## IBPS HiBB PO/ELERK 2024

## RIERSOUNIUG

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& \text { MOST EXPECTED } \\
& \text { QUESTIONS } \\
& \text { SUPFR SERIIES }
\end{aligned}
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பेसे ही मिलेंगे 40/40 (1)LVE 09:00 AM

Join my
TELEGRAM GROUP
@reasoningbybasantsir
(图 Daily PDF of all YT sessions
8 Discussion / Doubt Solving
: Direct Interaction with me
(ㅇํ) Quiz
(iii) Polls

## RQD8H9LOPTEFM6IA7J54BU2G

If all the numbers are remove from the series, then which of the following element is 10th from the left end? यदि श्रृंखला से सभी संख्याएँ हटा दी जाएँ, तो निम्नलिखित में से कौन सा तत्व बाएँ छोर से 10 वाँ है?
(1) R
(2) F
(3) $M$
(4) B
(5) U

## RQD8H9LOPTEFM6IA7J54BU2G

How many letters are there according to the English alphabet series in between the $7^{\text {th }}$ element from the left end and the 9th element from the right end in the above series? उपरोक्त श्रृंखला में बाएं छोर से 7 वें तत्व और दाएं छोर से 9 वें तत्व के बीच अंग्रेजी वर्णमाला श्रृंखला के अनुसार कितने अक्षर हैं?
(1) Five
(2) Three
(3) Seven
(4) Ten
(5) Eight

## RQD8H9LOPTEFM6IA7J54BU2G

Which elements are there between the sixth element to the right and the sixth element to the left in the above series? उपरोक्त श्रंखला में दायें से छठे तत्व और बायें से छठे तत्व के बीच कौन से तत्व हैं?
(1) FM
(2) 6 I
(3) IA
(4) M6
(5) EF

## RQD8H9LOPTEFM6IA7J54BU2G

How many such numbers are there in the above arrangement, each of which is immediately preceded by a consonant and also immediately followed by a consonant? उपरोक्त ठ्यवस्था में ऐसी कितनी संख्याएँ हैं, जिनमें से प्रत्येक के ठीक पहले एक व्यंजन है और ठीक बाद भी एक व्यंजन है?
(1) Three
(2) One
(3) Two
(4) Four
(5) None of these

## RQD8H9LOPTEFM6IA7J54BU2G

If in the number 485794362, 1 is added to each of the digits which is placed at even position and 1 is subtracted from each of the digits which is placed at the odd position then how many digits are repeating in the number thus formed? यदि संख्या 485794362 में, सम स्थान पर रखे गए प्रत्येक अंक में 1 जोड़ा जाता है और विषम स्थान पर रखे गए प्रत्येक अंक में से 1 घटाया जाता है, तो इस प्रकार बनी संख्या में कितने अंक दोहराए जा रहे हैं?
(1) Only 5
(2) Both 1 and 2
(3) Only 8
(4) Both 1 and 7
(5) None of these

In a certain code language,
"keep calm and shift" is coded as "na pa lo me"
"the keep and silence" is coded as "lo ga ho na"
"stop when the done" is coded as "ke po ga zo"
"talk and walk stop" is coded as "na zo tu mu".
What is the code for "stop"?
(1) ho
(2) ke
(3) mu
(4) na
(5) zo

In a certain code language,
"keep calm and shift" is coded as "na pa lo me"
"the keep and silence" is coded as "lo ga ho na"
"stop when the done" is coded as "ke po ga zo"
"talk and walk stop" is coded as "na zo tu mu".
What is the code for "shift"?
(1) pa
(2) me
(3) lo
(4) ga
(5) Cannot be determined

In a certain code language,
"keep calm and shift" is coded as "na pa lo me"
"the keep and silence" is coded as "lo ga ho na"
"stop when the done" is coded as "ke po ga zo"
"talk and walk stop" is coded as "na zo tu mu".
What is the code for "when done"?
(1) ke po
(2) na mu
(3) po lo
(5) Cannot be determined
(4) ke ga

In a certain code language,
"keep calm and shift" is coded as "na pa lo me"
"the keep and silence" is coded as "lo ga ho na"
"stop when the done" is coded as "ke po ga zo"
"talk and walk stop" is coded as "na zo tu mu".
What is the code for "silence"?
(1) na
(2) tu
(3) ga
(4) lo
(5) Ho

