## Sample Questions from High-Level Puzzle \& Seating

 Special Paid PDF For Bank Clerk/ PO Mains ExamsDear Friends, here we have given some sample questions from the Special Paid PDF on High-Level Puzzles Seating Questions which was made by Our Experts Team for Bank Clerk/ PO Mains Exams. You can check the index page \& sample questions from this Special Paid PDF. Full Version of this Special Paid PDF will be published on $22^{\text {nd }}$ Oct 2020, you can purchase it from our website. This PDF will definitely useful for the aspirants those who are looking for High Level New Pattern Puzzles \& Seating Arrangement Questions for All Bank Clerk/ PO Mains Exams.

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 Special Paid PDF For Bank Clerk/ PO Mains Exams| 10 | concentric square |
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## Features of this Special Paid PDF

- $100 \%$ Unique \& Best Quality Questions
- Exactly on Exam Level Questions \& on Similar Pattern
- Each Questions provided with Detailed Step-Step Explanation
- Covered all Topics in Puzzles \& Seating Arrangements
- Total Number of Questions: 735 Questions
- Total Number of Sets: 147 Sets
- Total Number of Pages: 725 Pages

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## Sample Questions from High Level Puzzles \& Seatings Special Paid PDF

## Set-1: Linear Seating With Ages:

Eight friends - P, Q, R, S, T, U, V and W were seated in a straight line facing north. They were of different ages $16,31,32,50,15,35,34$ and 37 . Also, they like different countries such as India, USA, Japan, Italy, China, Germany, UK and SA. All the above information was not necessarily in the same order.
$R$ was seated at the extreme left end and was seated third to the left of S, who likes SA. The one who likes Germany was seated at the extreme end but not R.One person was seated between S and the one who likes China.Two personswere seated between T and the one whose age is 31 . The one whose age is 31 was seated third to the right of the one who likes Japan. The age of the one who likes China was in a multiple of five. The one who likes SA was seated to the immediate left of T. W's age was equal to the sum of the average ages of V and the one who likes Germany. P's age is three more than the one who likes USA and was seated adjacent to the one who likes UK. Q was seated second to the right of the one who likes India whose age was in a multiple of four. Q neither likes China nor UK. V likes Italy. Three persons were seated between the one who likes UK and the one whose age is 32 . T's age is less than the one who likes India and he neither likes UK nor Germany. More than two persons were seated between $U$ and the one whose age is highest.

1. What is the age of the one who likes UK?
(a) 35
(b) 37
(c) 34
(d) 32
(e) 50
2. What is the position of $U$ with respect to the one who likes China?
(a) Immediate left
(b) Immediate right
(c) Second to the left
(d) Second to the right
(e) Third to the left
3. The sum of the ages of $V$ and the one who likes Japan is $\qquad$
(a) 50
(b) 65
(c) 52
(d) 68
(e) 53
4. Four of the following were in a certain group, which of the following that does not belong to that group?
(a) The one who likes Japan

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(b) The one who likes SA
(c) The one who likes USA
(d) The one who likes India
(e) The one who likes Germany
5. Which of the following statement(s) is/are false?
(a) The age of R is half of the age of the one who likes USA
(b) V was seated second to the right of the one whose age is highest
(c) Other than the given options
(d) The difference between the ages of U and the one who likes China is four
(e) The age of the one who likes Italy is second highest

## Answer key:

1. (c) 2. (d) 3 (c) 4. (e) 5. (b)

## Step by Step Detailed Explanation:

$R$ was seated at the extreme left end and was seated third to the left of $S$, who likes SA.

The one who likes Germany was seated at the extreme end but not R.

| All are facing north |  |  |  |  |  |  |  |  |
| :--- | :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Persons | R |  |  | S |  |  |  |  |
| Age |  |  |  |  |  |  |  |  |
| Country |  |  |  | SA |  |  |  | Germany |

One person was seated between $S$ and the one who likes China.
The one who likes SA was seated to the immediate left of T.

| All are facing north [Case-1] |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Persons | R |  |  | S | T |  |  |  |
| Age |  |  |  |  |  |  |  |  |
| Country |  |  |  | SA |  | China |  | Germany |


| All are facing north [Case-2] |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Persons | R |  |  | S | T |  |  |  |
| Age |  |  |  |  |  |  |  |  |
| Country |  | China |  | SA |  |  |  | Germany |

Two personswere seated between T and the one whose age is 31 .
The one whose age is 31 was seated third to the right of the one who likes Japan.

