 How many such symbols are there in the above arrangement, each of which is immediately preceded by a letter but not immediately followed by a number? उपरोक्त व्यवस्था में ऐसे कितने प्रतीक हैं, जिनमें से प्रत्येक के ठीक पहले एक अक्षर है लेकिन ठीक बाद एक संख्या नहीं है?

1. None
2. One
3. Two
4. Three
5. More than three arrangement, which of the following will be the fourth to the right of the eleventh from the right end?
यदि उपरोक्त व्यवस्था से सभी प्रतीकों को हटा दिया जाए, तो निम्नलिखित में से कौन दाएँ छोर से ग्यारहवें के दाएं से चौथा होगा?
6. P
7. 4
8. E
9. T
10. U mark (?) in the following series based on the above arrangement? उपरोक्त व्यवस्था के आधार पर निम्न्नलिखित श्रृंखला में प्रश्न चिह्न (?) के स्थान पर क्या आना चाहिए? 1@P, 6EA, W*3, (?)
11. B\%B
12. B5B
13. B\$ B
14. BMB
15. BMD Four of the following five are alike in a certain way with reference to their positions in the above arrangement and so form a group. Which is the one that does not belong to that group?
उपरोक्त व्यवस्था में अपने स्थान के संदर्भ में
निम्नलिखित पांच में से चार एक निश्रित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन सा है जो उस समूह से संबंधित नहीं है?
16. 6HG
17. D5B
18. @7F
19. \#N3
20. 2AP of the sixth from the left end and the seventeenth from the right end?
निम्नलिखित में से कौन सा बाएं छोर से छठे और दाएं छोर से सत्रहवें के ठीक मध्य में है?
21. W
22. H
23. 3
24. \#
25. None of these

Mohan walks 4 km towards south direction then turns to the left and walks 6 km . Again he walks 11 km north direction and then he walks 5 km towards west. Further, he turns towards the left and walks 7 km .
मोहन दक्षिण दिशा की ओर 4 किमी चलता है फिर बाई ओर मड़ता है और 6 किमी चलता है। फिर वह 11 किमी उत्तर दिशा में चलता है और फिर वह 5 किमी पणिम की ओर चलता है। फिर वह बाईं ओर मुड़ता है और 7 किमी चलता है।
Mohan walks 4 km towards south direction then turns to the left and walks 6 km . Again he walks 11 km north direction and then he walks 5 km towards west. Further, he turns towards the left and walks 7 km .
How far is he from starting point?
01.1 km
02. 3 km
03.5 km
04. 8 km
05.7 km

Mohan walks 4 km towards south direction then turns to the left and walks 6 km . Again he walks 11 km north direction and then he walks 5 km towards west. Further, he turns towards the left and walks 7 km .
At last, he is moving in which direction?

1. North
2. West
3. East
4. South
5. Southeast

Seven friends A, B, C, D, E, F, and G live on the separate floors of a building but not necessarily in the same order. The lowermost floor is numbered 1 , the floor above is numbered 2, and so on until the topmost floor which is numbered 7. Only two people live above A. The same number of people live above the floor on which C lives as below the floor on which D lives. Not more than one person lives between A and C. F lives three floors above E. F does not live on the topmost floor. B does not live immediately above either C or D.

सात मित्र A, B, C, D, E, F और G एक इमारत की अलग-अलग मंजिल पर रहते हैं लेकिन जरूरी नहीं कि इसी क्रम में हों। सब से नीचा तल की संख्या 1 है, उसके ऊपर मंजिल की संख्या 2 है, और इसी तरह सबसे ऊपरी मंजिल की संख्या 7 है। A के ऊपर केवल दो लोग रहते हैं। जिस तल पर $C$ रहता है, उसके ऊपर उतनी ही संख्या में लोग रहते हैं जितने जिस तल पर $D$ रहता है उसके नीचे रहते हैं। $A$ और $C$ के बीच एक से अधिक व्यक्ति नहीं रहते हैं। $F, E$ से तीन मंजिल ऊपर रहता है। F सबसे ऊपरी मंजिल पर नहीं रहता है। B या तो C या D के ठीक ऊपर नहीं रहता है।

Seven friends A, B, C, D, E, F, and G live on the separate floors of a building but not necessarily in the same order. The lowermost floor is numbered 1 , the floor above is numbered 2, and so on until the topmost floor which is numbered 7. Only two people live above A. The same number of people live above the floor on which C lives as below the floor on which D lives. Not more than one person lives between A and C. F lives three floors above E. F does not live on the topmost floor. B does not live immediately above either C or D.

Who lives immediately above G?
G के ठीक ऊपर कौन रहता है?

1) $F$
2) E
3) $\mathbf{A}$
4) C
5) None / कोई नहीं

Last Minute Booster
Who lives immediately above G?
G के ठीक ऊपर कौन रहता है?

1) $F$
2) E
3) A
4) $C$
5) None / कोई नहीं

Seven friends A, B, C, D, E, F, and G live on the separate floors of a building but not necessarily in the same order. The lowermost floor is numbered 1 , the floor above is numbered 2, and so on until the topmost floor which is numbered 7. Only two people live above A. The same number of people live above the floor on which C lives as below the floor on which D lives. Not more than one person lives between A and C. F lives three floors above E. F does not live on the topmost floor. B does not live immediately above either C or D.

On which of the following floors does E live? E निम्नलिखित में से किस मंजिल पर रहता है?

1) $3 x \mathrm{rd} /$ तीसरी
2) 5 th $/$ पांचवी
3) 2nd / दूसरी
4) 4 th $/$ चोथी
5) $6 \mathrm{th} /$ छठी

On which of the following floors does E live?
E निम्नलिखित में से किस मंजिल पर रहता है?

