# SBI PO 2023 

## REASONING

## SE[ 5

EXAM से पहले इसे जरूर देखें। Lve 09:00 AM © ©))

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## What's Inside

How many pairs of letters are there in the word ACTIVATION', each of which has as many letters between them (both forward and backward directions) in the word as they have between them in the English alphabet?
'ACTIVATION'

1. Five
2. More than six
3. Six
4. Four
5. Two

Which alphabet is 3rd from the left in the meaningful four letter word formed from the first, fourth, seventh and ninth letter of the word SEPTEMBER? If more than one word is formed, then mark the answer as X and no meaningful word is formed then mark the answer as $Z$. SEPTEMBER

1. T
2. X
3. P
4. Z
5. B

Eight persons are sitting around a square table. Four persons are sitting at each corner and facing outside while four persons are sitting at each side and facing inside. $\mathbf{N}$ sits second to the right of K. Only one person sits between $\mathbf{N}$ and $I . M$ is an immediate neighbour of $K$ and sits second to the left of the one who sits second to the left of L. H sits third to the right of J who sits immediate left of $\mathrm{O} . \mathrm{O}$ does not face inside.

J O


Eight persons are sitting around a square table. Four persons are sitting at each corner and facing outside while four persons are sitting at each side and facing inside. N sits second to the right of K. Only one person sits between $\mathbf{N}$ and $I . M$ is an immediate neighbour of $K$ and sits second to the left of the one who sits second to the left of L. H sits third to the right of J who sits immediate left of $\mathrm{O} . \mathrm{O}$ does not face inside.
Who among the following sits opposite to N?
01.0
02. J
03. H
04. L
05. None of these

Eight persons are sitting around a square table. Four persons are sitting at each corner and facing outside while four persons are sitting at each side and facing inside. $\mathbf{N}$ sits second to the right of K. Only one person sits between $\mathbf{N}$ and $I . M$ is an immediate neighbour of $K$ and sits second to the left of the one who sits second to the left of L. H sits third to the right of J who sits immediate left of $\mathrm{O} . \mathrm{O}$ does not face inside.
Who among the following sits second to the left of the one who sits third to the right of M?

1. N
2. I
3. H
4. L
5. None of these

Eight persons are sitting around a square table. Four persons are sitting at each corner and facing outside while four persons are sitting at each side and facing inside. $\mathbf{N}$ sits second to the right of K. Only one person sits between $\mathbf{N}$ and $I . M$ is an immediate neighbour of $K$ and sits second to the left of the one who sits second to the left of L. H sits third to the right of J who sits immediate left of $\mathrm{O} . \mathrm{O}$ does not face inside.
How many persons sit between $K$ and $L$, when counted from the right of K?

1. One
2. Four
3. None
4. Three
5. None of these

Eight persons are sitting around a square table. Four persons are sitting at each corner and facing outside while four persons are sitting at each side and facing inside. $\mathbf{N}$ sits second to the right of K. Only one person sits between $\mathbf{N}$ and $I . M$ is an immediate neighbour of $K$ and sits second to the left of the one who sits second to the left of L. H sits third to the right of J who sits immediate left of $\mathrm{O} . \mathrm{O}$ does not face inside.
Four of the following five pairs are alike in a certain way so form a group. Which of the following does not belong to that group?

1. NI
2. MO
3. HL
4. JK
5. OL

Eight persons are sitting around a square table. Four persons are sitting at each corner and facing outside while four persons are sitting at each side and facing inside. $\mathbf{N}$ sits second to the right of K. Only one person sits between $\mathbf{N}$ and $I . M$ is an immediate neighbour of $K$ and sits second to the left of the one who sits second to the left of L. H sits third to the right of J who sits immediate left of $\mathrm{O} . \mathrm{O}$ does not face inside.
Who among the following sits second to the left of H?

1. I
2. N
3. K
4. L
5. None of these

Eight persons Z, Y, X, W, O, J, I and H are living in a fourstory building such as ground floor is numbered as 1 , above it is floor 2 and so on till the topmost floor is numbered as 4. Each of the floors has 2 flats in it viz. flat1 and flat2. Flat1 of floor2 is immediately above flat1 of floor1 and immediately below flat1 of floor3. In the same way, flat2 of floor2 is immediately above flat2 of floor1 and immediately below flat2 of floor3 and so on. Flat1 is in the west of flat2. Two floors gap between $\mathbf{O}$ and $\mathbf{W}$ but they do not live in the same flat. H lives on an odd numbered floor and to the west of Y's flat. One floor gap between the floors of $O$ and $X$ and they live in the same flat. $\mathbf{Z}$ is living above J's floor in the same flat. O lives on an even numbered floor. I is living in an even numbered flat.