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 Special Paid PDF For Bank Clerk/ PO Mains Exams| All are facing north [Case-1] |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Persons | R |  |  | S | T |  |  |  |
| Age |  | 34 |  |  |  |  |  | 31 |
| Country |  |  |  | SA | Japan | China |  | Germany |


| All are facing north [Case-2] |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Persons | R |  |  | S | T |  |  |  |
| Age |  | 34 |  |  |  |  |  | 31 |
| Country |  | China |  | SA | Japan |  |  | Germany |

Q was seated second to the right of the one who likes India whose age was in a multiple of four.
Q neither likes China nor UK.
$\Rightarrow$ They were of different ages 16, 31, 32, 50, 15, 35, 34 and 37 [Ages in multiple of 4 are 16 and 32]

| All are facing north [Case-1] |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Persons | R |  | Q | S | T |  |  |  |
| Age | $16 / 32$ |  |  |  |  |  |  | 31 |
| Country | India |  | UK | SA | Japan | China |  | Germany |


| All are facing north [Case-2] |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Persons | R | Q | Q | S | T |  |  |  |
| Age | $16 / 32$ |  |  |  |  |  |  | 31 |
| Country | India | China | UK | SA | Japan |  |  | Germany |


| All are facing north [Case-2-A] |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Persons | R | Q |  | S | T |  |  | Q |
| Age |  |  |  |  |  | $16 / 32$ |  | 31 |
| Country |  | China |  | SA | Japan | India |  | Germany |

Three persons were seated between the one who likes UK and the one whose age is 32 .
The age of the one who likes China was in a multiple of five.
In Case-1, Case-2 \& Case-2-A, If the age of the one, who like India is 32 and then no place for UK. Thus age of the one, who like India, is 16

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 Special Paid PDF For Bank Clerk/ PO Mains Exams$\rightarrow$ They were of different ages 16, 31, 32, 50, 15, 35, 34 and 37 [Ages in multiple of 5 are 15/35/50]

| All are facing north [Case-1] |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Persons | R |  | Q | S | T |  |  |  |
| Age | 16 |  |  |  |  | $15 / 35 / 50$ |  | 31 |
| Country | India |  | UK | SA | Japan | China |  | Germany |


| All are facing north [Case-2] |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Persons | R | Q | Q | S | T |  |  |  |
| Age | 16 | $15 / 35 / 50$ |  |  |  |  |  | 31 |
| Country | India | China | UK | SA | Japan |  |  | Germany |


| All are facing north [Case-2-A] |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Persons | R | Q |  | S | T |  |  | Q |
| Age |  | $15 / 35 / 50$ |  |  |  | 16 |  | 31 |
| Country |  | China |  | SA | Japan | India |  | Germany |

P's age is three more than the one who likes USA and was seated adjacent to the one who likes UK.
Three persons were seated between the one who likes UK and the one whose age is 32 .
$\rightarrow$ Given, $P$ was seated adjacent to the one who likes UK.
$\rightarrow$ Given, $\mathrm{P}=3+$ USA
$\rightarrow$ They were of different ages 16, 31, 32, 50, 15, 35, 34 and 37
In case-1, one who like UK sits $2^{\text {nd }}$ right of T, only possibility \& Q's age is 32
$\rightarrow$ Given, $P=3+$ USA $[$ To satisfy this condition we have 2 combinations i.e. $(32,35) \&(34,37)$
Here USA=32, $\mathrm{P}=35$, only possibility

| All are facing north [Case-1] |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Persons | R |  | Q | S | T | P |  |  |
| Age | 16 |  | 32 |  |  | 35 |  | 31 |
| Country | India |  | USA | SA | Japan | China | UK | Germany |

In case-2, one who like UK sits $2^{\text {nd }}$ right of T, only possibility \& Q's age is 32
$\rightarrow$ Given, $P=3+$ USA $[$ To satisfy this condition we have 2 combinations i.e. $(32,35) \&(34,37)$