1) $3 x \mathrm{rd} /$ तीसरी
2) 5 th / पांचवी
3) 2nd / दूसरी
4) 4 th
5) 6 th / छठी

Seven friends A, B, C, D, E, F, and G live on the separate floors of a building but not necessarily in the same order. The lowermost floor is numbered 1 , the floor above is numbered 2, and so on until the topmost floor which is numbered 7. Only two people live above A. The same number of people live above the floor on which C lives as below the floor on which D lives. Not more than one person lives between A and C. F lives three floors above E. F does not live on the topmost floor. B does not live immediately above either C or D.

Who amongst the following lives on the floor between the floors on which C and B live? निग्रलिखित में से कौन उन मंजिलों के बीच की मंजिल पर रहता है जिन पर C और B रहते हैं?

1) $A$
2) $G$
3) F
4) Both
(1) and (3)
(1) और (3) दोनों
5) Both
(1) and
(2)
(1) और (2) दोनों

Who amongst the following lives on the floor between the floors on which C and B live?
निम्नलिखित में से कौन उन मंजिलों के बीच की मंजिल पर रहता है जिन पर C और B रहते हैं?

1) A
2) $G$
3) $F$
4) Both (1) and (3) / (1) और
(3) दोनों
5) Both
(2) दोनों

Seven friends A, B, C, D, E, F, and G live on the separate floors of a building but not necessarily in the same order. The lowermost floor is numbered 1 , the floor above is numbered 2, and so on until the topmost floor which is numbered 7. Only two people live above A. The same number of people live above the floor on which C lives as below the floor on which D lives. Not more than one person lives between A and C. F lives three floors above E. F does not live on the topmost floor. B does not live immediately above either C or D.
If all the persons live in alphabetical order starting from bottom to top, then the position of how many persons will remain unchanged?
यदि सभी व्यक्ति नीचे से ऊपर तक वर्णानुक्रम में रहते हैं, तो कितने व्यक्तियों की स्थिति अपरिवर्तित रहेगी?

1) Two / दो
2) Four / चार
3) Three / तीन
4) One / एक
5) None / कोई नहीं

If all the persons live in alphabetical order starting from bottom to top, then the position of how many persons will remain unchanged?
यदि सभी व्यक्ति नीचे से ऊपर तक वर्णानुक्रम में रहते हैं, तो कितने व्यक्तियों की स्थिति अपरिवर्तित रहेगी?

1) Two / दो
2) Four / चार
3) Three / तीन
4) One / एक
5) None / कोई नहीं

Seven friends A, B, C, D, E, F, and G live on the separate floors of a building but not necessarily in the same order. The lowermost floor is numbered 1 , the floor above is numbered 2, and so on until the topmost floor which is numbered 7. Only two people live above A. The same number of people live above the floor on which C lives as below the floor on which D lives. Not more than one person lives between A and C. F lives three floors above E. F does not live on the topmost floor. B does not live immediately above either C or D.
If all the persons live in alphabetical order starting from bottom to top, then the position of how many persons will remain unchanged? Who among the following lives three floors below A?
निम्नलिखित में से कौन $A$ से तीन मंजिल नीचे रहता है?

1) C
2) $D$
3) G
4) E

Who among the following lives three floors below A? निम्नलिखित में से कौन A से तीन मंजिल नीचे रहता है?

1) C
2) $D$
3) G
4) E
5) B

How many such pairs of digits are there in the number ' $4527586^{\prime}$, each of which has as many digits between them in the number (both forward and backward direction) as they have between them in the Numeric Series? ' $4527586^{\prime}$, संख्या में अंको के ऐसे कितने जोड़े हैं, जिनमें से प्रत्येक में संख्या (आगे और पीक्छे दोनों तरफ से) में उनके बीच उतने ही अंक हैं जितने कि उनके बीच अंकीय श्रृंखला में होते हैं?

1) One / एक
2) Two / दो
3) Three / तीन
4) Four / चार
5) Four / चार
6) More than Four / चार से अधिक

How many such pairs of digits are there in the number '4527586', each of which has as many digits between them in the number (both forward and backward direction) as they have between them in the Numeric Series? '4527586', संख्या में अंको के ऐसे कितने जोड़े हैं, जिनमें से प्रत्येक में संख्या (आगे और पीछे दोनों तरफ से) में उनके बीच उतने ही अंक हैं जितने कि उनके बीच अंकीय श्रृंखला में होते हैं?

1) One
2) Two / एक
/ दो
3) Three / तीन
4) Four / चार
5) More than Four / चार से अधिक
$\mathrm{L}, \mathrm{M}, \mathrm{N}, \mathrm{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$, and T are the nine members of a family. $M$ is the son-in-law of $L$ who is the father of T. R is the only son of $P$ who is the sister of $Q$. $N$ is the brother of $S$, who is the son of 0 . O is the sister of R. Either both or none of the parents of a person are alive. Q is the brother-in-law of $L$.
$\mathrm{L}, \mathrm{M}, \mathrm{N}, \mathrm{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ और T एक परिवार के नो सदस्य हैं। $\mathrm{M}, \mathrm{L}$ का सन इन लॉ/दामाद है जो $T$ का पिता है। $R, P$ का एकमात्र बेटा है, जो $Q$ की बहन है। $N, S$ का भाई है, जो $O$ का बेटा है। $O, R$ की बहन है।
R. किसी व्यक्ति के माता-पिता दोनों में से कोई भी जीवित नहीं है। Q, L का ब्रदर इन लॉ/साला है।
$\mathrm{L}, \mathrm{M}, \mathrm{N}, \mathrm{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$, and T are the nine members of a family. $M$ is the son-in-law of $L$ who is the father of T. $R$ is the only son of $P$ who is the sister of $Q$. N is the brother of $S$, who is the son of 0 . O is the sister of R. Either both or none of the parents of a person are alive. Q is the brother-in-law of $L$.