In a certain code language,
"keep calm and shift" is coded as "na pa lo me"
"the keep and silence" is coded as "lo ga ho na"
"stop when the done" is coded as "ke po ga zo"
"talk and walk stop" is coded as "na zo tu mu".
What is the code for "keep moving walk"?
(1) lo tu mu
(2) lo jo tu
(3) lo jo mo
(4) na jo tu
(5) ke po lo

A certain number of persons are sitting in a row facing in the north direction. Four persons are sitting between $P$ and Q. F sits second to the right of Q. One person sits between F and S. S sits at the eighth position from the extreme end. D sits third to the right of S. H sits fifth to the left of Q. Eight persons are sitting to the left of Q .
एक निश्रित संख्या में व्यक्ति उत्तर दिशा की ओर मख करके एक पंक्ति में बैठे हैं। $P$ और $Q$ के बीच चार व्यक्ति बैठे हैं। $\mathrm{F}, \mathrm{Q}$ के दायें से दसरे स्थान पर बैठा है। F और S के बीच एक व्यक्ति बैठा है। S अंतिम छोर से आठवें स्थान पर बैठा है। $\mathrm{D}, \mathrm{S}$ के दाईं ओर तीसरे स्थान पर बैठा है। $\mathrm{H}, \mathrm{Q}$ के बाईं ओर पांचवें स्थान पर बैठा है। Q के बाईं ओर आठ व्यक्ति बैठे हैं।

A certain number of persons are sitting in a row facing in the north direction. Four persons are sitting between $P$ and Q. F sits second to the right of Q . One person sits between F and S. S sits at the eighth position from the extreme end. D sits third to the right of S. H sits fifth to the left of Q. Eight persons are sitting to the left of $\mathbf{Q}$.
What is the maximum possible number of persons are sitting in a row?
(1) Twenty
(2) Twenty-two
(3) Twenty-six
(4) None of these
(5) Twenty-five

A certain number of persons are sitting in a row facing in the north direction. Four persons are sitting between $P$ and Q. F sits second to the right of Q . One person sits between F and S. S sits at the eighth position from the extreme end. D sits third to the right of S. H sits fifth to the left of Q. Eight persons are sitting to the left of Q .
How many persons are sitting between $P$ and $S$ ?
(1) Three
(2) Five
(3) None
(4) Two
(5) More than five

A certain number of persons are sitting in a row facing in the north direction. Four persons are sitting between $P$ and Q. F sits second to the right of Q . One person sits between F and S. S sits at the eighth position from the extreme end. D sits third to the right of S. H sits fifth to the left of Q. Eight persons are sitting to the left of Q .
What is the position of D with respect to F ?
(1) Fifth to the left
(2) Sixth to the right
(3) Second to the left
(4) Fifth to the right
(5) None of these

A certain number of persons are sitting in a row facing in the north direction. Four persons are sitting between $P$ and Q. F sits second to the right of Q . One person sits between F and S. S sits at the eighth position from the extreme end. D sits third to the right of S. H sits fifth to the left of Q. Eight persons are sitting to the left of Q .
How many persons are sitting to the left of H?
(1) One
(2) Three
(3) Two
(4) Four
(5) None of these

A certain number of persons are sitting in a row facing in the north direction. Four persons are sitting between $P$ and Q. F sits second to the right of Q . One person sits between F and S. S sits at the eighth position from the extreme end. D sits third to the right of S. H sits fifth to the left of Q. Eight persons are sitting to the left of Q .
If $\mathbf{A}$ is sitting exactly in between $P$ and $D$, then what is the position of $\mathbf{A}$ with respect to $\mathbf{S}$ ?
(1) Third to the left
(2) None of these
(3) Third to the right
(4) Second to the left
(5) Second to the right

A family of three generations consists of seven members. A is the mother of $\mathrm{P} . \mathrm{P}$ is the brother of G . K is married to G . S is the aunt of M. K is the child of L. $S$ is the sister of $K$. तीन पीढ़ियों के एक परिवार में सात सदस्य होते हैं। $\mathrm{A}, \mathrm{P}$ की माँ है। $P, G$ का भाई है। $K$ का विवाह $G$ से हुआ है। $S, M$ की चाची है। $\mathrm{K}, \mathrm{L}$ की संतान है। $\mathrm{S}, \mathrm{K}$ की बहन है।