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 Special Paid PDF For Bank Clerk/ PO Mains ExamsHere USA=32, $\mathbf{P}=\mathbf{3 5}$ (or) USA=34, $\mathbf{P}=37$. Anyway $\mathbf{P}$ sits immediate right of $\mathbf{T}$

| All are facing north [Case-2] P=35, USA=32 |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Persons | R |  | Q | S | T | P |  |  |
| Age | 16 | $15 / 50$ | 32 |  |  | 35 |  | 31 |
| Country | India | China | USA | SA | Japan |  | UK | Germany |


| All are facing north [Case-2-1] P=37, USA=34 is not possible. Hence Eliminated |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Persons | R |  | Q | S | T | P |  |  |
| Age | 16 | $15 / 35 / 50$ | 32 |  |  | 37 |  | 31 |
| Country | India | China |  | SA | Japan |  | UK | Germany |

In case-2-A, if $R$ likes UK
$\rightarrow$ Given, $P=3+$ USA [To satisfy this condition we have 2 combinations i.e. $(32,35) \&(34,37)$
Here USA=32, $\mathbf{P}=35$, only possibility

| All are facing north [Case-2-A] [But Japan=32, not possible, Eliminated] |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Persons | R | P |  | S | T |  |  | Q |
| Age |  | 35 |  |  | 32 | 16 |  | 31 |
| Country | UK | China |  | SA | Japan | India |  | Germany |

In case-2-A, one who like UK sits $2^{\text {nd }}$ left of T,
Here USA=32, $\mathbf{P}=35$, only possibility

| All are facing north [Case-2-A-1] |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Persons | R | P | S | T |  |  | Q |  |
| Age |  | 35 |  |  |  | 16 | 32 | 31 |
| Country |  | China | UK | SA | Japan | India | USA | Germany |

V likes Italy.

| All are facing north [Case-1] |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| Persons | R | V | Q | S | T | P |  |  |
| Age | 16 |  | 32 |  |  | 35 |  | 31 |
| Country | India | Italy | USA | SA | Japan | China | UK | Germany |


| All are facing north [Case-2] $\mathrm{P}=\mathbf{3 5}$, USA= 32 [ No place V, who likes Italy, Hence Eliminated] |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Persons | R |  | Q | S | T | P |  |
| Age | 16 | 15/50 | 32 |  |  | 35 |  |

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| Country | India | China | USA | SA | Japan |  | UK | Germany |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| All are facing north [Case-2-A-1] [No place V, who likes Italy, Hence Eliminated] |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Persons | R | P |  | S | T |  |  | Q |
| Age |  | 35 |  |  |  | 16 | 32 | 31 |
| Country |  | China | UK | SA | Japan | India | USA | Germany |

T's age is less than the one who likes India and he neither likes UK nor Germany.
W's age was equal to the sum of the average ages of V and the one who likes Germany.
More than two persons were seated between $U$ and the one whose age is highest.
$\rightarrow$ They were of different ages 16, 31, 32, 50, 15, 35, 34 and 37
Here India=16, Given, $T<$ India i.e. $T=15$
Given, $\mathrm{W}=(\mathrm{V}+$ Germany $) / 2$
$\rightarrow$ If U likes UK and then V's age is 50 (i.e. More than two persons were seated between U and the one whose age is highest, only possibility), then W's age is 40.5 , not possible

Thus U likes Germany and W likes UK \& S's age is 50
Remaining numbers are 34 \& 37 i.e. V's age is 37 and W's age is 34
Given, $\mathrm{W}(34)=(\mathrm{V}=37+$ Germany $=31) / 2 \rightarrow 68 / 2=34$

| All are facing north [Case-1] |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Persons | R | V | Q | S | T | P | W | U |
| Age | 16 | 37 | 32 | 50 | 15 | 35 | 34 | 31 |
| Country | India | Italy | USA | SA | Japan | China | UK | Germany |

## Set-2: LIFT BASED PUZZLE:

Directions (6-10): Study the following information carefully and answer the below questions.

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In a multi-floored building, there are 41 floors marked 0 to 41 in such a way that the ground floor marked 0 , the floor just above marked 1, and so on till the topmost floor is marked 41. There are four lifts namely - Lift A, Lift B, Lift C, and Lift D on the ground floor. The stoppage of lifts is based on certain rules and follows in upward movement only. At least one lift stops on each floor and initially lifts start from the ground floor.

