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## Most Expected 250 Cuestions(Super Series)

There are fourteen persons $\mathbf{A}, \mathbf{B}, \mathbf{C}, \mathrm{D}, \mathrm{E}, \mathbf{F}, \mathbf{G}, \mathbf{P}, \mathbf{Q}, \mathbf{R}, \mathbf{S}, \underset{\sim}{\mathrm{TiPs}}$ U and V are sitting in two parallel rows containing seven persons in each rows. In Row-1, A, B, C, D, E, F and G are sitting and facing towards south while in Row-2, P, Q, R, S, $\mathrm{T}, \mathrm{U}$ and V are sitting and facing towards north. Person in Row-1 is facing the person in Row-2. V sits third to the right of T. Either $V$ or $T$ sits at extreme end of the row. B sits third to the left of A. Neither A nor B faces T and V. The one who faces $D$ sits third to the right of $S$, who is not an immediate neighbour of T. One of the immediate neighbours of $D$ faces $R$. $\mathbf{Q}$ sits to the left of $\mathbf{R}$ but not immediate left. $\mathbf{Q}$ sits second to the right of U . $\mathbf{G}$ does not faces the immediate neighbour of Q. More than one person sit between $A$ and E. C does not faces T .

## Most Expected 250 Questions(Super Series)

चौदह व्यक्ति $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}, \mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}$ और V दो समानांतर पंक्तियों में बैठे हैं और प्रत्येक पंक्ति में सात व्यक्ति हैं। पंक्ति-1 में, $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}$ और G बैठे हैं और दक्षिण की ओर मुख किए हुए हैं जबकि पंक्ति- 2 में, $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}$ और V बैठे हैं और उत्तर की ओर मख किए हुए हैं। पंक्ति-1 का व्यक्ति पंक्ति-2 के व्यक्ति के सम्मख है। V, T के दायें से तीसरे स्थान पर बैठा है। या तो V या T पंक्ति के अंतिम छोर पर बैठा है। $\mathrm{B}, \mathrm{A}$ के बायीं ओर तीसरे स्थान पर बैठा है। न तो A और न ही B का मुख T और V की ओर है। जो व्यक्ति D की ओर मुख करता है, वह S के दाएं से तीसरे स्थान पर बैठा है, जो T का निकटतम पड़ोसी नहीं है। D के निकटतम पड़ोसियों में से एक का मुख $\mathbf{R}$ की ओर है। $\mathbf{Q}, \mathrm{R}$ के बायीं ओर बैठा है लेकिन ठीक बायीं ओर नहीं। $\mathrm{Q}, \mathrm{U}$ के दाएं दसरे स्थान पर बैठा है। G का मख Q के निकटतम पड़ोसी की ओर नही है। A और E के बीच एक से अधिक व्यक्ति बैठे हैं। C का मुख T की ओर नहीं है।

## Most Expected 250 Questions(Syper Series)

There are fourteen persons A, B, C, D, E, F, G, P, Q, R, S, T, U and wivs are sitting in two parallel rows containing seven persons in each rows. In Row-1, A, B, C, D, E, F and G are sitting and facing towards south while in Row-2, $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}$ and V are sitting and facing towards north. Person in Row-1 is facing the person in Row-2. V sits third to the right of T. Either V or T sits at extreme end of the row. B sits third to the left of A. Neither A nor B faces T and V . The one who faces $D$ sits third to the right of $S$, who is not an immediate neighbour of T. One of the immediate neighbours of $D$ faces $R$. Q sits to the left of $R$ but not immediate left. $Q$ sits second to the right of $U$. $G$ does not faces the immediate neighbour of Q . More than one person sit between $\mathbf{A}$ and E . C does not faces T.
Who among the following persons faces the person who sits third to the left of C?
a) D
b) $\mathbf{P}$
c) T
d) B
e) R

## Most Expected 250 Questions(Super Series)

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How many persons are sitting between E and the one who faces T?
a) More than three
b) Three
c) One
d) Two
e) None

## Most Expected 250 Questions(Syper Series)

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Four of the following five are alike in a certain way and hence form a group. Which one of the following does not belong to that group?
a) U
b) E
c) $\mathbf{Q}$
d) $V$
e) $\mathbf{G}$