Eight persons Z, Y, X, W, O, J, I and H are living in a fourstory building such as ground floor is numbered as 1 , above it is floor 2 and so on till the topmost floor is numbered as 4 . Each of the floors has 2 flats in it viz. flat1 and flat2. Flat1 of floor2 is immediately above flat1 of floor1 and immediately below flat1 of floor3. In the same way, flat2 of floor2 is immediately above flat2 of floor1 and immediately below flat2 of floor3 and so on. Flat1 is in the west of flat2. Two floors gap between $\mathbf{O}$ and $\mathbf{W}$ but they do not live in the same flat. H lives on an odd numbered floor and to the west of Y's flat. One floor gap between the floors of $O$ and $X$ and they live in the same flat. $\mathbf{Z}$ is living above J 's floor in the same flat. O lives on an even numbered floor. I is living in an even numbered flat. Who among the following lives in flat1 on the 3rd floor? 01. I
02. H
03. W
04. J
03. W 04. J
05. None of these

Eight persons Z, Y, X, W, O, J, I and H are living in a fourstory building such as ground floor is numbered as 1 , above it is floor 2 and so on till the topmost floor is numbered as 4 . Each of the floors has 2 flats in it viz. flat1 and flat2. Flat1 of floor2 is immediately above flat1 of floor1 and immediately below flat1 of floor3. In the same way, flat2 of floor2 is immediately above flat2 of floor1 and immediately below flat2 of floor3 and so on. Flat1 is in the west of flat2. Two floors gap between $\mathbf{O}$ and $\mathbf{W}$ but they do not live in the same flat. H lives on an odd numbered floor and to the west of Y's flat. One floor gap between the floors of O and X and they live in the same flat. Z is living above J's floor in the same flat. O lives on an even numbered floor. I is living in an even numbered flat.
The number of floors between H and J is the same as the number of floors between $\qquad$ and $\qquad$ .

1. JZ
2. OI
3. YX
4. HI
5. None of these

Eight persons Z, Y, X, W, O, J, I and H are living in a fourstory building such as ground floor is numbered as 1 , above it is floor 2 and so on till the topmost floor is numbered as 4 . Each of the floors has 2 flats in it viz. flat1 and flat2. Flat1 of floor2 is immediately above flat1 of floor1 and immediately below flat1 of floor3. In the same way, flat2 of floor2 is immediately above flat2 of floor1 and immediately below flat2 of floor3 and so on. Flat1 is in the west of flat2. Two floors gap between $\mathbf{O}$ and $\mathbf{W}$ but they do not live in the same flat. H lives on an odd numbered floor and to the west of Y's flat. One floor gap between the floors of $O$ and $X$ and they live in the same flat. Z is living above J's floor in the same flat. O lives on an even numbered floor. I is living in an even numbered flat.
Who among the following is/are living with X in the same number flat?
01.0
02. H
03. Both 1 and 4
04. Y
05. None of these

Eight persons Z, Y, X, W, O, J, I and H are living in a fourstory building such as ground floor is numbered as 1 , above it is floor 2 and so on till the topmost floor is numbered as 4 . Each of the floors has 2 flats in it viz. flat1 and flat2. Flat1 of floor2 is immediately above flat1 of floor1 and immediately below flat1 of floor3. In the same way, flat2 of floor2 is immediately above flat2 of floor1 and immediately below flat2 of floor3 and so on. Flat1 is in the west of flat2. Two floors gap between $\mathbf{O}$ and $\mathbf{W}$ but they do not live in the same flat. H lives on an odd numbered floor and to the west of Y's flat. One floor gap between the floors of $O$ and $X$ and they live in the same flat. Z is living above J's floor in the same flat. O lives on an even numbered floor. I is living in an even numbered flat. How many floors are there between I and H?