How is O related to M? $0, \mathrm{M}$ से कैसे संबंधित है?

1) Brother-in-law / ब्रदर इन लॉ
2) Sister-n-law / भाभी
3) Sister / बहन
4) Mother-in-law / सास
5) Wife / पदी

Last Minute Booster
How is O related to M?
$0, \mathrm{M}$ से कैसे संबंधित है?

1) Brother-in-law / ब्रदर इन लॉ
2) Sister-n-law / भाभी
3) Sister / बहन
4) Mother-in-law / सास
5) Wife / पती
$\mathrm{L}, \mathrm{M}, \mathrm{N}, \mathrm{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$, and T are the nine members of a family. $M$ is the son-in-law of $L$ who is the father of T. $R$ is the only son of $P$ who is the sister of $Q$. N is the brother of $S$, who is the son of 0 . O is the sister of R. Either both or none of the parents of a person are alive. $Q$ is the brother-in-law of $L$.

How is $T$ related to $Q$ ?
$T, Q$ से कैसे संबंधित है?

1) Maternal Aunt / मामी
2) Grandmother / दादी
3) Niece / भांजी
4) Nephew / भतीजा
5) Maternal Uncle / मैटर्नल अंकल/मामा
$\mathrm{L}, \mathrm{M}, \mathrm{N}, \mathrm{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$, and T are the nine members of a family. $M$ is the son-in-law of $L$ who is the father of T. $R$ is the only son of $P$ who is the sister of $Q$. N is the brother of $S$, who is the son of 0 . O is the sister of R. Either both or none of the parents of a person are alive. Q is the brother-in-law of $L$.

How is $T$ related to N? $T$, $N$ से कैसे संबंधित है?

1) Maternal Aunt / मैटर्नल आंट
2) Grandmother दादी
3) Niece / भांजी
4) Nephew / भतीजा
5) Maternal Uncle / मैटर्नल अंकल/

Last Minute Booster
Statements: $\mathbf{P}>\mathbf{Q} \leq \mathrm{S}<\mathrm{T} ; \mathbf{Q}<\mathrm{U}=\mathrm{V} \leq \mathrm{W}$
Conclusions:
I. P > W
II. $\mathrm{W} \geq \mathrm{P}$

1) Only I is true
2) Only II is true
3) Both I and II are true
4) Either I or II is true
5) Neither I nor II is true

Last Minute Booster
Statements: $\mathbf{P}>\mathbf{Q} \leq \mathrm{S}<\mathrm{T} ; \mathbf{Q}<\mathrm{U}=\mathrm{V} \leq \mathrm{W}$
Conclusions:
I. P > W
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1) Only I is true
2) Only II is true
3) Both I and II are true
4) Either I or II is true
5) Neither I nor II is true

IBPS Clerk
Last Minute Booster

Statement: $\mathrm{A}=\mathrm{B}<\mathrm{F} \geq \mathrm{C}>\mathrm{G}>\mathrm{H}$ Conclusions:
I. $\mathbf{A}>\mathbf{G}$
II. F > H

1) Only I follow
2) Only Il follow
3) Both I and II follow
4) Either I or II follows
5) Neither I nor II follows

IBPS Clerk
Last Minute Booster

Statement: $\mathrm{A}=\mathrm{B}<\mathrm{F} \geq \mathrm{C}>\mathrm{G}>\mathrm{H}$ Conclusions:
I. $\mathbf{A}>\mathbf{G}$
II. $\mathrm{F}>\mathrm{H}$

1) Only I follow
2) Only Il follow
3) Both I and II follow
4) Either I or II follows
5) Neither I nor II follows

Eight persons, A, B, C, D, E, F, G, and H are sitting around a circular table. Four of these eight people are facing towards the center (inward direction) while four of them are facing away from the center (outward direction). No three consecutive people are facing the same direction.
D is sitting second to the right of $G$. C is sitting second to the right of B. Both H and E are facing the same direction. $F$ is sitting second to the right of $D$ and they are facing different directions. B is not an immediate neighbour of E . G is facing the inward direction. H is sitting third to the right of $\mathrm{E} . \mathrm{F}$ is an immediate neighbour of H .

Last Minute Booster
आठ व्यक्ति, $A, B, C, D, E, F, G$, और $H$ एक गोल मेज के चारों और बेठे हैं। इन आठ व्यक्तियों में से चार मध्य (आंतरिक दिशा) की ओर देख रहे हैं जबकि उनमें से दूसरे चार व्यक्ति मध्य से विपरीत (बाहरी दिशा) देख रहे हैं। लगातार तीन व्यक्ति एक ही दिशा की ओर नहीं देख रहे हैं। $D, G$ के दायीं ओर से दूसरे स्थान पर बेठा है। $C_{,} B$ के दायीं ओर से दूसरे स्थाने पर बेठा है। H और E दोनों एक ही दिशा की ओर देख रहे हैं। $\mathrm{F}, \mathrm{D}$ के दायीं ओर से दूसरे स्थान पर बैठा है और वे अलग अलग दिशाओं की ओर देख रहे हैं। $\mathrm{B}, \mathrm{E}$ का निकटतम पड़ोसी नहीं है। G , अन्दर की ओर देख रहा है। $\mathrm{H}, \mathrm{E}$ के दायों ओर से तीसरे स्थान पर बेठा है। $F, H$ का एक निकटतम पड़ोसी है।

D is sitting second to the right of $\mathrm{G} . \mathrm{C}$ is sitting second to the right of B. Both H and E are facing the same direction. $F$ is sitting second to the right of $D$ and they are facing different directions. $B$ is not an immediate neighbour of $E$. $G$ is facing the inward direction. H is sitting third to the right of $E$. $F$ is an immediate neighbour of H. Only one person is sitting between $G$ and $E$.