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If $Q$ is related to $D$ and $B$ is related to $T$ in a certain way. Then, $A$ is related to which of the following?
a) $\mathbf{P}$
b) T
c) $\mathbf{Q}$
d) $\mathbf{S}$
e) U

## Most Expected 250 Questions(Syper Series)

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Who among the following persons is immediate neighbour of both $\mathbf{A}$ and the one who faces P?
a) F
b) C
c) B
d) E
e) $\mathbf{G}$

## Most Expected 250 Questions(Super Series)

Seven persons $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}$ and V are sitting around a circular table and facing centre of the table. Who sits second to the right of T?
I. S sits second to the right of V . Two persons sit between P and R . $P$ is not an immediate neighbour of $S$ and $V$.
II. R sits third to the left of U . T is not an immediate neighbour of $\mathbf{R}$ and U.
a) Data in statement I alone is sufficient
b) Data in statement II alone is sufficient
c) Data in statement I alone or statement II alone is sufficient
d) Data even in both statement I and II together are not sufficient
e) Data in both statement I and II together are sufficient

## Most Expected 250 Qustions (Super Series)

Six persons K, L, M, N, P and S are in a family with three enerations. How is L related to P?
I. $\quad \mathrm{M}$ is married to N . M is the only son of P . S is the sister of L .
II. K is the father-in-law of N , who is the mother of S .
a) Data in statement $I$ alone is sufficient
b) Data in statement II alone is sufficient
c) Data in statement I alone or statement II alone is sufficient
d) Data even in both statement I and II together are not sufficient
e) Data in both statement I and II together are sufficient

## Most Eppected 250 Custions(Super Series)

There are six students $\mathbf{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$ and F in a class with different heights. Who among them is the second tallest?
I. A is taller than F but shorter than D. C is shorter than B but not the shortest person.
II. Only two persons are taller than A. Only person between C and E. D is not the tallest person.
a) Data in statement I alone is sufficient
b) Data in statement II alone is sufficient
c) Data in statement I alone or statement II alone is sufficient
d) Data even in both statement I and II together are not sufficient
e) Data in both statement I and II together are sufficient

## Most Expected 250 Cuestions(Super Series)

Statements: $\mathrm{X} \geq \mathrm{Y}>\mathrm{V}=\mathrm{W} \leq \mathrm{N} ; \mathrm{K} \leq \mathrm{V}>\mathrm{S} \geq \mathrm{T}$.

Conclusions:
I. $\mathrm{N} \geq \mathrm{S}$
II. $\mathrm{X}>\mathrm{T}$
a) If only conclusion I is true
b) If only conclusion II is true
c) If either conclusion I or II is true
d) If neither conclusion I nor II is true
e) If both conclusions I and II are true

## Most Expected 250 Cuestions(Super Series)

Statements: $\mathbf{G}<\mathbf{H}=\mathrm{F}<\mathrm{K} \geq \mathrm{J}<\mathrm{L} ; \mathrm{M} \geq \mathrm{H}=\mathrm{Z} \leq \mathrm{N}$.

Conclusions:
I. $\mathrm{K}>\mathrm{N}$
II. $\mathbf{M}>\mathbf{J}$
a) If only conclusion I is true
b) If only conclusion II is true
c) If either conclusion I or II is true
d) If neither conclusion I nor II is true
e) If both conclusions I and II are true

## Most Expected 250 Cuestions(Super Series)

There are seven boxes A, B, C, D, E, F and G are kept one above the ${ }^{\text {BPS }}$ other containing different number of chocolates ranging from 10-90. Not More than three boxes are kept above A. Two boxes are kept between $A$ and the box which has 47 chocolates. The box $\mathbf{G}$ has thrice the number of chocolates of box F has. The box E has 53 chocolates and kept two boxes above box C. Two boxes are kept between $\mathbf{G}$ and E. The box G is placed above the box E. The box G is not placed immediately above or immediately below A. Four boxes are placed between the box which has 24 and $\mathbf{6 0}$ chocolates. The box $\mathbf{G}$ has twice the amount of the chocolates of box $\mathbf{D}$ has. One of the boxes has 81 chocolates. The Box D doesn't place above B. The box F doesn't kept between B and D. The box B has more number of chocolates than the box $\mathbf{E}$ has and kept above $\mathbf{G}$.