A family of three generations consists of seven members. A is the mother of $P . P$ is the brother of $G$. $K$ is married to $G$. S is the aunt of M. $K$ is the child of L. S is the sister of K . तीन पीढियों के एक परिवार में सात सदस्य होते हैं। $\mathrm{A}, \mathrm{P}$ की माँ है। $\mathrm{P}, \mathrm{G}$ का भाई है। K का विवाह G से हुआ है। $\mathrm{S}, \mathrm{M}$ की चाची है। $\mathrm{K}, \mathrm{L}$ की संतान है। $\mathrm{S}, \mathrm{K}$ की बहन है।
If L is married to J , then how is J related to G ?
(1) Grand daughter
(2) Grand son
(3) Son-in-law
(4) Daughter-in-law
(5) Can't be determined

A family of three generations consists of seven members. A is the mother of $P . P$ is the brother of $G$. $K$ is married to $G$. S is the aunt of M. $K$ is the child of L. S is the sister of K . तीन पीढियों के एक परिवार में सात सदस्य होते हैं। $\mathrm{A}, \mathrm{P}$ की माँ है। $\mathrm{P}, \mathrm{G}$ का भाई है। K का विवाह G से हुआ है। $\mathrm{S}, \mathrm{M}$ की चाची है। $\mathrm{K}, \mathrm{L}$ की संतान है। $\mathrm{S}, \mathrm{K}$ की बहन है।
If $A$ is married to $R$, then how is $R$ related to $M$ ?
(1) Grand father
(2) Brother-in-law
(3) Uncle
(4) None of these
(5) Can't be determined

A family of three generations consists of seven members. A is the mother of $P . P$ is the brother of $G$. $K$ is married to $G$. S is the aunt of M. $K$ is the child of L. S is the sister of K . तीन पीढियों के एक परिवार में सात सदस्य होते हैं। $\mathrm{A}, \mathrm{P}$ की माँ है। $\mathrm{P}, \mathrm{G}$ का भाई है। K का विवाह G से हुआ है। $\mathrm{S}, \mathrm{M}$ की चाची है। $\mathrm{K}, \mathrm{L}$ की संतान है। $\mathrm{S}, \mathrm{K}$ की बहन है।
How is S related to G?
(1) Sister
(2) Sister-in-law
(3) Aunt
(4) Mother-in-law
(5) None of these
$X$ is 3 m to the north of $R . U$ is 12 m to the south of $L$. A is 10 m south of K . J is 5 m to the north of $R$. $J$ is 5 m to the west of $A$. $K$ is 15 m to the west of $L$. In which direction is $\mathbf{X}$ from $L$ ?
$\mathrm{X}, \mathrm{R}$ के उत्तर में 3 मीटर है। $\mathrm{U}, \mathrm{L}$ के दक्षिण में 12 मीटर है। $\mathrm{A}, \mathrm{K}$ के 10 मीटर दक्षिण में है। $\mathrm{J}, \mathrm{R}$ के उत्तर में 5 मीटर है। L के पश्चिम में $\mathrm{X}, \mathrm{L}$ से किस दिशा में है?
(1) South-east
(2) North-west
(3) South-west
(4) North-east
(5) None of these

X is $\mathbf{3 ~ m}$ to the north of $R . U$ is 12 m to the south of $L$. A is 10 m south of K . J is 5 m to the north of $R$. $J$ is 5 m to the west of $A$. $K$ is 15 m to the west of $L$. In which direction is $\mathbf{X}$ from $L$ ?

If U is 20 m to the south of Z then what is the distance between Z and Y ?
(1) 10 m
(2) 17 m
(3) 24 m
(4) Cannot be determined
(5) None of these

Statements:
Only a few H are P.
No $P$ is $M$.
All M are R.
Conclusion:
I. Some $M$ are not $P$.
II. All H being P is a possibility.
(1) Only I follows
(2) Only II follows
(3) Either I or II follows
(4) Neither I nor II follows
(5) Both I and II follow

Statements:
Only a few S are T.
Only a few T are D
Conclusion:
I. Some S are not D.
II. No T is S.
(1) Only I follows
(2) Only II follows
(3) Either I or II follows
(4) Neither I nor II follows
(5) Both I and II follow

Statements:
No $\mathbf{N}$ is $\mathbf{D}$.
Only a few D are F.
All F are M.
Conclusion:
I. Some M are definitely not N.
II. Some D are not N.
(1) Only I follows
(2) Only II follows
(3) Either I or II follows
(4) Neither I nor II follows
(5) Both I and II follow

Statements:
All T are F.
All F are B.
No $B$ is $C$.
Conclusion:
I. No F is C.
II. All T are B.
(1) Only I follows
(2) Only II follows
(3) Either I or II follows
(4) Neither I nor II follows
(5) Both I and II follow