Who is sitting third to the right of A?
$A$ के दायीं ओर से ओर तीसरे स्थान पर कौन बैठा है?

1) $F$
2) C
3) G
4) H
5) D

Last Minute Booster
Who is sitting third to the right of A?

A के दायीं ओर से ओर तीसरे स्थान पर कौन बेठा है?

1) $F$
2) $C$
3) G
4) H
5) Da

D is sitting second to the right of $\mathrm{G} . \mathrm{C}$ is sitting second to the right of B. Both H and E are facing the same direction. $F$ is sitting second to the right of $D$ and they are facing different directions. $B$ is not an immediate neighbour of $E$. G is facing the inward direction. $H$ is sitting third to the right of E. F is an immediate neighbour of H. Only one person is sitting between $G$ and $E$.
Who is sitting third to the right of A ?
Who is sitting third to the left of C
C के बायीं ओर से तीसरे स्थान पर कौन बैठा है?

1) $G$
2) $A$
3) $E$
4) $F$
5) D

Who is sitting third to the left of C

C के बायों ओर से तीसरे स्थान पर कौन बैठा है?

1) G
2) A
3) E
4) $F$
5) D

D is sitting second to the right of G . C is sitting second to the right of B. Both H and E are facing the same direction. $F$ is sitting second to the right of $D$ and they are facing different directions. $B$ is not an immediate neighbour of $E$. $G$ is facing the inward direction. H is sitting third to the right of $E$. $F$ is an immediate neighbour of H. Only one person is sitting between $G$ and $E$.
Who is sitting third to the right of A?
What is the position of H with respect to the to the position of D ?
$D$ की स्थिति के संबंध में $H$ की स्थिति क्या है?

1) Second to the left / बायीं ओर से दूसरा
2) Immediate right / निकटतम दायीं ओर
3) Immediate left / निकटतम बायीं ओर
4) Third to the left / बायीं ओर से तीसरा
5) Third to the right / दायीं ओर से तीसरा

What is the position of H with respect to the position of $D$ ?
$D$ की स्थिति के संबंध में H की स्थिति क्या है?

1) Second to the left / बायीं ओर से दूसरा
2) Immediate right / निकटतम दायीं ओर
3) Immediate left / निकटतम बायीं ओर
4) Third to the left / बायीं ओर से तीसरा
5) Third to the right / दायीं ओर से तीसरा

Last Minute Booster

D is sitting second to the right of G. C is sitting second to the right of B . Both H and E are facing the same direction. F is sitting second to the right of D and they are facing different directions. B is not an immediate neighbour of E . G is facing the inward direction. H is sitting third to the right of $\mathbf{E}$. $\mathbf{F}$ is an immediate neighbour of H . Only one person is sitting between $\mathbf{G}$ and E .
Who is sitting third to the right of A?
Four of the following five are alike in some way some way and thus form a group. Which of the of the following does not belong to the group?

Last Minute Booster
Four of the following five are alike in some way and thus form a group. Which of the following does not belong to the group? निम्निलिखित पाँच में से चार किसी प्रकार से समान हैं और इस प्रकार एक समूह बनाते हैं। निम्नलिखित में से कौन समूह से संबंधित नहीं है?

1) A
2) $G$
3) $F$
4) D
5) C

D is sitting second to the right of $\mathrm{G} . \mathrm{C}$ is sitting second to the right of B. Both H and E are facing the same direction. $F$ is sitting second to the right of $D$ and they are facing different directions. $B$ is not an immediate neighbour of $E$. G is facing the inward direction. $H$ is sitting third to the right of E. F is an immediate neighbour of H. Only one person is sitting between $G$ and $E$.
Who is sitting third to the right of $A$ ?
Who are the immediate neighbours of B ?
B के निकटतम पड़ोसी कौन हैं?

1) DH
2) $D A$
3) CG
4) GD
5) AF

Last Minute Booster
Who are the immediate neighbours of $B$ ?
$B$ के निकटतम पड़ोसी कौन हैं?

1) DH
2) $D A$
3) CG
4) GD
5) A F

Statements:
All Towels are Pants
No Pants is Shirt
Only a few Shirt is Trouser
Conclusions:
I. Some Shirts are not Trousers
II. Some Trousers are Pants
III. All towels are Shirts is a possibility

1) Only I follow
2) Both I and II follow
3) Only I and III follow
4) Either I or III follow
5) None follow

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## Statements:

Some Black is Red.
All Red is Blue.
No Blue is Green.
Conclusions:
I. All Green Can be Black.
II. Some Green is Red.