Note:- Lift A stops only at an odd-numbered floor, no lifts stop on the same floor along with lift B, lift C stops on a prime number floors only, and lift D stops at natural number floor at a gap of at least one floor.

Only lifts A \& C stop on floor number 13. Lift B initially stops at a perfect cube number floor but not on floor number 1. Lift A and lift B stops at an interval of at least two floors except at floor number 35. Lift B stops for the $7^{\text {th }}$ time on floor number 30. The number of stoppage of lift A and lift C below floor number 7 is the same. Only the lift A stops at the topmost floor. Only lift D and lift C stops at floor number 2. Only lift A stops at one of the perfect cube number floors. The number of times lifts D stops below floor number 12 is twice less than the number of times lift C stops above floor number 15. Lift B stops four floors away from the last stoppage of lift C. Lift A and lift D stops on consecutive floors from floor number 34 to floor number 40. The number of stoppage of lift D above floor number 31 is the same as the number of stoppage of lift C below floor number 13. Both lift A and D stops at floor numbers 17 and 18 respectively.
6) For how many floors lift $D$ is available?
a) Fifteen
b) Eight
c) Ten
d) Thirteen
e) None of these
7) Lift B stops for the sixth time on which of the floor if we count from the topmost floor?
a) 13
b) 10
c) 21
d) 29
e) None of these.
8) For how many floors lift C and $D$ are stopping on the consecutive floors consider the only stoppage of lift $\mathbf{C}$ to D ?
a) Five
b) Three
c) Eight
d) Nine
e) None of these
9) Which of the following combination of lifts stoppage is/are true on floor number 37 ?

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a) Only lift A
b) Only lift B
c) Both lift A and D
d) Only lift D
e) None of these
10) Which of the following statement is/are not true?
I. Only lift B stops on floor number 28.

Answer Key:

1) A
2) B
3) C 4
4) E 5) A

## Detailed Explanation:

We have:

- Only lifts A \& C stop on floor number 13.
- Lift A and lift B stops at an interval of at least two floors except at floor number 35.
- Lift B initially stops at a perfect cube number floor.

Thus, the first stop of lift B is floor number 8.

- The number of stoppage of lift A and lift C below floor number 7 is the same.
- Only lift D and lift C stops at floor number 2. That means, only lift A stops at floor number 1.

Based on the above given information we have:
II. Only lift C stop on floor number 31.
III. Two lifts stop on floor number 40.
a) Both I and III
b) Only III
c) Only I
d) Both I and II
e) None of these

| 17 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 16 |  |  |  |  |  |
| 15 |  | ---- |  |  |  |
| 14 |  | ---- |  |  |  |
| 13 | Yes | ---- | Yes |  |  |
| 12 |  | --- |  |  |  |
| 11 |  | ---- |  |  |  |
| 10 | ---- |  |  |  |  |
| 9 | --- |  |  |  |  |
| 8 | --- | Yes | --- | --- |  |
| 7 | --- | --- | Yes | -- |  |
| 6 | --- | ---- | ---- | Yes |  |
| 5 | Yes | ---- | Yes | --- |  |
| 4 | ---- | ---- | ---- | Yes |  |
| 3 | Yes | ---- | Yes | ---- |  |
| 2 | ---- | --- | Yes | Yes |  |
| 1 | Yes | --- | ---- | ---- |  |
| 0 |  | Ground Floor |  |  |  |

Again, we have:

## Sample Questions from High-Level Puzzle \& Seating

 Special Paid PDF For Bank Clerk/ PO Mains Exams- Only lift A stops at one of the perfect cube number floors.

Since, lift A stops at an odd number of floors only, thus only 27 is a possible cube number.

- The number of times lifts D stops below floor number 12 is twice less than the number of times lift C stops above floor number 15 .
- Only the lift A stops at the topmost floor.

Since, lift C stops only at the prime number floor and the only possible prime number is 6 above floor number 15 excluding floor number 41.

- Lift B stops for the $7^{\text {th }}$ time on floor number 30 .