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## Most Expected 250 Questions(Super Series)

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Which of the following box have second highest number of chocolates?
a) B
b) D
c) $\mathbf{G}$
d) F
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e) None of these

## Most Expected 250 Cuestions(Super Series)

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Which of the following box is kept just above C?
a) A
b) C
c) F
d) E
e) None of these

## Most Expected 250 Questions(Super Series)

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How many boxes are kept between G and F?
a) One
b) None
c) Two
d) Three
e) More than Three

## Most Expected 250 Questions(Super Series)

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Which of the following combination is correct?
a) G-81
b) F-20
c) $\mathrm{A}-47$
d) B-24
e) None of these

## Most Expected 250 Cuestions(Super Series)

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Which of the following boxes are kept at top and bottom most position respectively?
a) D, F
b) G, A
c) B, C
d) $\mathrm{D}, \mathrm{A}$
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e) None of these

## Most Expected 250 Questions(Super Series)

Eight persons $\mathbf{P}, \mathbf{Q}, \mathbf{R}, \mathbf{S}, \mathbf{T}, \mathrm{U}, \mathrm{V}$ and $\mathbf{W}$ are sitting in a row but not ${ }^{\text {IBP5 }}$ necessary in the same order. Some of them are facing north and others are facing south. Two persons are sit between V and T. S sits second to the right of V . Four persons are sit between $\mathbf{Q}$ and $\mathrm{U} . \mathrm{U}$ faces south and is an immediate neighbour of T. Q sits right of $\mathrm{V} . \mathrm{W}$ sits third to the right of $\mathbf{U}$. Immediate neighbours of $\mathbf{U}$ faces opposite direction. R doesn't faces north and sits at one of the extreme ends of the row. More than two person sits between R and W . P sits right of R. S and P doesn't faces same direction. Q doesn't sits at extreme end. S sits right of U . Not more than two persons are facing same direction are sit together. Q and W faces same direction.

## Most Expected 250 Ouestions(Super Series)

आठ व्यक्ति P, O, R, S, T, U, V और W एक पंक्ति में बैठे हैं लेकिन आवश्यक ${ }^{18 P 5}$ नहीं कि इसी क्रम में हों। उनमें से कुछ का मुख उत्तर की ओर है और अन्य का मुख दक्षिण की ओर है। V और T के बीच दो व्यक्ति बैठे हैं। $\mathrm{S}, \mathrm{V}$ के दाएँ दसरे स्थान पर बैठा है। Q और U के बीच चार व्यक्ति बैठे हैं। U का मुख दक्षिण की ओर है और वह T का निकटतम पड़ोसी है। U का। U के निकटतम पड़ोसियों का मुख विपरीत दिशा में है। R का मुख उत्तर की ओर नहीं है और वह पंक्ति के किसी एक छोर पर बैठा है। $\mathbf{R}$ और W के बीच दो से अधिक व्यक्ति बैठे हैं। $\mathrm{P}, \mathrm{R}$ के दाई और बैठा है। S और P का मुख समान दिशा में नहीं है। Q अंतिम छोर पर नहीं बैठा है। $\mathrm{S}, \mathrm{U}$ के दाएँ बैठा है। दो से अधिक व्यक्ति एक ही दिशा की ओर मुख करके एक साथ नहीं बैठे हैं। $\mathbf{Q}$ और $\mathbf{W}$ का मुख समान दिशा में है।

## Most Expected 250 Questions(Super Series)

Two persons are sit between $\mathbf{V}$ and $T$. $S$ sits second to the right of $\mathrm{V}^{\text {IBps }}$ Four persons are sit between $\mathbf{Q}$ and U . U faces south and is an immediate neighbour of $\mathrm{T} . \mathrm{Q}$ sits right of $\mathrm{V} . \mathrm{W}$ sits third to the right of U. Immediate neighbours of $\mathbf{U}$ faces opposite direction. R doesn't faces north and sits at one of the extreme ends of the row. More than two person sits between $R$ and $W$. $P$ sits right of $R$. $S$ and $P$ doesn't faces same direction. Q doesn't sits at extreme end. $S$ sits right of $U$. Not more than two persons are facing same direction are sit together. Q and W faces same direction. How many persons are facing north direction?
a) Two
b) None of these
c) Four
d) Three
e) Five