1) Only I follow
2) Only Il follow
3) Both I and II follow
4) Neither I nor II follows
5) Either I or II follows

## Statements:

Some Black is Red.
All Red is Blue.
No Blue is Green.
Conclusions:
I. All Green Can be Black.
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1) Only I follow
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4) Neither I nor Il follows
5) Either I or II follows

## Last Minute Booster

 line facing south with equal distance between adjacent persons. W sits fifth to the left of U. Only two people sit between W and X . X sits second from one of the extreme ends of the line. Only five people sit between X and V. S sits eight to the right of V. As many people sit between U and S as between T and S. Only two people sit to the right of T.एक निश्चित संख्या में लोग एक सीधी पंक्ति में दक्षिण की ओर उन्मुख होकर आसन्र व्यक्तियों के बीच समान द्री पर बेठे हैं। $\mathrm{W}, \mathrm{U}$ के बायें से पांचवें स्थान पर बैठा है। W और X के बीच केवल दो व्यक्ति बैठे हैं। $X$ पंक्ति के किसी एक अंतिम छोर से द्रा स्थान पर बैठा है। $X$ और $V$ के बीच केवल पांच लोग बेठे है। $\mathrm{S}, \mathrm{V}$ के दाएं आठवें स्थान पर बैठा है। U और S के बीच उतने ही लोग बेंठे हैं जितने $T$ और $S$ के बीच बेठे हैं। $T$ के दाईं ओर केवल दो लोग बेठे हैं।

A certain number of people are sitting in a straight line facing south with equal distance between adjacent persons. W sits fifth to the left of U. Only two people sit between W and X. X sits second from one of the extreme ends of the line. Only five people sit between X and V . S sits eight to the right of V. As many people sit between U and S as between T and S. Only two people sit to the right of T.

Who is sitting second to the left of U ?
(a) V
(b) W
(c) T
(d) S
(e) X

A certain number of people are sitting in a straight line facing south with equal distance between adjacent persons. W sits fifth to the left of U. Only two people sit between W and X. X sits second from one of the extreme ends of the line. Only five people sit between X and V . S sits eight to the right of V. As many people sit between U and S as between T and S. Only two people sit to the right of T.

Who is sitting second to the left of U ?
(a) V
(b) W
(c) T
(d) S
(e) X

A certain number of people are sitting in a straight line facing south with equal distance between adjacent persons. W sits fifth to the left of U. Only two people sit between W and X. X sits second from one of the extreme ends of the line. Only five people sit between X and V . S sits eight to the right of V. As many people sit between U and S as between T and S. Only two people sit to the right of T.

Who sits between V and X ?
(a) T
(b) S
(c) X
(d) U
(e) W

A certain number of people are sitting in a straight line facing south with equal distance between adjacent persons. W sits fifth to the left of U. Only two people sit between W and X. X sits second from one of the extreme ends of the line. Only five people sit between X and V . S sits eight to the right of V. As many people sit between U and S as between T and S. Only two people sit to the right of T.

Who sits between V and X ?
(a) T
(b) S
(c) X
(d) U
(e) W

A certain number of people are sitting in a straight line facing south with equal distance between adjacent persons. W sits fifth to the left of U. Only two people sit between W and X. X sits second from one of the extreme ends of the line. Only five people sit between $X$ and V. S sits eight to the right of V. As many people sit between U and S as between T and S. Only two people sit to the right of T.

How many persons sitting in a row?
(a) 20
(b) 24
(c) 23
(d) 14
(e) None of these

A certain number of people are sitting in a straight line facing south with equal distance between adjacent persons. W sits fifth to the left of U. Only two people sit between W and X. X sits second from one of the extreme ends of the line. Only five people sit between X and V . S sits eight to the right of V. As many people sit between U and S as between T and S. Only two people sit to the right of T.

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Who among the following person sits sixth to the right of S ?
(a) X
(b) V
(c) W
(d) T
(e) None of these

A certain number of people are sitting in a straight line facing south with equal distance between adjacent persons. W sits fifth to the left of U. Only two people sit between W and X. X sits second from one of the extreme ends of the line. Only five people sit between X and V . S sits eight to the right of V. As many people sit between U and S as between T and S. Only two people sit to the right of T.

Who among the following person sits sixth to the right of S ?
(a) X
(b) V
(c) W
(d) T
(e) None of these

A certain number of people are sitting in a straight line facing south with equal distance between adjacent persons. W sits fifth to the left of U. Only two people sit between W and X. X sits second from one of the extreme ends of the line. Only five people sit between X and V . S sits eight to the right of V. As many people sit between U and S as between T and S. Only two people sit to the right of T.

How many persons are sitting between V and U?
(a) Two
(b) Five
(c) One
(d) Four
(e) More than five

A certain number of people are sitting in a straight line facing south with equal distance between adjacent persons. W sits fifth to the left of U. Only two people sit between W and X. X sits second from one of the extreme ends of the line. Only five people sit between X and V . S sits eight to the right of V. As many people sit between U and S as between T and S. Only two people sit to the right of T.

How many persons are sitting between V and U?
(a) Two
(b) Five
(c) One
(d) Four
(e) More than five

Last Minute Booster

Raman, Nikhil, Shweta, Sakshi, Soniya, Swati, and Vaibhav were born in different years viz. 1984, 1987, 1992, 1995, 2000, 2006, and 2015 but not necessarily in the same order. Equal number of persons are elder and younger than Swati. Shweta was born in an even numbered year after 1987 but before 2006. Only one person was born between Swati and Raman. Only one person is elder to Vaibhav. The age of Soniya is an even number. Sakshi was neither born in the year 1992 nor is the eldest among all. Note: 1. All
calculations are done with respect to the present year, 2021 assuming the month and date to be the same as that of the years of birth as mentioned above. 2. Each person is assumed to be born on the same date and same month of respective years.
रमन, निखिल, श्रेता, साक्षी, सोनिया, स्वाति और वैभव का जन्म अलगअलग वर्षों अथात 1984, 1987, 1992, 1995, 2000, 2006 और 2015 में हुआ था लेकिन आवश्यक नहीं को इसी क्रम में हो। समान संख्या में व्यक्ति स्वाति से बड़े और छाटे है। श्वेता का जन्म 1987 के बाद्द लेकिन 2006 से पहले एक सम संख्या वाले वर्ष में हुआ था। स्वाति ओर रमन के बीच केवल एक व्यक्ति का जन्म हुआ था। क्रेवल एक व्यक्ति केभव़ से बड़ा है। सोनिया की आय एक सम संख्या है। साक्षी का जन्म न तो वज्ष 1992 में हुआ था और न ही व़ह सबसे बड़ी हैं टिप्पणी: 1. सभी गणनाएं वर्तमान वर्ष, 2021 के संबध में की गयी है, यह मानते हुए कि महीन और तारीख ऊरपर बताए गए जन्म के वर्षों के समान हैं। 2 मान लिया जाता है कि प्रत्यक व्यक्ति का जन्म संबंधित वर्षों की एक ही तारीख और एक ही महीने में हाता है।