Based on the above given information we have:

| Floor | Lift A | Lift B | Lift C | Lift D |
| :---: | :---: | :---: | :---: | :---: |
| 41 | Yes | ---- | ---- |  |
| 40 |  |  | ---- |  |
| 39 |  |  | ---- |  |
| 38 |  |  | ---- |  |
| 37 |  | --- | Yes |  |
| 36 |  |  | ---- |  |
| 35 |  |  | ---- |  |
| 34 |  |  | ---- |  |
| 33 |  |  | ---- |  |
| 32 | --- |  | --- |  |
| 31 | --- | --- | Yes |  |
| 30 | --- | Yes | ---- | --- |
| 29 | --- | --- | Yes |  |
| 28 | --- | --- | ---- |  |
| 27 | Yes | --- | --- | --- |
| 26 |  | --- | ---- |  |
| 25 |  | --- | ---- |  |
| 24 |  |  | ---- |  |
| 23 |  | ---- | Yes |  |
| 22 |  |  | ---- |  |
| 21 |  |  | ---- |  |

## Sample Questions from High-Level Puzzle \& Seating

 Special Paid PDF For Bank Clerk/ PO Mains Exams| 20 |  |  | ---- |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19 |  | ---- | Yes |  |  |
| 18 |  |  | ---- |  |  |
| 17 |  | --- | Yes |  |  |
| 16 |  |  | ---- |  |  |
| 15 |  | ---- | --- |  |  |
| 14 |  | ---- | ---- |  |  |
| 13 | Yes | --- | Yes |  |  |
| 12 | --- | ---- | --- |  |  |
| 11 | --- | --- |  | --- |  |
| 10 | ---- | Yes | ---- | --- |  |
| 9 | --- | Yes | --- | --- |  |
| 8 | --- | Yes | --- | --- |  |
| 7 | ---- | ---- | Yes | --- |  |
| 6 | ---- | --- | --- | Yes |  |
| 5 | Yes | ---- | Yes | --- |  |
| 4 | ---- | --- | --- | Yes |  |
| 3 | Yes | ---- | Yes | ---- |  |
| 2 | ---- | ---- | Yes | Yes |  |
| 1 | Yes | ---- | --- | ---- |  |
| 0 |  | Ground Floor |  |  |  |

Again, we have:

- Lift B stops four floors away from the last stoppage of lift C.
- Only one lift stops on floor number 24 and that is not lift B.
- Lift A and lift D stops on consecutive floors from floor number 34 to floor number 40.
- Both lift A and D stops at floor numbers 17 and 18 respectively.
- The number of stoppage of lift D above floor number 31 is the same as the number of stoppage of lift C below floor number 13 .

Based on the above given information we have the final arrangement as follows:

| Floor | Lift A | Lift B | Lift C | Lift D |
| :---: | :---: | :---: | :---: | :---: |
| 41 | Yes | ---- | ---- | ---- |
| 40 | --- | ---- | --- | Yes |
| 39 | Yes | ---- | ---- | --- |
| 38 | --- | ---- | --- | Yes |
| 37 | Yes | ---- | Yes | --- |
| 36 | --- | --- | ---- | Yes |
| 35 | Yes | --- | --- | --- |
| 34 | --- | --- | --- | Yes |
| 33 | --- | Yes | ---- | ---- |
| 32 | --- | --- | --- | Yes |
| 31 | --- | --- | Yes | --- |
| 30 | --- | Yes | ---- | --- |
| 29 | --- | --- | Yes | ---- |
| 28 | --- | --- | ---- | Yes |
| 27 | Yes | --- | --- | --- |
| 26 | --- | --- | --- | Yes |
| 25 | Yes | --- | ---- | ---- |
| 24 | ---- | ---- | --- | Yes |
| 23 | ---- | ---- | Yes | ---- |
| 22 | ---- | Yes | ---- | ---- |
| 21 | ---- | Yes | ---- | ---- |

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| 20 | ---- | Yes | ---- | ---- |
| :---: | :---: | :---: | :---: | :---: |
| 19 | ---- | ---- | Yes | ---- |
| 18 | --- | ---- | --- | Yes |
| 17 | Yes | ---- | Yes | ---- |
| 16 | ---- | ---- | ---- | Yes |
| 15 | Yes | --- | --- | ---- |
| 14 | ---- | ---- | --- | Yes |
| 13 | Yes | ---- | Yes | --- |
| 12 | --- | --- | --- | Yes |
| 11 | --- | --- | Yes | --- |
| 10 | ---- | Yes | ---- | --- |
| 9 | --- | Yes | --- | --- |
| 8 | --- | Yes | --- | --- |
| 7 | ---- | ---- | Yes | --- |
| 6 | ------- | --- | Yes |  |
| 5 | Yes | ---- | Yes | --- |
| 4 | ---- | --- | ---- | Yes |
| 3 | Yes | ---- | Yes | ---- |
| 2 | ---- | --- | Yes | Yes |
| 1 | Yes | ---- | ---- | ---- |
| 0 |  | Ground Floor |  |  |