1. Both are living on the same floor
2. None
3. Two
4. One
5. None of these

Eight persons Z, Y, X, W, O, J, I and H are living in a fourstory building such as ground floor is numbered as 1 , above it is floor 2 and so on till the topmost floor is numbered as 4 . Each of the floors has 2 flats in it viz. flat1 and flat2. Flat1 of floor2 is immediately above flat1 of floor1 and immediately below flat1 of floor3. In the same way, flat2 of floor2 is immediately above flat2 of floor1 and immediately below flat2 of floor3 and so on. Flat1 is in the west of flat2. Two floors gap between $\mathbf{O}$ and $\mathbf{W}$ but they do not live in the same flat. H lives on an odd numbered floor and to the west of Y's flat. One floor gap between the floors of $O$ and $X$ and they live in the same flat. $\mathbf{Z}$ is living above J's floor in the same flat. O lives on an even numbered floor. I is living in an even numbered flat.
Which of the following combination is/are true?

1. Z Flat 1
2. H Floor 3
3. All are true
4. I Floor 1
5. Y Flat 2

Statements:
$\mathrm{O}>\mathrm{U}>\mathrm{L} \leq \mathrm{B} ; \mathrm{L} \geq \mathrm{C}>\mathrm{A}$
Conclusions:
I. $\mathbf{C}<$ B
II. $C=B$

1. If only conclusion I is true.
2. If only conclusion II is true.
3. If either conclusion I or II is true.
4. If neither conclusion I nor II is true.
5. If both conclusions I and II are true

Statements:

$$
\mathrm{Q} \geq \mathbf{A}>\mathbf{D}=\mathrm{E} ; \mathrm{L}<\mathrm{D}<\mathbf{N}
$$

Conclusions:
I. $\mathbf{N}<\mathbf{Q}$
II. $\mathrm{Q}>\mathrm{L}$

1. If only conclusion I is true.
2. If only conclusion II is true.
3. If either conclusion I or II is true.
4. If neither conclusion I nor II is true.
5. If both conclusions I and II are true

Statements:
$\mathrm{O}>\mathrm{S} \geq \mathrm{C} \geq \mathrm{B}<\mathrm{G}=\mathrm{T}$
Conclusions:
I. $\mathrm{S} \geq \mathrm{B}$
II. $\mathrm{C} \geq \mathrm{T}$

1. If only conclusion I is true.
2. If only conclusion II is true.
3. If either conclusion I or II is true.
4. If neither conclusion I nor II is true.
5. If both conclusions I and II are true

Statements:
$\mathrm{K}<\mathbf{Q} \geq \mathrm{R}>\mathrm{U}<\mathrm{C} \geqq \mathrm{H}$
Conclusions:
I. $\mathrm{U}<\mathrm{K}$
II. $Q \geq C$

1. If only conclusion I is true.
2. If only conclusion II is true.
3. If either conclusion I or II is true.
4. If neither conclusion I nor II is true.
5. If both conclusions I and II are true

Eight members of a family are living in a house, in which two are married couples. M is the father of $\mathbf{W}$. V is married to $\mathbf{M}$. T and W are siblings. X is married to T. M has no son. P is the father of V . J is the only son of $\mathbf{X} . \mathbf{Z}$ is the brother-in-law of M.

|  |  |  | M, W |  |  | V |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M |  | T | W | - | X |
|  | T |  | M |  |  | P, |
| V |  | J, X |  |  |  |  |

Eight members of a family are living in a house, in which two are married couples. M is the father of $\mathbf{W}$. $\mathbf{V}$ is married to $\mathbf{M}$. T and $\mathbf{W}$ are siblings. $\mathbf{X}$ is married to T. M has no son. P is the father of V . J is the only son of $\mathrm{X} . \mathrm{Z}$ is the brother-in-law of M. How P is related to W ?<br>01. Father<br>02. Uncle<br>03. Grand Mother<br>04. Grand Father<br>05. None of these

Eight members of a family are living in a house, in which two are married couples. M is the father of $\mathbf{W}$. $\mathbf{V}$ is married to $\mathbf{M}$. T and $\mathbf{W}$ are siblings. $\mathbf{X}$ is married to T. M has no son. P is the father of V . J is the only son of $\mathbf{X} . \mathbf{Z}$ is the brother-in-law of $\mathbf{M}$. Who among the following is the soninlaw of M?