In the word 'CHLORINE', how many pairs of the letters have the same number of letters between them in the word as they have between them in the alphabetical series? शब्द 'क्लोरीन' में अक्षरों के कितने जोड़े हैं जिनके बीच शब्द में अक्षरों की संख्या उतनी ही है जितनी वर्णमालां श्रृंखला में उनके बीच होती है?
(1) Four
(2) Two
(3) One
(4) Three
(5) More than four

Vibhav is the son of Sheela. Hero is the father of Mani. Vibhav is married to Ruhi. Vibhav and Mani are siblings. Priyam is the brother of Ruhi. Sheela has only one son. Don is the son of Vibhav. Priyam is the father of Latika. Jassi is the daughter of Mani. Priyam has no son. विभव, शीला का पपत्र है। हीरो मणि का पिता है। विभव की शादी रूही से हई हैँ विभव और मणि भाई-बहन हैं। प्रियम रूही का भाई है। शीला का एक ही बेटा है. डॉन विभव का बेटा है. प्रियम लतिका के पिता हैं। जस्सी मणि की बेटी है। प्रियम का कोई बेटा नहीं है.

Vibhav is the son of Sheela. Hero is the father of Mani. Vibhav is married to Ruhi. Vibhav and Mani are siblings. Priyam is the brother of Ruhi. Sheela has only one son. Don is the son of Vibhav. Priyam is the father of Latika. Jassi is the daughter of Mani. Priyam has no son. How is Hero related to Priyam?
(1) Father
(2) Mother in law
(3) Mother
(4) Aunt
(5) None of these

Vibhav is the son of Sheela. Hero is the father of Mani. Vibhav is married to Ruhi. Vibhav and Mani are siblings. Priyam is the brother of Ruhi. Sheela has only one son. Don is the son of Vibhav. Priyam is the father of Latika. Jassi is the daughter of Mani. Priyam has no son. How many female members are there in the family?
(1) 2
(2) 1
(3) 5
(4) 4
(5) None of these

Five friends Tia, Binni, Chintu, Ben and Ajay are sitting in a park. Binni is to the northeast of Ajay. Ben is 20 m to the east of Ajay, who is 80 m to the west of Tia. Chintu is to the northwest of Ben and in the line of Ajay and Binni. Ben is 40 m to the south of Binni. पांच दोस्त टिया, बिन्नी, चिंट, बेन और अजय एक पार्क में बैठे हैं। बिन्नी, अजय के उत्तरपर्व में है। बेन, अजय के 20 मीटर पर्व में है, जो टिया के 80 मीटर पशिम में है। चिंट बेन के उत्तर-पशिम में है और अजय और बिन्नी की पंक्ति में है। बेन, बिन्नी के दक्षिण में 40 मीटर है।

Five friends Tia, Binni, Chintu, Ben and Ajay are sitting in a park. Binni is to the northeast of Ajay. Ben is 20 m to the east of Ajay, who is 80 m to the west of Tia. Chintu is to the northwest of Ben and in the line of Ajay and Binni. Ben is 40 m to the south of Binni.
What is the shortest distance between Ajay and Binni? (in metre)
(1) $20 \sqrt{ } 5$
(2) $10 \sqrt{ } 3$
(3) Cannot be determined
(4) $4 \sqrt{ } 2$
(5) None of these

Five friends Tia, Binni, Chintu, Ben and Ajay are sitting in a park. Binni is to the northeast of Ajay. Ben is 20 m to the east of Ajay, who is 80 m to the west of Tia. Chintu is to the northwest of Ben and in the line of Ajay and Binni. Ben is 40 m to the south of Binni.
Chintu is in which direction with respect to Tia?
(1) South-West
(2) North-East
(3) South-East
(4) North-West
(5) North

In a certain code language, 'just play game win' is written as '4\#t 5@y 5\$e 5\$n' 'play and win prize' is written as '5@y 4\#d 5\$n 9\#e' ‘just follow play rule' is written as ‘4\#t 3\$w 5@y 5\#e’ 'prize all rule it' is written as '9\#e $6 \$ 15 \# \mathrm{e} 3 \% \mathrm{t}$ '

In a certain code language, 'just play game win' is written as '4\#t 5@y 5\$e 5\$n' 'play and win prize' is written as '5@y 4\#d 5\$n 9\#e' ‘just follow play rule' is written as ‘4\#t 3\$w 5@y 5\#e’ 'prize all rule it' is written as '9\#e $6 \$ 15 \#$ e $3 \% t$ '
' $4 \# \mathrm{t} 3 \$ \mathrm{w}$ ' is the code of which of the following?
(1) play just
(2) just follow
(3) prize win
(4) and just
(5) None of these