## Set-3: Circle with Blood Relation

Ten members - P, Q, R, S, T, U, V, W, X, and Y of a family consists of three generations in which either both or none of the parents are alive. All of them were seated around a circular table such that some of them were facing inside and some of them were facing outside. Each of them had a relationship with X. Not more than four persons face inside.

Note: If two persons face the same direction means both are facing inside or both are facing outside. If two persons face the opposite directions means one person faces inside while the other person faces outside and vice-versa.

Four persons were seated between $S$ and her brother. $S$ and $Y$ face the same direction. Three persons were seated between Y and X's mother and face opposite directions. X was seated second to the right of his mother. V who is the daughter of X faces inside and was neither seated adjacent to Q nor Y . P who is son-in-law to X faces outside and was seated adjacent to X . R, who had two children was seated second to the right of P. Neither R nor his daughter

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was seated adjacent to X 's mother. T was seated third to the right of S and have at least one child. Y does not have any siblings. W is the sister of Q who is unmarried, and one person was seated between them. The immediate neighbours of Q were of the same gender. Not more than three females were seated together. Y is male and married. U is married but neither to T nor Y . The one who was seated to the immediate right of Q is married to P . The immediate neighbours of T faces the opposite directions. The immediate neighbours of U face the same direction.W was neither seated adjacent to X nor $\mathrm{Y} . \mathrm{V}$ is an unmarried person.
11. How U is related to X ?
(a) Son
(b) Daughter
(c) Father
(d) Mother
(e) Wife
12. How many persons were seated between $X$ and his wife when counted from the left of X?
(a) More than six
(b) Three
(c) Six
(d) Two
(e) Five
13. Who was seated third to the left of Q ?
(a) X's mother
(b) X's daughter
(c) X's father
(d) X's son-in-law
(e) X's uncle
14. Four of the following were in a certain group, which of the following that does not belong to that group?
(a) R
(b) Q
(c) U
(d) W
(e) X
15. Which of the following statement(s) is/are true?
(1) R was seated to the immediate left of his daughter
(2) Four persons were seated between T and her daughter
(3) One person was seated between U and his sister
(a) Both (b) and (c)
(b) Only (c)
(c) All (a), (b) and (c) are false
(d) Only (b)
(e) Both (a) and (b)

## Answer key:

11. (b). 12. (a). 13. (c). 14. (a). 15. (d)

## Detailed Explanation:

Three persons were seated between Y and X's mother and face opposite directions. X was seated second to the right of his mother.

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Mother


P who is son-in-law to X faces outside and was seated adjacent to X . R , who had two children was seated second to the right of $P$. Neither R nor his daughter was seated adjacent to X's mother.

Hence, case 3 and case 4 are invalid because neither R nor his daughter was seated adjacent to X 's mother.

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## Sample Questions from High-Level Puzzle \& Seating Special Paid PDF For Bank Clerk/ PO Mains Exams



Mother



Mother

$S$ and $Y$ face the same direction. T was seated third to the right of $S$ and have at least one child. Four persons were seated between $S$ and her brother. $Y$ does not have any siblings. W is the sister of Q who is unmarried, and one person was seated between them. W was neither seated adjacent to X nor Y .

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Case 1




Case 2



Mother


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The immediate neighbours of $Q$ were of the same gender. The immediate neighbours of $U$ face the same direction. $V$ who is the daughter of X faces inside and was neither seated adjacent to Q nor $\mathrm{Y} . \mathrm{U}$ is married but neither to T nor Y. Not more than three females were seated together. Y is male and married. The one who was seated to the immediate right of Q is married to P . V is an unmarried person.

Hence, case 2 a is invalid because not more than three females were seated together.
Case 2 b is invalid invalid because V who is the daughter of X faces inside and was neither seated adjacent to Q nor Y.



