A is correct.
2.


Following the common explanation, we get "Three persons".

Hence, option A is correct.
3.

Following the common explanation, we get " 50 m ".

Hence, option D is correct.
4.

The following common explanation, we get "Harish".

Hence, option B is correct.
5.

Following the common explanation, we get " 12 m ".

Hence, option B is correct.


## - ' Smarkeeda

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