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Eight friends A, B, C, D, E, F, G and H are sitting in a row with equal distances between each other, but not necessarily in the same order. All of them are facing north direction. Two people sit between E and C. E sits at one of the extreme ends. A sits second to the right of C . B sits fourth to the left of F. F is not an immediate neighbor of C . H sits third to the left of D . D does not sit at extreme ends. आठ मित्र $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}$ और H एक पंक्ति में एक दूसरे के बीच समान दरी पर बैठे हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। उन सभी का मुख उत्तर दिशा की ओर है। E और C के बीच दो व्यक्ति बैठे हैं। E किसी एक अंतिम छोर पर बैठा है। $\mathrm{A}, \mathrm{C}$ के दाएँ दसरे स्थान पर बैठा है। $\mathrm{B}, \mathrm{F}$ के बाएँ से चौथे स्थान पर बैठा है। $\mathrm{F}, \mathrm{C}$ का निकटतम पड़ोसी नहीं है। $\mathrm{H}, \mathrm{D}$ के बाएँ से तीसरे स्थान पर बैठा है।

Eight friends A, B, C, D, E, F, G and H are sitting in a row with equal distances between each other, but not necessarily in the same order. All of them are facing north direction. Two people sit between E and C. E sits at one of the extreme ends. A sits second to the right of C . B sits fourth to the left of F. F is not an immediate neighbor of C. H sits third to the left of D. D does not sit at extreme ends. Who among the following sits immediately to the right of F ?

1. A
2. G
3. D
4. E
5. C

Eight friends A, B, C, D, E, F, G and H are sitting in a row with equal distances between each other, but not necessarily in the same order. All of them are facing north direction. Two people sit between E and C. E sits at one of the extreme ends. A sits second to the right of C . B sits fourth to the left of F. F is not an immediate neighbor of C. H sits third to the left of D. D does not sit at extreme ends. How many people sit between C and B?

1. One
2. Two
3. Three
4. Four
5. None

Eight friends A, B, C, D, E, F, G and H are sitting in a row with equal distances between each other, but not necessarily in the same order. All of them are facing north direction. Two people sit between E and C. E sits at one of the extreme ends. A sits second to the right of C. B sits fourth to the left of F . F is not an immediate neighbor of C. H sits third to the left of D. D does not sit at extreme ends.
If all the persons are made to sit in alphabetical order from left to right, how many will remain unchanged as compared to their original seating position?

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

Eight friends A, B, C, D, E, F, G and H are sitting in a row with equal distances between each other, but not necessarily in the same order. All of them are facing north direction. Two people sit between E and C. E sits at one of the extreme ends. A sits second to the right of C. B sits fourth to the left of F . F is not an immediate neighbor of C. H sits third to the left of D. D does not sit at extreme ends.
Four among five are the same in a certain way. Find the one who does not belong to the group?

1. E-G
2. B-A
3. D - C
4. $\mathrm{F}-\mathrm{H}$
5. C-F

Eight friends A, B, C, D, E, F, G and H are sitting in a row with equal distances between each other, but not necessarily in the same order. All of them are facing north direction. Two people sit between E and C. E sits at one of the extreme ends. A sits second to the right of C. B sits fourth to the left of F . F is not an immediate neighbor of C. H sits third to the left of D. D does not sit at extreme ends.
Who among the following sits second from the left end?

1. B
2. C
3. H
4. F
5. A

Eight people A, B, C, D, E, F, G and H buy different items but not necessarily in the same order. Three-person buys items between A and D. Two persons buy items between B and $\mathbf{A}$. A buys item immediately before $\mathbf{G}$ and after $\mathbf{C}$. Two people buy item between H and C . A buys an item after B. F buys an item before E. Neither F nor E buys items first or last. आठ लोग $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}$ और H अलग-अलग वस्तुएँ खरीदते हैं लेकिन जरूरी नहीं कि इसी क्रम में हों। A और D के बीच तीन व्यक्ति वस्तुएँ खरीदते हैं। B और A के बीच दो व्यक्ति वस्तुएँ खरीदते हैं। $\mathrm{A}, \mathrm{G}$ से ठीक पहले और C के बाद वस्तु खरीदता है। H और C के बीच दो व्यक्ति वस्तु खरीदते हैं। E . न तो F और न ही E पहले या आखिरी में सामान खरीदता है।

Eight people A, B, C, D, E, F, G and H buy different items but not necessarily in the same order. Three-person buys items between A and D. Two persons buy items between B and $\mathbf{A}$. A buys item immediately before $\mathbf{G}$ and after $\mathbf{C}$. Two people buy item between H and C . A buys an item after B. F buys an item before E. Neither F nor E buys items first or last.
How many people buy item between F and G ?