1. T
2. P
3. X
4. J
5. None of these

Seven persons Z, Y, X, W, V, U and T of a college are working on seven different designations viz. Chancellor, Vice Chancellor (VC), Dean, HOD, Professor, Assistant Professor and Lecturer. All the designations given are to be considered in a given order (as Chancellor is considered as Senior most and Lecturer are considered as the Junior most). Not more than two persons are junior to V. Two designations between $\mathbf{V}$ and $\mathrm{Y} . \mathrm{Z}$ is senior to W . X is neither VC nor Chancellor. X is Senior to U. More than two persons are senior to $\mathbf{Z}$. W is not Lecturer.

$$
\begin{equation*}
\mathbf{Z}, \mathbf{Y}, \mathbf{X}, \mathbf{W}, \mathbf{V}, \mathbf{U} \tag{T}
\end{equation*}
$$

Seven persons Z, Y, X, W, V, U and T of a college are working on seven different designations viz. Chancellor, Vice Chancellor (VC), Dean, HOD, Professor, Assistant Professor and Lecturer. All the designations given are to be considered in a given order (as Chancellor is considered as Senior most and Lecturer are considered as the Junior most). Not more than two persons are junior to V. Two designations between V and $\mathrm{Y} . \mathrm{Z}$ is senior to $\mathrm{W} . \mathrm{X}$ is neither VC nor Chancellor. X is Senior to U. More than two persons are senior to $\mathbf{Z}$. W is not Lecturer. Who among the following is VC?

1. X
2. T
3. Y
4. W
5. V

Seven persons Z, Y, X, W, V, U and T of a college are working on seven different designations viz. Chancellor, Vice Chancellor (VC), Dean, HOD, Professor, Assistant Professor and Lecturer. All the designations given are to be considered in a given order (as Chancellor is considered as Senior most and Lecturer are considered as the Junior most). Not more than two persons are junior to V. Two designations between V and $\mathrm{Y} . \mathrm{Z}$ is senior to $\mathrm{W} . \mathrm{X}$ is neither VC nor Chancellor. X is Senior to U. More than two persons are senior to $\mathbf{Z}$. W is not Lecturer. Which of the following statement is true regarding U? 01. U is senior to only one person.
02. W is just junior to U .
03. U is Lecturer.
04. U is junior to only three persons.
05. None is true

Seven persons Z, Y, X, W, V, U and T of a college are working on seven different designations viz. Chancellor, Vice Chancellor (VC), Dean, HOD, Professor, Assistant Professor and Lecturer. All the designations given are to be considered in a given order (as Chancellor is considered as Senior most and Lecturer are considered as the Junior most). Not more than two persons are junior to V. Two designations between V and $\mathrm{Y} . \mathrm{Z}$ is senior to $\mathrm{W} . \mathrm{X}$ is neither VC nor Chancellor. X is Senior to U. More than two persons are senior to $\mathbf{Z}$. W is not Lecturer. How many designations lie between T and W?

1. Three
2. Five
3. None
4. Four
5. More than Five

Seven persons Z, Y, X, W, V, U and T of a college are working on seven different designations viz. Chancellor, Vice Chancellor (VC), Dean, HOD, Professor, Assistant Professor and Lecturer. All the designations given are to be considered in a given order (as Chancellor is considered as Senior most and Lecturer are considered as the Junior most). Not more than two persons are junior to V. Two designations between V and $\mathrm{Y} . \mathrm{Z}$ is senior to $\mathrm{W} . \mathrm{X}$ is neither VC nor Chancellor. X is Senior to U. More than two persons are senior to $\mathbf{Z}$. W is not Lecturer. Who among the following is Chancellor?

1. T
2. U
3. Z
4. W
5. None of these

Seven persons Z, Y, X, W, V, U and T of a college are working on seven different designations viz. Chancellor, Vice Chancellor (VC), Dean, HOD, Professor, Assistant Professor and Lecturer. All the designations given are to be considered in a given order (as Chancellor is considered as Senior most and Lecturer are considered as the Junior most). Not more than two persons are junior to V. Two designations between V and $\mathrm{Y} . \mathrm{Z}$ is senior to $\mathrm{W} . \mathrm{X}$ is neither VC nor Chancellor. X is Senior to U. More than two persons are senior to $\mathbf{Z}$. $\mathbf{W}$ is not Lecturer. Who among the following person is HOD? 01. Y
02. X
03. U
04. W
05. None of these

Eight persons attend marriage parties in the four different months i.e. January, July, September, and November (in the same year), and on two different dates $16^{\text {th }}$ and 23 rd of each month. Only one person attends the party on one date of each month. D attends the party on the 16th of the month which has 30 days. More than three persons attend the party between $\mathbf{D}$ and H . The number of persons attending the party between $\mathbf{G}$ and $\mathbf{D}$ is the same as the number of persons attending the party between I and E. J attends the party before K but not in the month which has an odd number of days. F and $\mathbf{G}$ attend parties on the same date, but F attends before G. Two persons attend the party between D and I. G attends the party before E.