Case 1


Hence, case 1a is invalid because V who is the daughter of X faces inside and was neither seated adjacent to Q nor Y . The immediate neighbours of T face the opposite directions.

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## Set-4: Scheduling Puzzle

Seven persons - A, B, C, D, E, F and G attended meeting at different places - USA, India, UK, Russia, China, Japan, and Germany. The duration of each slot is either 30minutes or 1 hour and there is no gap between any two consecutive slots.

The person in the second-last slot ended his meeting at 2:00 PM. There is a one-time slot between E and the one who attended the meeting in Russia. D's slot is immediately after the one who attended the meeting in the USA. G's slot started time is one hour after A's slot ended time. The one who attended the meeting at Russia attends immediately before F. The number of slots between C and the one who attended the meeting in Japan was the same as between G and the one who attended the meeting in China. The difference between C's slot ended time and the ended time of the one who attended the meeting in the UK is one hour. Only two slots before the one who attended the meeting in India. Two slots between B and the one who attended the meeting in the UK. The difference between D's slot starting time and F's slot ending time is three hours. The one who attended a meeting in the USA started his slot at 9:30 AM which is two hours before the one who ended his meeting in India.
16. Who among the following attended the meeting in Japan?
(a) C
(b) G
(c) E
(d) F
(e) B
17. What is the time slot of the one who attended the meeting in Russia?
(a) 11:00 $\mathrm{AM}-11: 30 \mathrm{AM}$
(b) 12:00 PM - 12:30 PM
(c) $12: 30 \mathrm{PM}-1: 30 \mathrm{PM}$
(d) 12:00 PM - 1:00 PM
(e) $11: 30 \mathrm{AM}-12: 30 \mathrm{PM}$

## Sample Questions from High-Level Puzzle \& Seating Special Paid PDF For Bank Clerk/ PO Mains Exams

18. Who among the following attended the meeting immediately before B's slot time?
(a) The one who attended the meeting in India
(b) The one who attended the meeting in China
(c) The one who attended the meeting in Germany
(d) The one who attended the meeting in Japan
(e) The one who attended the meeting in Russia
19. What is the difference between B's slot ended time and the ended time of the one who attended the meeting in the UK?
(a) 2 hours
(b) 1 hour and 30 minutes
(c) 2 hour and 30 minutes
(d) 1 hour
(e) 3 hours
20. Which of the following statement(s) is/are false?
(1) D attended the meeting in China
(2) Two-time slots between F and the one who attended the meeting in China
(3) B's slot started time is one hour more than the one who attended the meeting in China
(a) Only (2)
(b) Both (1) and (2)
(c) Only (1)
(d) Both (2) and (3)
(e) Only (3)

## Answer Key:

16. (d). 17. (e). 18. (b). 19. (c). 20. (e)

## Detailed Explanation:

Only two slots before the one who attended the meeting in India. The person in the second-last slot ended his meeting at 2:00 PM.

| Time slot | Person | Places |
| :---: | :--- | :--- |
|  |  |  |
|  |  | India |
|  |  |  |
|  |  |  |
| $-2: 00 \mathrm{PM}$ |  |  |
|  |  |  |

The one who attended a meeting in the USA started his slot at 9:30 AM which is two hours before the one who ended his meeting in India. D's slot is immediately after the one who attended the meeting in the USA.

Case 1:

| Time slot | Person | Places |
| :--- | :--- | :--- | Special Paid PDF For Bank Clerk/ PO Mains Exams


| 9:30 AM - 10:30 AM |  | USA |
| :--- | :--- | :--- |
| 10:30 AM - 11:00 AM | D |  |
| 11:00 AM - 11:30 AM |  | India |
|  |  |  |
|  |  |  |
| $-2: 00 \mathrm{PM}$ |  |  |
|  |  |  |

Case 2:

| Time slot | Person | Places |
| :--- | :--- | :--- |
| 9:30 AM - 10:00 AM |  | USA |
| 10:00 AM - 10:30 AM | D |  |
| 10:30 AM - 11:30 AM |  | India |
|  |  |  |
|  |  |  |
| $-2: 00$ PM |  |  |
|  |  |  |

Case 3:

| Time slot | Person | Places |
| :--- | :--- | :--- |
| 9:30 AM $-10: 00 \mathrm{AM}$ |  | USA |
| 10:00 AM - 11:00 AM | D |  |
| 11:00 AM - 11:30 AM |  | India |
|  |  |  |
|  |  |  |
| $-2: 00 \mathrm{PM}$ |  |  |
|  |  |  |

The difference between D's slot starting time and F's slot ending time is three hours. The one who attended the meeting at Russia attends immediately before F. There is a one-time slot between E and the one who attended the meeting at Russia.