## Most Expected 250 Questions(Super Series)

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a) P
b) T
c) U
d) W
e) None of these

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How many person sits between V and W?
a) One
b) Two
c) None
d) Three
e) More than three

## Most Expected 250 Questions(Super Series)

There are nine people viz. P, Q, R, S, T, U, V, W and X. All of them belong to three different cities viz. Hyderabad, Jaipur and Bhopal but not necessarily in the same order. Not more than four and less than two belongs to the same city. Pand Q belong to same city but not same city as S . W with only one person belongs to the same city but not Hyderabad. $V$ and $X$ belongs to different cities; neither of them belong to Bhopal. U doesn't belong to Bhopal. R doesn't belong to Jaipur and belongs to same city as $\mathbf{X}$. T and P belong to same city but not Hyderabad.
नौ लोग हैं अर्थात्। $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}, \mathrm{V}, \mathrm{W}$ और X . ये सभी तीन अलग-अलग शहरों से संबंधित हैं। हैदराबाद, जयपुर और भोपाल लेकिन जरूरी नहीं कि इसी क्रम में हों। चार से अधिक और दो से कम एक ही शहर के नहीं हैं। $\mathbf{P}$ और Q एक ही शहर से हैं लेकिन S के समान नहीं हैं। W केवल एक व्यक्ति के साथ एक ही शहर से संबंधित है लेकिन हैदराबाद से नहीं। V और X अलग-अलग शहरों से संबंधित हैं; उनमें से कोई भी भोपाल का नहीं है। आप भोपाल से संबंधित नहीं हैं। $\mathbf{R}$ जयपर से संबंधित नहीं है और X के समान शहर से संबंधित है। T और P एक ही शहर से संबंधित हैं लेकिन हैदराबाद से नहीं।

## Most Expected 250 Quesions(Super Series)

There are nine people viz. P, Q, R, S, T, U, V, W and X. All of them belong to three different cities viz. Hyderabad, Jaipur and Bhopal but not necessarily in the same order. Not more than four and less than two belongs to the same city. P and Q belong to same city but not same city as S . W with only one person belongs to the same city but not Hyderabad. V and X belongs to different cities; neither of them belong to Bhopal. U doesn't belong to Bhopal. R doesn't belong to Jaipur and belongs to same city as $\mathbf{X}$. $T$ and $\mathbf{P}$ belong to same city but not Hyderabad.
Who among the following belongs to Hyderabad?
a) V
b) $\mathbf{P}$
c) U
d) W
e) None of the above

## Most Expected 250 Questions(Super Series)

There are nine people viz. P, Q, R, S, T, U, V, W and X. All of them belong to three different cities viz. Hyderabad, Jaipur and Bhopal but not necessarily in the same order. Not more than four and less than two belongs to the same city. P and Q belong to same city but not same city as S . W with only one person belongs to the same city but not Hyderabad. V and X belongs to different cities; neither of them belong to Bhopal. U doesn't belong to Bhopal. R doesn't belong to Jaipur and belongs to same city as $\mathbf{X}$. T and P belong to same city but not Hyderabad.
Which of the following combinations is true?
a) U-V
b) P-W
c) $\mathrm{S}-\mathrm{T}$
d) $\mathrm{W}-\mathrm{X}$
e) T-V

## Most Expected 250 Questions(Super Series)

There are nine people viz. P, Q, R, S, T, U, V, W and X. All of them belong to three different cities viz. Hyderabad, Jaipur and Bhopal but not necessarily in the same order. Not more than four and less than two belongs to the same city. P and Q belong to same city but not same city as S . W with only one person belongs to the same city but not Hyderabad. V and X belongs to different cities; neither of them belong to Bhopal. U doesn't belong to Bhopal. R doesn't belong to Jaipur and belongs to same city as $\mathbf{X}$. T and P belong to same city but not Hyderabad.
Which of the following statement is false?
a) $U$ and $X$ belongs to same city
b) V belongs to Jaipur
c) R belongs to Bhopal
d) All are true
e) None is true