In a certain code language, 'just play game win' is written as '4\#t 5@y 5\$e 5\$n' 'play and win prize' is written as '5@y 4\#d 5\$n 9\#e' ‘just follow play rule' is written as ‘4\#t 3\$w 5@y 5\#e’ 'prize all rule it' is written as '9\#e $6 \$ 15 \#$ e $3 \% t$ '
'9\#e' is the code of which of the following words?
(1) game
(2) just
(4) prize
(3) follow
(5) None of these

In a certain code language, 'just play game win' is written as '4\#t 5@y 5\$e 5\$n' 'play and win prize' is written as '5@y 4\#d 5\$n 9\#e' ‘just follow play rule' is written as ‘4\#t 3\$w 5@y 5\#e’ 'prize all rule it' is written as '9\#e $6 \$ 15 \# \mathrm{E} 3 \% \mathrm{t}$ '

What is the code of 'it all'?
(1) 5@y 9\#e
(2) $4 \# \mathrm{t} 3 \% \mathrm{w}$
(3) $5 \mathrm{Se} 4 * \mathrm{t}$
(4) $3 \% \mathrm{t} 6 \$ 1$
(5) $3 \% \mathrm{t} 9$ \#e

In a certain code language, 'just play game win' is written as '4\#t 5@y 5\$e 5\$n' 'play and win prize' is written as '5@y 4\#d 5\$n 9\#e' ‘just follow play rule' is written as ‘4\#t 3\$w 5@y 5\#e’ 'prize all rule it' is written as '9\#e $6 \$ 15 \# \mathrm{e} 3 \% \mathrm{t}$ '

If in the given coded language 'Left it just' is written as $' 1 \& t 3 \% t 4 \# t$ ' then what would be the code of 'Left win prize'?
(1) 5@y 9\#e 4\#t
(2) $4 \# \mathrm{t} 3 \% \mathrm{w}$ 1\&t
(4) $3 \% \mathrm{t} 5$ Sn $4 \% \mathrm{t}$
(3) 1\&t 5\$n 9\#e
(5) None of these

Seven persons - Neeta, Pinku, Gattu, Billu, Mansi, Jai and Monu, live on different floors of a building, but not necessarily in the same order. There are seven floors in a building numbered $1-7$ such that the bottom floor is numbered as 1 , and the top most floor is numbered as 7 . Mansi lives on an even number floor below $5^{\text {th }}$ floor. Jai lives just above Mansi. Only one person lives between Jai and Monu. Jai lives above Monu. Only one person lives between Jai and Billu. The number of persons living above Neeta is same as the number of persons living below Monu. Pinku lives above Gattu who lives on an even number floor.
सात व्यक्ति - नीता, पिंक, गट्ट, बिल्ल्ल, मानसी, जय और मोन, एक इमारत की अलग-अलग मंजिलों पर रहते हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। एक इमारत में सात मंजिलें हैं जिनका क्रमांक $1-7$ इस प्रकार है कि सबसे निचली मंजिल की संख्या 1 है, और सबसे ऊपरी मंजिल की संख्या 7 है। मानसी 5 वीं मंजिल के नीचे एक सम संख्या वाली मंजिल पर रहती है। जय, मानसी के ठीक ऊपर रहता है। जय और मोने के बीच केवल एक व्यक्ति रहता है। जय, मोने के ऊपर रहता है। जय और बिल्ल के बीच केवल एक व्यक्ति रहता है। नीता के ऊपर रहने वाले व्यक्तियों की संख्यों मोन के नीचे रहने वाले व्यक्तियों की संख्या के समान है। पिंकू, गट्टू के ऊपर रहता है जो सम संख्या वाली मंजिल पर रहता है।

Seven persons - Neeta, Pinku, Gattu, Billu, Mansi, Jai and Monu, live on different floors of a building, but not necessarily in the same order. There are seven floors in a building numbered $1-7$ such that the bottom floor is numbered as 1 , and the top most floor is numbered as 7 . Mansi lives on an even number floor below $5^{\text {th }}$ floor. Jai lives just above Mansi. Only one person lives between Jai and Monu. Jai lives above Monu. Only one person lives between Jai and Billu. The number of persons living above Neeta is same as the number of persons living below Monu. Pinku lives above Gattu who lives on an even number floor.
Who lives on floor number seven?
(1) Monu
(2) Pinku
(3) Gattu
(4) Neeta
(5) None of these

