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Seating Arrangement Questions for SBI PO Pre, IBPS PO Pre, IBPS Clerk Mains and SBI Clerk Mains Exams.

Set No 95

Directions: Study the following information carefully and answer the questions given beside.

A row of persons facing north direction consist of equal number of boys and girls such that boys are sitting at the extreme ends. All the boys except one sit at even positions and all the girls except one sit at odd positions. Extreme left end of the row is positioned as 1 and the place immediate next to it as 2 and so on.

- There is no one to the left of A who is fourth to the left of J who is immediate left of W.
- P sits at an extreme end and is third to the right of F who is a girl.
- Only three boys are there to the right of U, who is a girl.
- T and O are immediate neighbours and T is to the immediate left of P with T being a girl.
- Only two persons are between W and F.
- H who is not a boy is sitting adjacent to A and X.
- Z is fourth to the right of B who is on immediate right of X.

1. Which of the	following	girls sit at	an even	numbered	position?
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A. X B. J C. H D. U E. None of these

2. How many girls sit between X and O?

A. Four B. Three C. Six D. Five E. None of these

3. Which of the following is an immediate neighbour of B and W?

A. U B. X C. F D. J E. None of these

4. How many boys and girls are there in the row?

A. 6 boys, 6 girls B. 7 boys, 7 girls C. 5 boys, 5 girls D. 4 boys, 4 girls E. Either A or C

5. Four of the following five are alike in a certain way and thus form a group. Which of the following does not belong to the group?

A. B B. W C. O D. Z E. J

Correct Answers:

1	2	3	4	5
С	В	D	Α	Е

Common Explanations:

Reference:

A row of persons facing north direction consist of equal number of boys and girls such that boys are sitting at the extreme ends. All the boys except one sit at even positions and all the girls except one sit at odd positions. Extreme left end of the row is positioned as 1 and the place immediate next to it as 2 and so on.

Inference:

We will make a mental note of these informations while solving the puzzle.

Reference:

- There is no one to the left of A who is fourth to the left of J who is on immediate left of W.
- H who is not a boy is sitting adjacent to A and X.
- P sits at an extreme end and is third to the right of F who is a girl.
- Only two persons are between W and F.
- neighbours and T is to the immedT and O are immediateiate left of P with T being a girl

Inference:

- With the hint that No one is to the left of A, it is clear that A sits at position no. 1 i.e. extreme left end and is the boy that sits at odd number position. Rest of the boys will sit at even numbered places.
- The second hint thus confirms P to be sitting at extreme right end and he is also a boy. Thus the position at extreme left end must be an even number.
- Using all the hints we can identify that there are 12 persons in the row, out of which 6 must be boys and 6 must be girls.
- With the hint that H is a girl and is adjacent to X, position of H can be fixed as between A and X. Thus H sits at 2nd number and X at 3rd number.
- Now we have assigned all the odd numbered places to girls except one and thus occupied six places for girls and 6 for boys.

Reference:

- Only three boys are there to the right of U, who is a girl.
- Z is fourth to the right of B who is on immediate right of X.

Inference:

Thus position of B can be fixed as between X and J and U is thus seated as in between U and F.

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1.	From the following explanation it is clear that H is the only girl that sits on an even numbered position.
	Hence option C is correct.

2. From the following explanation it is clear that three girls sit between X and O.

Hence option B is correct.

3. From the following explanation it is clear that J is an immediate neighbour of B and W.

Hence option D is correct.

4. From the following explanation it is clear that there are 6 boys and 6 girls in the row.

Hence option A is correct.

5. From the following explanation it is clear that J is the only girl among the five given options. Thus the odd one out.

Hence option E is correct.



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