Raman, Nikhil, Shweta, Sakshi, Soniya, Swati, and Vaibhav were born in different years viz. 1984, 1987, 1992, 1995, 2000, 2006, and 2015 but not necessarily in the same order. Equal number of persons are elder and younger than Swati. Shweta was born in an even numbered year after 1987 but before 2006. Only one person was born between Swati and Raman. Only one person is elder to Vaibhav. The age of Soniya is an even number. Sakshi was neither born in the year 1992 nor is the eldest among all. Note: 1. All calculations are done with respect to the present year, 2021 assuming the month and date to be the same as that of the years of birth as mentioned above. 2. Each person is assumed to be born on the same date and same month of respective years.
Who among them is the eldest of all?
निम्न में से कौन सबसे बड़ा है?

1) Sakshi / साक्षी
2) Swati / स्वाति
3) Nikhil / निखिल
4) Vaibhav / वैभव
5) None of these / इनमें से कोई नहीं

Last Minute Booster
Who among them is the eldest of all? निम्न में से कीन सबसे बड़ा है?

1) Sakshi / साक्षी
2) Swati / स्वाति
3) Nikhil / निखिल
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Last Minute Booster

Raman, Nikhil, Shweta, Sakshi, Soniya, Swati, and Vaibhav were born in different years viz. 1984, 1987, 1992, 1995, 2000, 2006, and 2015 but not necessarily in the same order. Equal number of persons are elder and younger than Swati. Shweta was born in an even numbered year after 1987 but before 2006. Only one person was born between Swati and Raman. Only one person is elder to Vaibhav. The age of Soniya is an even number. Sakshi was neither born in the year 1992 nor is the eldest among all. Note: 1. All calculations are done with respect to the present year, 2021 assuming the month and date to be the same as that of the years of birth as mentioned above. 2. Each person is assumed to be born on the same date and same month of respective years.
Who among the following is 29 years old?
निग्नलिखित में से कौन 29 वर्ष का है?

1) Sakshi / साक्षी
2) Swati / स्वाति
3) Raman / रमन
4) Soniya / सोनिया
5) None of these / इनमें से कोई नहीं

Last Minute Booster
Who among the following is 29 years old? निम्नलिखित में से कौन 29 वर्ष का है?

1) Sakshi / साक्ष्षी
2) Swati / स्वाति
3) Raman / रमन
4) Soniya / सोनिया
5) None of these / इनमें से कोई नहीं

Last Minute Booster

Raman, Nikhil, Shweta, Sakshi, Soniya, Swati, and Vaibhav were born in different years viz. 1984, 1987, 1992, 1995, 2000, 2006, and 2015 but not necessarily in the same order. Equal number of persons are elder and younger than Swati. Shweta was born in an even numbered year after 1987 but before 2006. Only one person was born between Swati and Raman. Only one person is elder to Vaibhav. The age of Soniya is an even number. Sakshi was neither born in the year 1992 nor is the eldest among all. Note: 1. All calculations are done with respect to the present year, 2021 assuming the month and date to be the same as that of the years of birth as mentioned above. 2. Each person is assumed to be born on the same date and same month of respective years.
Who was born after Sakshi but before Soniya?
किसका जन्म साक्षी के बाद लेकिन सोनिया से पहले हुआ था?

1) Swati / स्वाति
2) Vaibhav / वेभव
3) Shweta / श्रेता
4) Raman / रमन
5) None of these / इनमें से कोई नहीं

Last Minute Booster
Who was born after Sakshi but before Soniya? किसका जन्म साक्षी के बाद लेकिन सोनिया से पहले हुआ था?

1) Swati / स्वाति
2) Vaibhav / वैभव
3) Shweta / श्वेता
4) Raman / रमन
5) None of these / इनमें से कोई नहीं

Raman, Nikhil, Shweta, Sakshi, Soniya, Swati, and Vaibhav were born in different years viz. 1984, 1987, 1992, 1995, 2000, 2006, and 2015 but not necessarily in the same order. Equal number of persons are elder and younger than Swati. Shweta was born in an even numbered year after 1987 but before 2006. Only one person was born between Swati and Raman. Only one person is elder to Vaibhav. The age of Soniya is an even number. Sakshi was neither born in the year 1992 nor is the eldest among all. Note: 1. All calculations are done with respect to the present year, 2021 assuming the month and date to be the same as that of the years of birth as mentioned above. 2. Each person is assumed to be born on the same date and same month of respective years.
Who was born in the year 2000?
किसका जन्म वर्ष 2000 में हुआ था?

1) Shweta / श्वेता
2) Sakshi / साक्षी
3) Soniya / सोनिया
4) Swati / स्वाति
5) None of these / इनमें से कोई नहीं

Last Minute Booster
Who was born in the year 2000?
किसका जन्म वर्ष 2000 में हुआ था?