Case 1:

| Time slot | Person | Places |
| :--- | :--- | :--- |
| 9:30 AM $-10: 30 \mathrm{AM}$ |  | USA |
| 10:30 AM - 11:00 AM | D |  |
| 11:00 AM - 11:30 AM |  | India |

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| 11:30 AM $-12: 30$ PM |  | Russia |
| :--- | :--- | :--- |
| 12:30 PM $-1: 30$ PM | F |  |
| 1:30 PM - 2:00 PM | E |  |
| $2: 00$ PM - |  |  |

Case 2:

| Time slot | Person | Places |
| :--- | :--- | :--- |
| 9:30 AM - 10:00 AM |  | USA |
| 10:00 AM - 10:30 AM | D |  |
| 10:30 AM - 11:30 AM |  | India |
|  |  | Russia |
| $-1: 00 \mathrm{PM}$ | F |  |
| 1:00 PM - 2:00 PM | E |  |
| 2:00 PM - |  |  |

Case 3:

| Time slot | Person | Places |
| :--- | :--- | :--- |
| 9:30 AM - 10:00 AM |  | USA |
| 10:00 AM - 11:00 AM | D |  |
| 11:00 AM - 11:30 AM |  | India |
|  |  | Russia |
| $-1: 00 \mathrm{PM}$ | F |  |
| 1:00 PM - 2:00 PM | E |  |
| 2:00 PM - |  |  |

The number of slots between C and the one who attended the meeting in Japan was the same as between G and the one who attended the meeting in China. Two slots between B and the one who attended the meeting in the UK. The difference between C's slot ended time and the ended time of the one who attended the meeting in the UK is one hour.

## Case 1:

| Time slot | Person | Places |
| :--- | :--- | :--- |
| 9:30 AM $-10: 30$ AM | A | USA |
| 10:30 AM $-11: 00$ AM | D | China |
| 11:00 AM - 11:30 AM | B | India |
| 11:30 AM - 12:30 PM | G | Russia |
| 12:30 PM - 1:30 PM | F | Japan |

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| 1:30 PM - 2:00 PM | E | UK |
| :--- | :--- | :--- |
| 2:00 PM - 3:00 PM | C | Germany |

Case 2:

| Time slot | Person | Places |
| :--- | :--- | :--- |
| 9:30 AM - 10:00 AM | A | USA |
| 10:00 AM - 10:30 AM | D | China |
| 10:30 AM - 11:30 AM | B | India |
| 11:30 AM - | G | Russia |
| $-1: 00$ PM | F | Japan |
| 1:00 PM - 2:00 PM | E | UK |
| 2:00 PM - 3:00 PM | C | Germany |

Case 3:

| Time slot | Person | Places |
| :--- | :--- | :--- |
| 9:30 AM - 10:00 AM | A | USA |
| 10:00 AM - 11:00 AM | D | China |
| 11:00 AM - 11:30 AM | B | India |
| 11:30 AM - | G | Russia |
| $-1: 00 \mathrm{PM}$ | F | Japan |
| 1:00 PM - 2:00 PM | E | UK |
| 2:00 PM - 3:00 PM | C | Germany |

G's slot started time is one hour after A's slot ended time.
Hence, case 2 and case 3 are invalid.
Case 1:

| Time slot | Person | Places |
| :--- | :--- | :--- |
| 9:30 AM $-10: 30$ AM | A | USA |
| 10:30 AM - 11:00 AM | D | China |
| 11:00 AM - 11:30 AM | B | India |
| 11:30 AM - 12:30 PM | G | Russia |
| 12:30 PM - 1:30 PM | F | Japan |
| 1:30 PM - 2:00 PM | E | UK |
| 2:00 PM - 3:00 PM | C | Germany |

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