## Most Expected 250 Questions(Super Series)

There are nine people viz. P, Q, R, S, T, U, V, W and X. All of them belong to three different cities viz. Hyderabad, Jaipur and Bhopal but not necessarily in the same order. Not more than four and less than two belongs to the same city. P and Q belong to same city but not same city as S . W with only one person belongs to the same city but not Hyderabad. V and X belongs to different cities; neither of them belong to Bhopal. U doesn't belong to Bhopal. R doesn't belong to Jaipur and belongs to same city as $\mathbf{X}$. $T$ and $\mathbf{P}$ belong to same city but not Hyderabad.
Who among the following belongs to Jaipur?
a) U
b) V
c) $\mathbf{Q}$
d) W
e) $\mathbf{S}$

## Most Expected 250 Questions(Super Series)

There are nine people viz. P, Q, R, S, T, U, V, W and X. All of them belong to three different cities viz. Hyderabad, Jaipur and Bhopal but not necessarily in the same order. Not more than four and less than two belongs to the same city. P and Q belong to same city but not same city as S . W with only one person belongs to the same city but not Hyderabad. V and X belongs to different cities; neither of them belong to Bhopal. U doesn't belong to Bhopal. R doesn't belong to Jaipur and belongs to same city as $\mathbf{X}$. T and P belong to same city but not Hyderabad.
How many people belongs to Bhopal?
a) Two
b) Three
c) Four
d) Either Two or Three
e) Cannot be determined

## Most Expected 250 Cuestions(Super Series)

"Empty Corner Rush Drive Safe" is coded as "W\%11 H@13 W\%6 V@13 G\$7".
"Movie Star Over Under Cast" is coded as "G@3 M\$9 G@10 W@11 M\$15".
"Equation Solution Open Motion Trust" "G\%12 W@14 M\$12 F\%19 M@12".

## Most Expected 250 Cuestions(Super Series)

"Empty Corner Rush Drive Safe" is coded as "W\%11 H@13 W\%6 V@13 G\$7".
"Movie Star Over Under Cast" is coded as
"G@3 M\$9 G@10 W@11 M\$15".
"Equation Solution Open Motion Trust"
"G\%12 W@14 M\$12 F\%19 M@12".
What is the code of 'Over' ?
A. G@3
B. M\$9.
C. W@11
D. M\$11
E. G@10
@Reasoningbybasantsir

## Most Expected 250 Cuestions(Super Series)

"Empty Corner Rush Drive Safe" is coded as "W\%11 H@13 W\%6 V@13 G\$7".
"Movie Star Over Under Cast" is coded as
"G@3 M\$9 G@10 W@11 M\$15".
"Equation Solution Open Motion Trust"
"G\%12 W@14 M\$12 F\%19 M@12".
Which of the following word is coded as 'W\%6' ?
A. Corner
B. Rush
C. Safe
D. Empty.
E. Drive
@Reasoningbybasantsir

## Most Expected 250 Cuestions(Super Series)

Input: 2936 Bust Skin 48 Down 51 Card 34 Kept Step I: 542936 Skin 48 Down Card 34 Kept B\$st Step II: D\#wn 542936 Skin 48 Card Kept B\$st 31 Step III: 33 D\#wn 542948 Card Kept B\$st 31 Sk\&n Step IV: K\%pt 33 D\#wn 5448 Card B\$st 31 Sk\&n 32 Step V: 45 K\%pt 33 D\#wn 54 BSst 31 Sk\&n 32 C@rd Step $\mathbf{V}$ is the final output of the given input. Based on the above rule followed find out output for the given input Input: Help 2836 Trust 39 Cold 25 Milk 41 Star

## Most Expected 250 Cuestions(Super Series)

Input: 2936 Bust Skin 48 Down 51 Card 34 Kept Step I: 542936 Skin 48 Down Card 34 Kept B\$st Step II: D\#wn 542936 Skin 48 Card Kept B\$st 31 Step III: 33 D\#wn 542948 Card Kept B\$st 31 Sk\&n Step IV: K\%pt 33 D\#wn 5448 Card B\$st 31 Sk\&n 32 Step V: 45 K\%pt 33 D\#wn 54 B\$st 31 Sk\&n 32 C@rd