1. One
2. Two
3. Three
4. Four
5. Five

Eight people A, B, C, D, E, F, G and H buy different items but not necessarily in the same order. Three-person buys items between A and D. Two persons buy items between B and $\mathbf{A}$. A buys item immediately before $\mathbf{G}$ and after $\mathbf{C}$. Two people buy item between H and C . A buys an item after B. F' buys an item before E. Neither F nor E buys items first or last.
Who among the following buys the item at last?

1. C
2. D
3. F
4. A
5. G

Eight people A, B, C, D, E, F, G and H buy different items but not necessarily in the same order. Three-person buys items between A and D. Two persons buy items between B and $\mathbf{A}$. A buys item immediately before $\mathbf{G}$ and after $\mathbf{C}$. Two people buy item between H and C . A buys an item after B. F' buys an item before E. Neither F nor E buys items first or last.
Who among the following buys item immediately before
E?

1. C
2. H
3. F
4. B
5. G

Eight people A, B, C, D, E, F, G and H buy different items but not necessarily in the same order. Three-person buys items between A and D. Two persons buy items between B and $\mathbf{A}$. A buys item immediately before $\mathbf{G}$ and after $\mathbf{C}$. Two people buy item between H and C . A buys an item after B. F buys an item before E. Neither F nor E buys items first or last.
How many persons buy item after C?

1. None
2. Two
3. Three
4. Four
5. Five

Eight people A, B, C, D, E, F, G and H buy different items but not necessarily in the same order. Three-person buys items between A and D. Two persons buy items between B and $\mathbf{A}$. A buys item immediately before $\mathbf{G}$ and after $\mathbf{C}$. Two people buy item between H and C . A buys an item after B. F buys an item before E. Neither F nor E buys items first or last.
Four among the five are same in a certain way and thus form a group. Which among the following does not belong to the group?

1. FC
2. AG
3. CA
4. GH
5. AB

Statement:
$\mathrm{D}<\mathrm{E} \leq \mathrm{F}, \mathrm{G}>\mathrm{H} \geq \mathrm{I}>\mathrm{F}$
Conclusion:
I. $\mathrm{E} \leq \mathrm{H}$
II. $\mathrm{H}>\mathrm{D}$

1. Only I is true
2. Only II is true
3. Both I and II are true
4. None is true
5. Either I or II is true

## Statement: $\mathrm{M} \geq \mathrm{B} \geq \mathrm{N}=\mathrm{Z}>\mathrm{X} \leq \mathrm{R}>\mathrm{S}$

Conclusion:
I. $\mathbf{M}>\mathbf{X}$
II. $\mathrm{N}>\mathrm{S}$

1. None is true
2. Only II is true
3. Both I and II are true
4. Only I is true
5. Either I or II is true

Statement:

$$
\mathrm{M}>\mathrm{N} \geq \mathrm{O}=\mathrm{P} \leq \mathrm{Q}<\mathrm{R}>\mathrm{S}
$$

Conclusion:
I. $\mathbf{M}>\mathbf{P}$
II. $\mathrm{O}<\mathrm{R}$

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

Statement:

$$
\mathrm{M}>\mathrm{N} \geq \mathrm{O}=\mathrm{P} \leq \mathrm{Q}<\mathrm{R}>\mathrm{S}
$$

Conclusion:
I. $\mathbf{M}>\mathbf{P}$
II. $\mathrm{O}<\mathrm{R}$

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

Sahil starts from Point A and walks 8 m in south and reaches point B, then turns towards his left and walks 4 m and reaches Point C , from point C he turns his right and walks 5 m and reaches Point D. From D he turns $\mathbf{8} \mathrm{m}$ towards left and reaches to E. From E he again turns left and walk 5 m reaches to F again turn right and walk 4 m to reach point G. Finally he again turns to his left and walks 8 m and reaches Point H.
साहिल बिंदु A से शुरू होता है और 8 मीटर दक्षिण की ओर चलता है और बिंद B पर पहुंचता है, फिर अपनी बाईं ओर मुड़ता है और 4 मीटर चलता हैं और बिंदु C पर पहंचता है, बिंदु C से वह अपने दाएं मुड़ता है और 5 मीटर चलता है और बिंद D पर पहुंचता है। D से वह मड़ता है 8 मीटर बाईं ओर और E तक पहेचता है। E से वह फिर से बाईं ओर मुड़ता है और 5 मीटर चलकर F तक पहुंचता है, फिर से दाएं मुड़ता है और 4 मीटर चलकर बिंदु G पर पहुंचता है। अंत में वह फिर से अपनी बाईं ओर मुड़ता है और 8 मीटर चलता है और बिंदु H पर पहुंचता है।