1) Shweta / श्वेता
2) Sakshi / साक्षी
3) Soniya / सोनिया
4) Swati / स्वाति
5) None of these / इनमें से कोई नहीं

Eight persons Anu, Babli, Chirag, Dhiraj, Emilie, Farhan, Gagan, and Hitesh live on different floors of a building of eight floors such that the ground floor is numbered as 1 and the floor above the ground floor is numbered as 2 and so on. Farhan lives just above Dhiraj. Babli lives 2nd to the above of Chirag, who doesn't live on an even-numbered floor. Gagan lives on the 4th floor. Three persons live between Farhan and Hitesh. Anu doesn't live on the topmost floor. Exactly two persons don't live between Babli and Emilie. Emilie doesn't live adjacent to Farhan. The number of persons living above Chirag is not equal to the number of persons living below Emilie. आठ व्यक्ति अनु, बबली, चिराग, धीरज, एमिली, फरहान, गगन और हितेश एक आठ-तला इमारत के विभिन्न तलों पर रहते हैं, जैसे कि भूतल की संख्या 1 और भूतल के ऊपर के तल की संख्या 2 और आगे भी इसी प्रकार से है। फरहान, धीरज के ठीक ऊपर रहता है। बबली, चिराग के ऊपर से दूसरे स्थान पर रहती है, जो एक सम संख्या वाले तल पर नहीं रहती है। गगन चौथे तल पर रहता है। फरहान और हितेश के बीच तीन व्यक्ति रहते हैं। अनु सबसे ऊपरी तल पर नहीं रहती है। बबली और एमिली के बीच ठीक दो व्यक्ति नहीं रहते हैं। एमिली, फरहान के निकटताम नहीं रहती हैं। चिराग से ऊपर रहने वाले व्यक्तियों की संख्या एमिली से नीचे रहने वाले व्यक्तियों की संख्या के बराबर नहीं है।

Eight persons Anu, Babli, Chirag, Dhiraj, Emilie, Farhan, Gagan, and Hitesh live on different floors of a building of eight floors such that the ground floor is numbered as 1 and the floor above the ground floor is numbered as 2 and so on. Farhan lives just above Dhiraj. Babli lives 2nd to the above of Chirag, who doesn't live on an even-numbered floor. Gagan lives on the 4th floor. Three persons live between Farhan and Hitesh. Anu doesn't live on the topmost floor. Exactly two persons don't live between Babli and Emilie. Emilie doesn't live adjacent to Farhan. The number of persons living above Chirag is not equal to the number of persons living below Emilie. How many persons live above Hitesh? हितेश के ऊपर कितने व्यक्ति रहते हैं?

1) One / एक
2) Two / दो
3) Three / तीन
4) Four / चार
5) Five / पाँच

Last Minute Booster
How many persons live above Hitesh?
हितेश के ऊपर कितने व्यक्ति रहते हैं?

1) One / एक
2) Two / दो
3) Three / तीन
4) Four / चार
5) Five / पाँच

Eight persons Anu, Babli, Chirag, Dhiraj, Emilie, Farhan, Gagan, and Hitesh live on different floors of a building of eight floors such that the ground floor is numbered as 1 and the floor above the ground floor is numbered as 2 and so on. Farhan lives just above Dhiraj. Babli lives 2nd to the above of Chirag, who doesn't live on an even-numbered floor. Gagan lives on the 4th floor. Three persons live between Farhan and Hitesh. Anu doesn't live on the topmost floor. Exactly two persons don't live between Babli and Emilie. Emilie doesn't live adjacent to Farhan. The number of persons living above Chirag is not equal to the number of persons living below Emilie.
What is the sum of the floor number of Chirag and Emilie? चिराग और एमिली के तल की संख्या का योग क्या है?

1) 15
2) 11
3) 12
4) 13
5) 14

What is the sum of the floor number of Chirag and Emilie?
चिराग और एमिली के तल की संख्या का योग क्या है?

1) 15
2) 11
3) 12
4) 13
5) 14

Eight persons Anu, Babli, Chirag, Dhiraj, Emilie, Farhan, Gagan, and Hitesh live on different floors of a building of eight floors such that the ground floor is numbered as 1 and the floor above the ground floor is numbered as 2 and so on. Farhan lives just above Dhiraj. Babli lives 2nd to the above of Chirag, who doesn't live on an even-numbered floor. Gagan lives on the 4th floor. Three persons live between Farhan and Hitesh. Anu doesn't live on the topmost floor. Exactly two persons don't live between Babli and Emilie. Emilie doesn't live adjacent to Farhan. The number of persons living above Chirag is not equal to the number of persons living below Emilie.
Four of the five are alike in a certain. Which of the following does not belong to that group. पांच में से चार निध्रित में एक जेसे हैं । निम्नलिखित में से कौन सा उस समूह से संबंधित नहीं है।

1) Chirag / चिराग
2) Gagan / गगन
3) Babli / बबली
4) Dhiraj / धीरज
5) Anu / अनु

Four of the five are alike in a certain. Which of the following does not belong to that group. पांच में से चार निशित में एक जैसे हैं । निग्नलिखित में से कौन सा उस समूह से संबंधित नहीं है।

1) Chirag / चिराग
2) Gagan / गगन
3) Babli / बबली
4) Dhiraj / धीरज
5) Anu / अनु

Eight persons Anu, Babli, Chirag, Dhiraj, Emilie, Farhan, Gagan, and Hitesh live on different floors of a building of eight floors such that the ground floor is numbered as 1 and the floor above the ground floor is numbered as 2 and so on. Farhan lives just above Dhiraj. Babli lives 2nd to the above of Chirag, who doesn't live on an even-numbered floor. Gagan lives on the 4th floor. Three persons live between Farhan and Hitesh. Anu doesn't live on the topmost floor. Exactly two persons don't live between Babli and Emilie. Emilie doesn't live adjacent to Farhan. The number of persons living above Chirag is not equal to the number of persons living below Emilie.
Which of the following options have two persons living between them?
निम्नलिखित में से किस विकल्प के बीच दो व्यक्ति रहते हैं?