Input: Help 2836 Trust 39 Cold 25 Milk 41 Star Which of the following element is fifth from the right end of step IV?
A. 28
B. 44
C. Star.
D. Tr§st
E. None of these
@Reasoningbybasantsir

## Most Expected 250 Cuestions(Super Series)

Input: 2936 Bust Skin 48 Down 51 Card 34 Kept Step I: 542936 Skin 48 Down Card 34 Kept B\$st Step II: D\#wn 542936 Skin 48 Card Kept B\$st 31 Step III: 33 D\#wn 542948 Card Kept B\$st 31 Sk\&n Step IV: K\%pt 33 D\#wn 5448 Card B\$st 31 Sk\&n 32 Step V: 45 K\%pt 33 D\#wn 54 B\$st 31 Sk\&n 32 C@rd

Input: Help 2836 Trust 39 Cold 25 Milk 41 Star What is the difference between the second highest and second lowest numbers from step $V$ ?
A. 19
B. 14 .
C. 21
D. 17
E. None of these
@Reasoningbybasantsir

## Most Expected 250 Cuestions(Super Series)

Input: 2936 Bust Skin 48 Down 51 Card 34 Kept Step I: 542936 Skin 48 Down Card 34 Kept B\$st Step II: D\#wn 542936 Skin 48 Card Kept B\$st 31 Step III: 33 D\#wn 542948 Card Kept B\$st 31 Sk\&n Step IV: K\%pt 33 D\#wn 5448 Card B\$st 31 Sk\&n 32 Step V: 45 K\%pt 33 D\#wn 54 B\$st 31 Sk\&n 32 C@rd

Input: Help 2836 Trust 39 Cold 25 Milk 41 Star Which of the following option is correctly represent in step III?
A. 33 C\#ld 4428 Help 39 Star Tr\$st 28 M\&lk
B. 44 C\#ld 33 Help 2839 Star Tr\$st 28 M\&lk
C. 33 C\#ld 44 Help 2839 Star Tr\$st 28 M\&lk.
D. 33 C\#ld 44 Help 2839 Star Tr\$st 31 M\&lk
E. None of these
@Reasoningbybasantsir

## Most Expected 250 Cuestions(Super Series)

Input: 2936 Bust Skin 48 Down 51 Card 34 Kept Step I: 542936 Skin 48 Down Card 34 Kept B\$st Step II: D\#wn 542936 Skin 48 Card Kept B\$st 31 Step III: 33 D\#wn 542948 Card Kept B\$st 31 Sk\&n Step IV: K\%pt 33 D\#wn 5448 Card B\$st 31 Sk\&n 32 Step V: 45 K\%pt 33 D\#wn 54 B\$st 31 Sk\&n 32 C@rd

Input: Help 2836 Trust 39 Cold 25 Milk 41 Star Which of the following element is third from the left end of step II?
A. Help.
B. 44
C. C\#ld
D. 39
E. None of these
@Reasoningbybasantsir

Seven persons attends the interview in a week starting from Monday and ends on Sunday and they like different items Tshirt, Shoes, Top, Jeans, Bag, TV and Refrigerator, but not necessarily in the same order. Three persons attend the interview between R and the one who likes Refrigerator. Only two persons attend the interview after the one who likes Jeans. R attends the interview before the one who likes Refrigerator. Only one person attends the interview between N and the one who likes Top. The one who likes T-shirt attends the interview immediately before the one who likes Top. W does not like Top. The one who likes Bag attends the interview immediately before R. As many persons attend the interview before $\mathbf{W}$ as after $\mathbf{N}$. $\mathbf{G}$ attends the interview immediately after the one who likes TV. N and G does not attend the interview consecutively. K attends the interview immediately after L. W does not like Shoes. P is one of the persons.