Seven persons - Neeta, Pinku, Gattu, Billu, Mansi, Jai and Monu, live on different floors of a building, but not necessarily in the same order. There are seven floors in a building numbered $1-7$ such that the bottom floor is numbered as 1 , and the top most floor is numbered as 7 . Mansi lives on an even number floor below $5^{\text {th }}$ floor. Jai lives just above Mansi. Only one person lives between Jai and Monu. Jai lives above Monu. Only one person lives between Jai and Billu. The number of persons living above Neeta is same as the number of persons living below Monu. Pinku lives above Gattu who lives on an even number floor.
How many persons live between Pinku and Mansi?
(1) One
(2) Two
(4) Four
(3) Three
(5) None of these

Seven persons - Neeta, Pinku, Gattu, Billu, Mansi, Jai and Monu, live on different floors of a building, but not necessarily in the same order. There are seven floors in a building numbered $1-7$ such that the bottom floor is numbered as 1 , and the top most floor is numbered as 7. Mansi lives on an even number floor below $5^{\text {th }}$ floor. Jai lives just above Mansi. Only one person lives between Jai and Monu. Jai lives above Monu. Only one person lives between Jai and Billu. The number of persons living above Neeta is same as the number of persons living below Monu. Pinku lives above Gattu who lives on an even number floor. Which of the combinations of floor and person is not correct?
(1) Pinku-6
(2) Monu-1
(3) Gattu-4
(4) Neeta-7
(5) Billu-2

Seven persons - Neeta, Pinku, Gattu, Billu, Mansi, Jai and Monu, live on different floors of a building, but not necessarily in the same order. There are seven floors in a building numbered $1-7$ such that the bottom floor is numbered as 1 , and the top most floor is numbered as 7. Mansi lives on an even number floor below $5^{\text {th }}$ floor. Jai lives just above Mansi. Only one person lives between Jai and Monu. Jai lives above Monu. Only one person lives between Jai and Billu. The number of persons living above Neeta is same as the number of persons living below Monu. Pinku lives above Gattu who lives on an even number floor.
In a given arrangement, Billu is related to Jai and Gattu is related to Mansi then Pinku is related to whom?
(1) Neeta
(2) Gattu
(3) Cannot be determined
(4) Mansi
(5) None of these

Ten persons from $\mathbf{A}$ to J are attending a seminar on five different months among January, February, March, April and May but not necessarily in the same order. The seminar held on two different dates like 19th and 20th of each month. No two persons attend the seminar on the same date of a month. Only two persons attend the seminar before E. Three persons attend a seminar between B and H . F attends a seminar in March. B attends a seminar on 20th of the month which has minimum number of days. A and D attend on an odd date. A attends on the month which has 31 days. Two persons attend a seminar between $\mathbf{D}$ and J. I attend the seminar immediately before J and in the month of May. Two persons attend a seminar between I and G.

A से J तक दस व्यक्ति जनवरी, फरवरी, मार्च, अप्रैल और मई के बीच पांच अलग-अलग महीनों में एक सेमिनार में भाग ले रहे हैं लेकिन जरूरी नहीं कि इसी क्रम में हों। सेमिनार प्रत्येक माह की 19 और 20 तारीख जैसी दो अलग-अलग तारीखों पर आयोजित किया गया। कोई भी दो व्यक्ति महीने की एक ही तारीख को सेमिनार में भाग नहीं लेते हैं। E से पहले केवल दो व्यक्ति सेमिनार में भाग लेते हैं। $B$ और $H$ के बीच तीन व्यक्ति सेमिनार में भाग लेते हैं। F मार्च में एक सेमिनार में भाग लेता है। $\mathbf{B}$ उस महीने की 20 तारीख को एक सेमिनार में भाग लेता है जिसमें न्यनतम दिन होते हैं। A और D विषम तिथि पर उपस्थित होते हैं। A उस महीन में भाग लेता है जिसमें 31 दिन हैं। D और J के बीच दो व्यक्ति एक सेमिनार में भाग लेते हैं। $\mathrm{I}, \mathrm{J}$ के ठीक पहले और मई के महीने में सेमिनार में भाग लेता है। I और G के बीच दो व्यक्ति एक सेमिनार में भाग लेते हैं।

Ten persons from $\mathbf{A}$ to J are attending a seminar on five different months among January, February, March, April and May but not necessarily in the same order. The seminar held on two different dates like 19th and 20th of each month. No two persons attend the seminar on the same date of a month. Only two persons attend the seminar before $\mathbf{E}$. Three persons attend a seminar between $\mathbf{B}$ and $\mathbf{H}$. F attends a seminar in March. B attends a seminar on 20th of the month which has minimum number of days. A and $\mathbf{D}$ attend on an odd date. A attends on the month which has 31 days. Two persons attend a seminar between $\mathbf{D}$ and J. I attend the seminar immediately before J and in the month of May. Two persons attend a seminar between I and G.
How many persons attend the seminar before G?
(1) Two
(2) Three
(3) Four
(4) None
(5) Five

