

# Seating Arrangement for SBI Clerk Pre, IBPS Clerk Pre, LIC Assistant and IBPS RRB Exams. 

SA Set No 4
Directions: Study the following information carefully and answer the questions given beside.
Eight persons Andrew, Bill, Charles, David, Emma, Fabio, George and Henry are sitting on a square table and all are facing outside but not necessarily in the same order. Some are sitting at corners and some are sitting at the middle of the sides. Two of them likes ice-cream of Vanilla and Strawberry flavor.

David sits at one of the corners but does not like any ice-cream. George sits immediate right of David. Bill sits opposite to Fabio who likes ice-cream but not Vanilla. Charles sits third to the left of Fabio. Andrew sits at one of the corners but Andrew is not the immediate neighbor of Emma and Fabio. Henry and Emma are immediate neighbors of each other. George does not like any of the ice-cream. Henry sits opposite to the one who like Vanilla ice-cream. Neither Bill nor Fabio sits at the corner.

## Questions :

1. Who is to the immediate right of $F$ ?
A. B
B. G
C. E
D. Data inadequate
E. None of these
2. Who is $3^{\text {rd }}$ to the right of $F$ ?
A. F
B. E
C. G
D. Data inadequate
E. None of these
3. What is E's position with respect to $K$ ?
A. $2^{\text {nd }}$ to the left
B. $3^{\text {rd }}$ to the left
C. $4^{\text {th }}$ to the right
D. $3^{\text {rd }}$ to the right
E. $5^{\text {th }}$ to the right
4. Who is $4^{\text {th }}$ to the left of $G$ ?
A. C
B. A
C. D
D. $K$
E. Data inadequate
5. In which of the following combinations is the $3^{\text {rd }}$ person sitting between the $1^{\text {st }}$ and the $2^{\text {nd }}$ persons?
A. GEB
B. BGH
C. ADC
D. KCE
E. EGF

## Correct Answers:

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ |
| :--- | :--- | :--- | :--- | :--- |
| C | C | D | A | A |


www.smartkeeda.com | testzone.smartkeeda.com

## Common explanation :

## Reference:

$F$ is $4^{\text {th }}$ to the right of $A$, who is $3^{\text {rd }}$ to the right of $B$.
$K$ is $4^{\text {th }}$ to the left of $B$ and $3^{\text {rd }}$ to the right of $D$.

Inference:
From the above references, we can draw the following diagram :


A

Reference:

C is 2nd to the right of H , who is immediate neighbor of $A$.
$E$ is $2 n d$ to the left of $G$.

## Inference:

From the above references, we can draw the final image as follows:


## Answers:

1. From the common explanation it is clear that ' $E$ sits to the immediate right of $F$ '.

Hence, Option C is correct.
2. From the common explanation, it clear that ' $\mathbf{G}$ sits $\mathbf{3}^{\text {rd }}$ to the right of $\mathrm{F}^{\prime}$.

Hence, option C is correct.
3. From the common explanation, it clear that ' $E$ sits $3^{\text {rd }}$ to the right of $K$ '.

Hence, option D is correct.
4. From the common explanation, it clear that ' C sits $\mathbf{4}^{\text {th }}$ to the left of $\mathrm{G}^{\prime}$.

Hence, option A is correct.
5. From the common explanation it is clear that ' $\mathbf{B}$ sits between $\mathbf{G}$ and $\mathrm{E}^{\prime}$.

Hence, Option A is correct.

## - 'é SmartKeeda <br> The Question Bank

Presents

## TestZone

India's least priced Test Series platform


## ALL BANK EXAMS

## 2020-2021 Test Series

## @ Just

₹ 599/-
300+ Full Length Tests

$\boxed{\square}$ Brilliant Test Analysis<br>$\boxed{\square}$ Excellent Content<br>$\checkmark$ Unmatched Explanations

JOIN NOW