Sahil starts from Point A and walks 8 m in south and reaches point $B$, then turns towards his left and walks 4 m and reaches Point C , from point C he turns his right and walks 5 m and reaches Point D. From D he turns 8 m towards left and reaches to E. From E he again turns left and walk 5 m reaches to F again turn right and walk 4 m to reach point G. Finally he again turns to his left and walks 8 m and reaches Point H.
What is the distance between A and H and H is in which direction with respect to $\mathbf{A}$ ?

1. 16 m , East
2. 12 m , West
3. 16 m , West
4. 24 m, North East
5. 12 m, South East

Sahil starts from Point A and walks 8 m in south and reaches point $B$, then turns towards his left and walks 4 m and reaches Point C , from point C he turns his right and walks 5 m and reaches Point D. From D he turns 8 m towards left and reaches to E. From E he again turns left and walk 5 m reaches to F again turn right and walk 4 m to reach point G. Finally he again turns to his left and walks 8 m and reaches Point H.
Point E is in which direction with respect to C ?

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

How many such pairs of letters are there in the word 'CONDITION', each of which has as many letters between them in the word (both forward and backward direction) as they have between them in the English alphabetical series?
शब्द 'CONDITION' में अक्षरों के ऐसे कितने जोड़े हैं, जिनमें से प्रत्येक के बीच शब्द में (आगे और पीछे दोनों दिशाओं में) उतने ही अक्षर हैं जितने उनके बीच अंग्रेजी वर्णमाला श्रृंखला में होते हैं?

1. One
2. Two
3. Three
4. Four
5. More than Four

Eight people A, B, C, D, E, F, G and H buy different items but not necessarily in the same order. Three-person buys items between A and D. Two persons buy items between B and $\mathbf{A}$. A buys item immediately before $\mathbf{G}$ and after $\mathbf{C}$. Two people buy item between H and C . A buys an item after B. F buys an item before E. Neither F nor E buys items first or last. आठ लोग $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}$ और H अलग-अलग वस्तुएँ खरीदते हैं लेकिन जरूरी नहीं कि इसी क्रम में हों। A और D के बीच तीन व्यक्ति वस्तुएँ खरीदते हैं। B और A के बीच दो व्यक्ति वस्तुएँ खरीदते हैं। $\mathrm{A}, \mathrm{G}$ से ठीक पहले और C के बाद वस्तु खरीदता है। H और C के बीच दो व्यक्ति वस्तु खरीदते हैं। E . न तो F और न ही E पहले या आखिरी में सामान खरीदता है।

Eight people A, B, C, D, E, F, G and H buy different items but not necessarily in the same order. Three-person buys items between A and D. Two persons buy items between B and $\mathbf{A}$. A buys item immediately before $\mathbf{G}$ and after $\mathbf{C}$. Two people buy item between H and C . A buys an item after B. F buys an item before E. Neither F nor E buys items first or last.
How many people buy item between F and G ?

1. One
2. Two
3. Three
4. Four
5. Five

Eight people A, B, C, D, E, F, G and H buy different items but not necessarily in the same order. Three-person buys items between A and D. Two persons buy items between B and $\mathbf{A}$. A buys item immediately before $\mathbf{G}$ and after $\mathbf{C}$. Two people buy item between H and C . A buys an item after B. F' buys an item before E. Neither F nor E buys items first or last.
Who among the following buys the item at last?

1. C
2. D
3. F
4. A
5. G

Eight people A, B, C, D, E, F, G and H buy different items but not necessarily in the same order. Three-person buys items between A and D. Two persons buy items between B and $\mathbf{A}$. A buys item immediately before $\mathbf{G}$ and after $\mathbf{C}$. Two people buy item between H and C . A buys an item after B. F' buys an item before E. Neither F nor E buys items first or last.
Who among the following buys item immediately before
E?