Ten persons from $\mathbf{A}$ to J are attending a seminar on five different months among January, February, March, April and May but not necessarily in the same order. The seminar held on two different dates like 19th and 20th of each month. No two persons attend the seminar on the same date of a month. Only two persons attend the seminar before E. Three persons attend a seminar between B and $H$. F attends a seminar in March. B attends a seminar on 20th of the month which has minimum number of days. A and D attend on an odd date. A attends on the month which has 31 days. Two persons attend a seminar between $\mathbf{D}$ and J. I attend the seminar immediately before J and in the month of May. Two persons attend a seminar between I and G.
Who among the following attends the seminar on 19th of May?
(1) A
(4) G
(2) I
(3) F
(5) None of these

Ten persons from A to J are attending a seminar on five different months among January, February, March, April and May but not necessarily in the same order. The seminar held on two different dates like 19th and 20th of each month. No two persons attend the seminar on the same date of a month. Only two persons attend the seminar before E. Three persons attend a seminar between B and H. F attends a seminar in March. B attends a seminar on 20th of the month which has minimum number of days. A and $\mathbf{D}$ attend on an odd date. A attends on the month which has 31 days. Two persons attend a seminar between D and J. I attend the seminar immediately before J and in the month of May. Two persons attend a seminar between I and G.
Which among the following statements is definitely true?
(1) H and the person who attends a seminar immediately before J attend the seminar in the same month.
(2) Two persons attend a seminar between $\mathbf{A}$ and J .
(3) D and F attend a seminar on an odd day.
(4) $B$ and $C$ attend a seminar in the same month.
(5) None of these

Ten persons from $\mathbf{A}$ to J are attending a seminar on five different months among January, February, March, April and May but not necessarily in the same order. The seminar held on two different dates like 19th and 20th of each month. No two persons attend the seminar on the same date of a month. Only two persons attend the seminar before E. Three persons attend a seminar between B and $H$. F attends a seminar in March. B attends a seminar on 20th of the month which has minimum number of days. A and D attend on an odd date. A attends on the month which has 31 days. Two persons attend a seminar between D and J. I attend the seminar immediately before J and in the month of May. Two persons attend a seminar between I and G.
Four of the following five are alike in a certain way and thus form a group. Which of the following does not belong to the group?
(1) C
(4) H
(2) B
(3) F
(5) None of these

Ten persons from $A$ to $J$ are attending a seminar on five different months among January, February, March, April and May but not necessarily in the same order. The seminar held on two different dates like 19th and 20th of each month. No two persons attend the seminar on the same date of a month. Only two persons attend the seminar before E. Three persons attend a seminar between B and H. F attends a seminar in March. B attends a seminar on 20th of the month which has minimum number of days. A and D attend on an odd date. A attends on the month which has 31 days. Two persons attend a seminar between D and J . I attend the seminar immediately before J and in the month of May. Two persons attend a seminar between I and G.
Which of the following persons attend a seminar in a month which has 30 days?
(1) C, J
(2) I, E
(4) D, H
(3) F, A
(5) None of these

The certain number of persons sitting in a row and all of them are facing in the north direction. Only ten persons sit to the left of E . F sits eight to the left of E . The person $\mathbf{A}$ sits fourth to the right of B. Four persons are sitting between B and F . C sits to the immediate left of D. D sits third from the extreme right end of the row. The number of persons sit between F and A is same as E and D . एक पंक्ति में निश्चित संख्या में ठ्यक्ति बैठे हैं और उन सभी का मख उत्तर दिशा की ओर है। E के बायीं ओर केवल दस व्यक्ति बैठे हैं। पंक्ति के सबसे दाएँ छोर से तीसरा। F और A के बीच बैठने वाले ठ्यक्तियों की संख्या E और D के समान है।

The certain number of persons sitting in a row and all of them are facing in the north direction. Only ten persons sit to the left of E . F sits eight to the left of E . The person $\mathbf{A}$ sits fourth to the right of B. Four persons are sitting between B and F . C sits to the immediate left of D. D sits third from the extreme right end of the row. The number of persons sit between F and A is same as E and D . Four of the following five are alike in a certain way and thus form a group. Which of the following does not belong to the group?
(1) F-20
(4) C-4
(2) B-15
(3) A-10
(5) None of these