D

## D

I

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E
J, K
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Eight persons attend marriage parties in the four different months i.e. January, July, September, and November (in the same year), and on two different dates $16^{\text {th }}$ and 23 rd of each month. Only one person attends the party on one date of each month. D attends the party on the 16th of the month which has 30 days. More than three persons attend the party between $\mathbf{D}$ and H . The number of persons attending the party between $\mathbf{G}$ and $\mathbf{D}$ is the same as the number of persons attending the party between I and E. J attends the party before K but not in the month which has an odd number of days. F and $\mathbf{G}$ attend parties on the same date, but F attends before G. Two persons attend the party between D and I. G attends the party before E. Who among the following goes to the party on 23rd September?

1. K
2. J
3. G
4. F
5. None of these

Eight persons attend marriage parties in the four different months i.e. January, July, September, and November (in the same year), and on two different dates $16^{\text {th }}$ and 23 rd of each month. Only one person attends the party on one date of each month. Dattends the party on the 16th of the month which has 30 days. More than three persons attend the party between $\mathbf{D}$ and H . The number of persons attending the party between $\mathbf{G}$ and $\mathbf{D}$ is the same as the number of persons attending the party between I and E. J attends the party before K but not in the month which has an odd number of days. F and $\mathbf{G}$ attend parties on the same date, but F attends before G. Two persons attend the party between D and I. G attends the party before E. How many persons go between J and F?

1. One
2. Three
3. More than three
4. Two
5. None of these

Eight persons attend marriage parties in the four different months i.e. January, July, September, and November (in the same year), and on two different dates $16^{\text {th }}$ and 23 rd of each month. Only one person attends the party on one date of each month. Dattends the party on the 16th of the month which has 30 days. More than three persons attend the party between D and H . The number of persons attending the party between $\mathbf{G}$ and $\mathbf{D}$ is the same as the number of persons attending the party between I and E. J attends the party before K but not in the month which has an odd number of days. F and $\mathbf{G}$ attend parties on the same date, but F attends before G. Two persons attend the party between D and I. G attends the party before E. Four of the following five are alike in a certain way so form a group, which of the following does not belong to that group?

1. H
2. I
3. K
4. D
5. E

Eight persons attend marriage parties in the four different months i.e. January, July, September, and November (in the same year), and on two different dates $16^{\text {th }}$ and 23 rd of each month. Only one person attends the party on one date of each month. Dattends the party on the 16th of the month which has 30 days. More than three persons attend the party between $\mathbf{D}$ and H . The number of persons attending the party between $\mathbf{G}$ and $\mathbf{D}$ is the same as the number of persons attending the party between I and E. J attends the party before K but not in the month which has an odd number of days. F and $\mathbf{G}$ attend parties on the same date, but F attends before G. Two persons attend the party between D and I. G attends the party before E. Who among the following goes immediate before I?

1. F
2. H
3. K
4. E
5. None of these

Eight persons attend marriage parties in the four different months i.e. January, July, September, and November (in the same year), and on two different dates $16^{\text {th }}$ and 23 rd of each month. Only one person attends the party on one date of each month. Dattends the party on the 16th of the month which has 30 days. More than three persons attend the party between $\mathbf{D}$ and H . The number of persons attending the party between $\mathbf{G}$ and $\mathbf{D}$ is the same as the number of persons attending the party between I and E. J attends the party before K but not in the month which has an odd number of days. F and $\mathbf{G}$ attend parties on the same date, but F attends before G. Two persons attend the party between D and I. G attends the party before E. Which of the following information is true about E?

1. July $23^{\text {rd }}$
2. January $16^{\text {th }}$
3. November23 ${ }^{\text {rd }}$
4. September $16^{\text {th }}$

05 . None of these


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