1) Hitesh and Dhiraj / हितेश और धीरज
2) Babli and Emilie / बबली और एमिली
3) Gagan and Dhiraj / गगन और धीरज
4) Babli and Gagan / बबली और गगन
5) Both 3 and 4 / 3 और 4 दोनों

Which of the following options have two persons
living between them?
निम्नलिखित में से किस विकल्प के बीच दो व्यक्ति रहते हैं?

1) Hitesh and Dhiraj / हितेश और धीरज
2) Babli and Emilie / बबली और एमिली
3) Gagan and Dhiraj / गगन और धीरज
4) Babli and Gagan / बबली और गगन
5) Both 3 and 4 / 3 और 4 दोनों

Eight persons Anu, Babli, Chirag, Dhiraj, Emilie, Farhan, Gagan, and Hitesh live on different floors of a building of eight floors such that the ground floor is numbered as 1 and the floor above the ground floor is numbered as 2 and so on. Farhan lives just above Dhiraj. Babli lives 2nd to the above of Chirag, who doesn't live on an even-numbered floor. Gagan lives on the 4th floor. Three persons live between Farhan and Hitesh. Anu doesn't live on the topmost floor. Exactly two persons don't live between Babli and Emilie. Emilie doesn't live adjacent to Farhan. The number of persons living above Chirag is not equal to the number of persons living below Emilie. Who lives immediately above Anu? अनु के निकटतम ऊपर कोन रहता है?

1) Chirag / चिराग
2) Farhan / फरहान
3) Hitesh / हितेश
4) Gagan / गगन
5) Emilie / एमिली

Last Minute Booster
Who lives immediately above Anu?
अनु के निकटतम ऊपर कोन रहता है?

1) Chirag / चिराग
2) Farhan / फरहान
3) Hitesh / हितेश
4) Gagan / गगन
5) Emilie / एमिली

There are seven members in the family. All the male members are married. Raghav is the grandfather of Joy. Riya is the mother-in-law of Kiara. Priti is the sister of Meena. Vijay is the son of Priti. Meena is maternal aunt of Vijay. Joy is married. The gender of Riya and Kiara is same.

एक परिवार में सात् सदस्य हैं। जिसमें सभी पुरुष विवाहित हैं। राघव, जॉय के ग्रेन्ड्फादर हैं। रिया, कियारा की सास है। प्रीति मीना की बहन है। विजय प्रीति का बेटा है। मीना विजय की मैटरनल आन्टी है। जाॅय शादीशुदा है। रिया और कियारा का लिंग समान है।

There are seven members in the family. All the male members are married. Raghav is the grandfather of Joy. Riya is the mother-in-law of Kiara. Priti is the sister of Meena. Vijay is the son of Priti. Meena is maternal aunt of Vijay. Joy is married. The gender of Riya and Kiara is same.

How is Riya related to Joy?
रिया, जॉय से किस प्रकार संबंधित है?

1) Father / पिता
2) Sister-in-law / सिस्टर-इन-लॉ
3) Mother / माँ
4) Brother-in-law / ब्रदर-इन-लॉ
5) None of the above / उपरोक्त में से कोई नहीं

Last Minute Booster
How is Riya related to Joy?
रिया, जॉय से किस प्रकार संबंधित है?

1) Father / पिता
2) Sister-in-law / सिस्टर-इन-लॉ
3) Mother / माँ
4) Brother-in-law / ब्रदर-इन-लॉ
5) None of the above / उपरोक्त में से कोई नहीं

There are seven members in the family. All the male members are married. Raghav is the grandfather of Joy. Riya is the mother-in-law of Kiara. Priti is the sister of Meena. Vijay is the son of Priti. Meena is maternal aunt of Vijay. Joy is married. The gender of Riya and Kiara is same.

How is Meena related to Raghav?
मीना, राघव से किस प्रकार संबंधित है?

1) Mother / माँ
2) Sister-in-law / सिस्टर-इन-लॉॉ
3) Brother-in-law / ब्रदर-इन-लॉ
4) Father / पिता
5) None of the above / उपरोक्त में से कोई नहीं

Last Minute Booster
How is Meena related to Raghav?
मीना, राघव से किस प्रकार संबंधित है?

1) Mother / माँ
2) Sister-in-law / सिस्टर-इन-लॉॉ
3) Brother-in-law / ब्रदर-इन-लॉ
4) Father / पिता
5) None of the above / उपरोक्त में से कोई नहीं

There are seven members in the family. All the male members are married. Raghav is the grandfather of Joy. Riya is the mother-in-law of Kiara. Priti is the sister of Meena. Vijay is the son of Priti. Meena is maternal aunt of Vijay. Joy is married. The gender of Riya and Kiara is same.

Who is the wife of Joy? जाय की पनी कौन है?

1) Riya / रिया
2) Kiara / कियारा
3) Priti / प्रीति
4) Meena / मीना
5) None of the above / उपरोक्त में से कोई नहीं

Last Minute Booster
Who is the wife of Joy? जॉय की पन्नी कौन है?

1) Riya / रिया
2) Kiara / कियारा
3) Priti / प्रीति
4) Meena / मीना
5) None of the above / उपरोक्त में से कोई नहीं