1. C
2. H
3. F
4. B
5. G

Eight people A, B, C, D, E, F, G and H buy different items but not necessarily in the same order. Three-person buys items between A and D. Two persons buy items between B and $\mathbf{A}$. A buys item immediately before $\mathbf{G}$ and after $\mathbf{C}$. Two people buy item between H and C . A buys an item after B. F' buys an item before E. Neither F nor E buys items first or last.
Four among the five are same in a certain way and thus form a group. Which among the following does not belong to the group?

1. FC
2. AG
3. CA
4. GH
5. AB

There are twelve persons sitting in two parallel rows. Six persons A, B, C, D, E and F are facing north and other six P, Q, R, S, T, and U are facing south. Each person from one row faces exactly one person from the other row but not necessarily in the same order. A and R sits diagonally opposite to each other. There are two persons sitting between R and Q . One of the immediate neighbors of $\mathbf{Q}$ faces $\mathbf{C}$, who does not sit near $\mathbf{A}$. $\mathbf{P}$ faces $\mathbf{B}$ and $\mathbf{P}$ is not an immediate neighbor of $Q$. There are two persons sitting between B and D. T sits second to the right of U. E does not sit at any of the extreme ends. $S$ and $T$ is not an immediate neighbor of each other. A sits at one of the extreme ends.
दो समानांतर पंक्तियों में बारह व्यक्ति बैठे हैं। छह व्यक्ति A, B, C, D, E और F उत्तर की ओर मुख किए हुए हैं और अन्य छह $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}$ और U दक्षिण की ओर मुख किए हुए हैं। एक पंक्ति का प्रत्येक व्यक्ति दूसरी पंक्ति के ठीक एक व्यक्ति का सामना करता है लेकिन जरूरी नहीं कि इसी क्रमे में हो। A और R एक दसरे के विकर्णात: विपरीत बैठे हैं। R और Q के बीच दो व्यक्ति बैठे हैं। Q के निकटतम पड़ोसियों में से एक का मुख C की ओर है, जो A के पास नहीं बैठा है। P का मुख B की ओर है और $\mathrm{P}, \mathrm{Q}$ का निकटतम पड़ोसी नहीं है। B और D के बीच दो व्यक्ति बैठे हैं। T, U के दायें से दूरे स्थान पर बैठा है। E किसी भी अंतिम छोर पर
@Reasoningbybasantsir नहीं बैठा है। S और T एक दूसरें के निकटतम पड़ोसी नहीं हैं। A किसी एक अंतिम छोर पर बैठा है।

There are twelve persons sitting in two parallel rows. Six persons A, B, C, D, E and F are facing north and other six P, Q, R, S, T, and U are facing south. Each person from one row faces exactly one person from the other row but not necessarily in the same order. A and R sits diagonally opposite to each other. There are two persons sitting between R and Q . One of the immediate neighbors of $\mathbf{Q}$ faces $\mathbf{C}$, who does not sit near $\mathbf{A}$. $\mathbf{P}$ faces $\mathbf{B}$ and $\mathbf{P}$ is not an immediate neighbor of $Q$. There are two persons sitting between B and D. T sits second to the right of U. E does not sit at any of the extreme ends. $S$ and $T$ is not an immediate neighbor of each other. A sits at one of the extreme ends.
How many persons are sitting between R and U ?

1. One
2. Two
3. Three
4. Four
5. None

There are twelve persons sitting in two parallel rows. Six persons A, B, C, D, E and F are facing north and other six P, Q, R, S, T, and U are facing south. Each person from one row faces exactly one person from the other row but not necessarily in the same order. A and R sits diagonally opposite to each other. There are two persons sitting between R and Q . One of the immediate neighbors of $\mathbf{Q}$ faces $\mathbf{C}$, who does not sit near $\mathbf{A}$. $\mathbf{P}$ faces $\mathbf{B}$ and $\mathbf{P}$ is not an immediate neighbor of $Q$. There are two persons sitting between B and D. T sits second to the right of U. E does not sit at any of the extreme ends. $S$ and $T$ is not an immediate neighbor of each other. A sits at one of the extreme ends.
Four are alike in some way. Find which of the following is different?

