## GOb)K instrute

PSc , Bank(Clerk/PO), SSC, Kailways, S.I. , Class*s

Director - Rajew Sir Mob.\& WhatApp No. Cq826072042
F-12, City Bazar,Thatipur, Gwalior (M.P.)www.gourinstitute.in

## SITTING ARRANGEMENT

## INTR ODUCTION

In order to solve seating arrangement questions, first of all diagram should be made. By doing so questions are easily and quickly solved.
Example 1:

1. 6 Boys are sitting in a circle and facing towards the centre of the circle.
2. Rajeev is sitting to the right of mohan but he is not just at the left of Vijay.
3. Suresh is between Babu and Vijay.
4. Ajay is sitting to the left of Vijay.

Who is sitting to the left of Mohan ?

## Solution:



Hence, Babu is sitting to the left of Mohan.

## Example 2:

1. Eleven students A, B, C, D, E, F, G, H, I, J and K are sitting in first line facing to the teacher.
2. $D$ who is just to the left of $F$, is to the right of $C$ at second place.
3. $A$ is second to the right of $E$ who is at one end.
4. $J$ is the nearest neighbour of $A$ and $B$ and is to the left of $G$ at third place.
5. H is next to D to the right and is at the third place to the right of I .

Who is just in the middle?

## Solution:

## Teacher <br> -

$\begin{array}{llllllllll}\bullet & \bullet & \bullet & \bullet & \bullet & \bullet & \bullet & \bullet & \bullet & \bullet \\ \text { E } & \text { K } & \text { A } & \text { J } & \text { B } & \text { I } & \text { G } & \text { C } & H & D\end{array}$
Hence, I is just in the middle.

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## Example 3:

Siva, Sathish, Amar and Praveen are playing cards. Amar isto the right of Sathish, who is to the right of Siva.
Who is to the right of Amar ?
Solution :


Hence Praveen is to the right of Amar.

## Example 4:

1. A, B and C are three boys while $R, S$ and $T$ are three girls. They are sitting such that the boys are facing the girls.
2. A and $R$ are diagonally opposite to each other.
3. $C$ is not sitting at any of the ends.
4. $T$ is left to $R$ but opposite to $C$.
(A). Who is sitting opposite to $B$ ?
(B). Who is sitting diagonally opposite to $B$ ?

## Solution :

I st position


II nd position

(A). Hence, R is sitting opposite to B .
(B). Hence, S is sitting diagonally opposite to B .

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## SITTING ARRANGEMENT

## EXER CISE

Direction: - $A, B, C, D, E, F, G \& H$ are sitting in a circle facing the center, $D$ is $2^{\text {nd }}$ to the left of $H$, who is $3^{\text {rd }}$ to the left, $B$ is $4^{\text {th }}$ to the right of $C$, who is just neighbors of $H, G$, is not neighbors of $B$ or $C, F$ is not neighbors of $\boldsymbol{B}$ -

1. Which of the following Points has the $1^{\text {st }}$ person sitting to the immediate right of the $2^{\text {nd }}$ -
(a) DG
(b) BE
(c) HB
(d) GH
(e) None
2. Who is $3^{\text {rd }}$ to the left of $B$ -
(a) G
(b) B
(c) C
(d) Insufficient Data
(e) None
3. Where is F from G -
(a) $2^{\text {nd }}$ to the left
(b) $2^{\text {nd }}$ to the right
(c) $3^{\text {rd }}$ to the right
(d) Insufficient Data
(e) None
4. Who is between A \& B -
(a) Only E
(b) Only H
(c) Both E \& H
(d) Insufficient Data
(e) None
5. How many person between C \& B -
(a) Only 2
(b) Only 4
(c) Only 2 or 4
(d) Only 4
(e) None

Direction: - Six boys are sitting in a circle facing the centre,
(I) Mohan is right of Praveen -
(II) Rangesh is between Neeraj and Pintoo -
(III) Ajay is left of Neeraj, Pintoo sit just opposite of Ajay -
06. Who is just opposite of Mohan -
(a) Ajay
(b) Rangesh
(c) Neeraj
(d) Praveen
(e) None
07. Praveen is sit in between -
(a) Rangesh - Pintoo
(b) Rangesh - Ajay
(c) Pintoo - Mohan
(d) Mohan - Ajay
(e) None
08. Neeraj is sit in between -
(a) Rangesh - Ajay
(b) Praveen - Mohan
(c) Rangesh - Pintoo
(d) Ajay - Praveen
(e) None
09. If Mohan and Praveen interchange hit position, who is left of Ajay
(a) Pintoo
(b) Mohan
(c) Praveen
(d) Rangesh
(e) None

Direction: - Eight people $A, B, C, D, E, F, G \& H$ are sitting in a circle facing the center. $D$ is second of $A$ 's left and $3^{\text {rd }}$ of $G$ 's left. B is $3^{\text {rd }}$ of $E$ 's right who is just right of $A$. C is $4^{\text {th }}$ of $H$ 's left. Who is not neighbors of $D$
10. $F$ is sit between -
(a) CA
(b) CB
(c) CG
(d) GH
(e) None
11. Who is $3^{\text {rd }}$ of H's left -
(a) C
(b) A
(c) B
(d) Insufficient Data
(e) None
12. Who is just left of C -
(a) H
(b) F
(c) G
(d) Insufficient Data
(e) None
13. Who is $4^{\text {th }}$ of $A$ 's right -
(a) B
(b) H
(c) G
(d) Insufficient Data
(e) None
14. Who is $2^{\text {nd }}$ of E's right -
(a) H
(b) B
(c) C
(d) Insufficient Data
(e) None

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## ANSWER SHEET

SITTING ARRANGEMENT EXERCISE

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B | E | D | A | D | B | C | A | C | D | C | E | A | C | D |

