## Puzzle Test Questions and Answers for Bank PO, SO, Clerk Exams Pdf

Read the following information carefully and answer the questions given below it :
(i). Eight persons E, F, G, H, I, J, K and L are seated around a square table â€ " two on each side.
(ii). There are three lady members and they are not seated next to each other.
(iii). J is between $L$ and $F$.
(iv). $G$ is between I and F.
(v). H, a lady member, is second to the left of J.
(vi). F, a male member is seated opposite E, a lady member.
(vii). There is a lady member between F and I.

## Question: 1

How many persons are seated between $K$ and $F$ ?
(A) One
(B) Two
(C) Three
(D) Cannot be determined

Ans: C
$J$ is between $L$ and $F$ i.e. the order is $L J F$.
G is between I and Fi.e. the order is F G I.
Thus, the sequence becomes L J F G I.
H is second to the left of Ji.e. H L J F G I.
Writing the above sequence in form of a square table, we have:
E is seated opposite F. Since $G$ is between $F$ and $I$, so $G$ is a female member.
Three persons $\mathrm{H}, \mathrm{L}$ and J are seated between K and F .


Question: 2

Who among the following are the three lady members?
(A) E, H and G
(B) G, H and J
(C) E, G and J
(D) Cannot be determined

Ans: A
$J$ is between $L$ and $F$ i.e. the order is $L J F$.
G is between I and Fi.e. the order is F G I.
Thus, the sequence becomes L J F G I.
H is second to the left of Ji.e. H L J F G I.
Writing the above sequence in form of a square table, we have:
$E$ is seated opposite $F$. Since $G$ is between $F$ and $I$, so $G$ is a female member.
The three lady members are $\mathrm{E}, \mathrm{H}$ and G .


Question: 3

Who among the following is seated between E and H?
(A) F
(B) I
(C) J
(D) Cannot be determined

Ans: D
$J$ is between $L$ and $F$ i.e. the order is $L J F$.
G is between I and Fi.e. the order is F G I.
Thus, the sequence becomes LJ F G I.
H is second to the left of Ji.e. H L J F G I.
Writing the above sequence in form of a square table, we have:
$E$ is seated opposite $F$. Since $G$ is between $F$ and $I$, so $G$ is a female member.
$K$ is seated between $E$ and $H$.


Question: 4

Which of the following is true about J?
$(A) J$ is a male member.
(B) J is a female member.
(C) Sex of J cannot be determined.
(D) Position of J cannot be determined.

Ans: A
$J$ is between $L$ and $F$ i.e. the order is $L J F$.
G is between I and Fi.e. the order is F G I.

Thus, the sequence becomes LJ F G I.
H is second to the left of Ji.e. H LJFGI.
Writing the above sequence in form of a square table, we have:
$E$ is seated opposite $F$. Since $G$ is between $F$ and $I$, so $G$ is a female member. Ans: Clearly, $J$ is a male member.


Question: 5
Who among the following is to the immediate left of F ?
(A) G
(B) I
(C) J
(D) Cannot be determined

Ans: C
$J$ is between $L$ and $F$ i.e. the order is $L J F$.
G is between I and Fi.e. the order is F G I.
Thus, the sequence becomes LJFGI.
H is second to the left of Ji.e. H LJFGI.
Writing the above sequence in form of a square table, we have:
$E$ is seated opposite $F$. Since $G$ is between $F$ and $I$, so $G$ is a female member.
$J$ is to the immediate left of $F$.

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