1. P
2. U
3. D
4. B
5. A

There are twelve persons sitting in two parallel rows. Six persons A, B, C, D, E and F are facing north and other six P, Q, R, S, T, and U are facing south. Each person from one row faces exactly one person from the other row but not necessarily in the same order. A and R sits diagonally opposite to each other. There are two persons sitting between R and Q . One of the immediate neighbors of $\mathbf{Q}$ faces $\mathbf{C}$, who does not sit near $\mathbf{A}$. $\mathbf{P}$ faces $\mathbf{B}$ and $\mathbf{P}$ is not an immediate neighbor of $Q$. There are two persons sitting between B and D. T sits second to the right of U. E does not sit at any of the extreme ends. $S$ and $T$ is not an immediate neighbor of each other. A sits at one of the extreme ends.
Who is second to the left of Q ?

1. P
2. S
3. T
4. R
5. Can’t determine

There are twelve persons sitting in two parallel rows. Six persons A, B, C, D, E and F are facing north and other six P, Q, R, S, T, and U are facing south. Each person from one row faces exactly one person from the other row but not necessarily in the same order. A and R sits diagonally opposite to each other. There are two persons sitting between R and Q . One of the immediate neighbors of $\mathbf{Q}$ faces $\mathbf{C}$, who does not sit near $\mathbf{A}$. $\mathbf{P}$ faces $\mathbf{B}$ and $\mathbf{P}$ is not an immediate neighbor of $Q$. There are two persons sitting between B and D. T sits second to the right of U. E does not sit at any of the extreme ends. $S$ and $T$ is not an immediate neighbor of each other. A sits at one of the extreme ends.
If persons who are facing north sit as per alphabetical order from left to right. How many persons do not change their seats?

1. Three
2. None
3. One
4. Two
5. Four

There are twelve persons sitting in two parallel rows. Six persons A, B, C, D, E and F are facing north and other six P, Q, R, S, T, and U are facing south. Each person from one row faces exactly one person from the other row but not necessarily in the same order. A and R sits diagonally opposite to each other. There are two persons sitting between R and Q . One of the immediate neighbors of $\mathbf{Q}$ faces $\mathbf{C}$, who does not sit near $\mathbf{A}$. $\mathbf{P}$ faces $\mathbf{B}$ and $\mathbf{P}$ is not an immediate neighbor of $Q$. There are two persons sitting between B and D. T sits second to the right of U. E does not sit at any of the extreme ends. $S$ and $T$ is not an immediate neighbor of each other. A sits at one of the extreme ends.
Who among the following sits opposite to T?

1. C
2. D
3. B
4. E
5. A

54 AB \% \& 35 E 21 U* G @ © 9 C57FKI4£TV94H€LM1 How many vowels are there which are immediately preceded by a perfect square? ऐसे कितने स्वर हैं जिनके ठीक पहले एक पर्ण वर्ग आता है?
1.0
2. 1
3. 2
4. 3
5. 4

54 AB \% \& 35 E 21 U* G @ © $9 \mathrm{C} 57 \mathrm{FKI} 4 £ \mathrm{TV} 94 \mathrm{H}$ €LM1 How many numbers are there which are immediately preceded by a symbol and followed by a consonant?
ऐसी कितनी संख्याएँ हैं जिनके ठीक पहले एक प्रतीक और बाद में एक व्यंजन है?
1.0
2. 1
3. 2
4. 3
5. 4

54 AB \% \& 35 E 21 U * G @ © 9 C 57 FKI4 £TV94H€LM1 If all the symbols in the above arrangement are dropped then which of the following element is tenth from the left of third element from the right? यदि उपरोक्त व्यवस्था में सभी प्रतीक हटा दिए जाएं तो निम्नलिखित में से कौन सा तत्व दाएं से तीसरे तत्व के बाएं से दसवां है?

1. E
2. U
3. 5
4. 7
5. F If the first eighteen elements in the above sequence are written in reverse order, then which of the following will be at the eighteenth position from the right end?
यदि उपरोक्त क्रम में पहले अठारह तत्वों को उल्टे क्रम में लिखा जाए, तो निम्नलिखित में से कौन दाएँ छोर से अठारहवें स्थान पर होगा?
1.9
6. 4
7. A
8. ©
9. 5

54 AB \% \& 35 E 21 U * G @ © 9 C 57 FKI4 £TV94H€LM1 Four of the following are alike in a certain way based on their position in the above arrangement. Find the one which does not belong to that group? उपरोक्त ठ्यवस्था में अपनी स्थिति के आधार पर निम्नलिखित में से चार एक निश्चित तरीके से समान हैं। वह ज्ञात कीजिए जो उस समूह से संबंधित नहीं है?

1. B \& E
2. 7 K £
3. 4 € 1
4. 4 B 3
5. U G ©

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(ㅇํ) Quiz
(iii) Polls

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