The certain number of persons sitting in a row and all of them are facing in the north direction. Only ten persons sit to the left of E . F sits eight to the left of E . The person $\mathbf{A}$ sits fourth to the right of B. Four persons are sitting between B and F . C sits to the immediate left of D. D sits third from the extreme right end of the row. The number of persons sit between F and A is same as E and D .
What is the position of C with respect to E ?
(1) Immediate right
(2) Third to the left
(3) 8th to the right
(4) Immediate left
(5) None of these

The certain number of persons sitting in a row and all of them are facing in the north direction. Only ten persons sit to the left of E . F sits eight to the left of E . The person $\mathbf{A}$ sits fourth to the right of B. Four persons are sitting between B and F . C sits to the immediate left of D. D sits third from the extreme right end of the row. The number of persons sit between F and A is same as E and D . How many persons are there in the row?
(1) 20
(2) 19
(4) 22
(3) 23
(5) None of these

The certain number of persons sitting in a row and all of them are facing in the north direction. Only ten persons sit to the left of E . F sits eight to the left of E . The person $\mathbf{A}$ sits fourth to the right of B. Four persons are sitting between B and F . C sits to the immediate left of D. D sits third from the extreme right end of the row. The number of persons sit between F and A is same as E and D .
How many seats are there between $A$ and E?
(1) 0
(2) 1
(4) 5
(3) 3
(5) None of these

Six persons-A, E, V, I, O and U are sitting around a triangular table. Three of them sit at the corner and three of them sit at the side of the table. Three of them are facing center and three facing outward of the table. U sits at corner seat and faces towards the center. Only one person sits between I and U. E and I are immediate neighbor but none of them immediate neighbor of U . A sits second to the left of I. U sits at the immediate right corner of $A$. V faces inside. $O$, who is an immediate neighbor of $I$, sits second to the right of E .
छह व्यक्ति- $\mathrm{A}, \mathrm{E}, \mathrm{V}, \mathrm{I}, \mathrm{O}$ और U एक त्रिकोणीय मेज के चारों ओर बैठे हैं। उनमें से तीन कोने पर बैठे हैं और उनमें से तीन मेज के किनारे पर बैठे हैं। उनमें से तीन का मुख केंद्र की ओर है और तीन का मुख मेज़ के बाहर की ओर है। U कोने वाली सीट पर बैठा है और उसका मुख केंद्र की ओर है। I और U के बीच केवल एक व्यक्ति बैठता है। E और I निकटतम पड़ोसी हैं लेकिन उनमें से कोई भी U का निकटतम पड़ोसी नहीं है। O , जो I का निकटतम पड़ोसी है, E के दायें से दूसरे स्थान पर बैठा है।

Six persons-A, E, V, I, O and U are sitting around a triangular table. Three of them sit at the corner and three of them sit at the side of the table. Three of them are facing center and three facing outward of the table. U sits at corner seat and faces towards the center. Only one person sits between I and U. E and I are immediate neighbor but none of them immediate neighbor of U . A sits second to the left of I. U sits at the immediate right corner of $A$. V faces inside. O, who is an immediate neighbor of I , sits second to the right of E .
Who among the following is second to the left of the V?
(1) U
(2) I
(3) E
(4) A
(5) None of these

Six persons-A, E, V, I, O and U are sitting around a triangular table. Three of them sit at the corner and three of them sit at the side of the table. Three of them are facing center and three facing outward of the table. U sits at corner seat and faces towards the center. Only one person sits between I and U. E and I are immediate neighbor but none of them immediate neighbor of U . A sits second to the left of I. U sits at the immediate right corner of $A$. V faces inside. O , who is an immediate neighbor of I , sits second to the right of E .
Who among the following are facing towards the centre?
(1) V, A and U
(2) I, U and V
(3) V, O and E
(4) Can't be determined
(5) None of these

Six persons-A, E, V, I, O and U are sitting around a triangular table. Three of them sit at the corner and three of them sit at the side of the table. Three of them are facing center and three facing outward of the table. $U$ sits at corner seat and faces towards the center. Only one person sits between I and U. E and I are immediate neighbor but none of them immediate neighbor of U . A sits second to the left of $I$. U sits at the immediate right corner of $A . V$ faces inside. O , who is an immediate neighbor of I , sits second to the right of E .
Who among the following sits third to the right of I?
(1) 0
(2) V
(3) A
(4) $P$
(5) None of these

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