सोमवार से शुरू होकर रविवार को समाप्त होने वाले सप्ताह में सात व्यक्ति साक्षात्कार में भाग लेते हैं और उन्हें अलग-अलग वस्तुएं टी-शर्ट, जते, टॉप, जींस, बैग, टीवी और रेफ्रिजरेटर पसंद हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। $\mathbf{R}$ और रेफ्रिजरेटर पसंद करने वाले व्यक्ति के बीच तीन व्यक्ति साक्षात्कार में भाग लेते हैं। जींस पसंद करने वाले व्यक्ति के बाद केवल दो व्यक्ति साक्षात्कार में भाग लेते हैं। $\mathbf{R}$ रेफ्रिजरेटर पसंद करने वाले व्यक्ति से पहले साक्षात्कार में भाग लेता है। N और टॉप पसंद करने वाले व्यक्ति के बीच केवल एक व्यक्ति साक्षात्कार में भाग लेता है। वह व्यक्ति जिसे टी-शर्ट पसंद है वह टॉप पसंद करने वाले व्यक्ति से ठीक पहले साक्षात्कार में भाग लेता है। $\mathbf{W}$ को टॉप पसंद नहीं है. जिसे बैग पसंद है वह R से ठीक पहले साक्षात्कार में भाग लेता है। $\mathbf{W}$ से पहले उतने ही व्यक्ति साक्षात्कार में भाग लेते हैं जितने N के बादा G टीवी पसंद करने वाले व्यक्ति के ठीक बाद साक्षात्कार में भाग लेता है। $N$ और $G$ लगातार साक्षात्कार में शामिल नहीं होते हैं। $\mathrm{K}, \mathrm{L}$ के तुरंत बाद साक्षात्कार में भाग लेता है। W को जूते पसंद नहीं हैं। P व्यक्तियों में से एक है।

## Most Expected 250 Questions(Super Series)

Three persons attend the interview between R and the one wific likes Refrigerator. Only two persons attend the interview after the one who likes Jeans. R attends the interview before the one who likes Refrigerator. Only one person attends the interview between N and the one who likes Top. The one who likes Tshirt attends the interview immediately before the one who likes Top. W does not like Top. The one who likes Bag attends the interview immediately before R. As many persons attend the interview before $\mathbf{W}$ as after $\mathbf{N}$. $\mathbf{G}$ attends the interview immediately after the one who likes TV. N and G does not attend the interview consecutively. K attends the interview immediately after L. W does not like Shoes. $P$ is one of the persons.
Four of the following five are like in a certain way based on the above arrangement. Find which of the followingone does not belong to the group?
a) G-Jeans
b) R-Shoes
c) N -Top
d) W-T-shirt
e) L-TV

## Most Expected 250 Questions(Super Series)

Three persons attend the interview between R and the one wific likes Refrigerator. Only two persons attend the interview after the one who likes Jeans. R attends the interview before the one who likes Refrigerator. Only one person attends the interview between N and the one who likes Top. The one who likes Tshirt attends the interview immediately before the one who likes Top. W does not like Top. The one who likes Bag attends the interview immediately before R. As many persons attend the interview before $\mathbf{W}$ as after $\mathbf{N}$. G attends the interview immediately after the one who likes TV. N and G does not attend the interview consecutively. K attends the interview immediately after L. W does not like Shoes. $P$ is one of the persons.
Who among the following person attends the class immediately after K?
a) G
b) The one who bought refrigerator
c) The one who bought bag
d) $\mathbf{P}$
e) $\mathbf{W}$
@Reasoningbybasantsir

## Most Expected 250 Questions(Syper Series)

Three persons attend the interview between R and the one wific likes Refrigerator. Only two persons attend the interview after the one who likes Jeans. R attends the interview before the one who likes Refrigerator. Only one person attends the interview between N and the one who likes Top. The one who likes Tshirt attends the interview immediately before the one who likes Top. W does not like Top. The one who likes Bag attends the interview immediately before R. As many persons attend the interview before $\mathbf{W}$ as after $\mathbf{N}$. G attends the interview immediately after the one who likes TV. N and G does not attend the interview consecutively. K attends the interview immediately after L. W does not like Shoes. $P$ is one of the persons.
If $P$ is related to Bag, $R$ is related to Top, in the same way $K$ is related to which of the following item?
a) Refrigerator
b) Shoes
c) Jean
d) TV
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e) Tops

## Most Expected 250 Questions(Syper Series)

Three persons attend the interview between R and the one wific likes Refrigerator. Only two persons attend the interview after the one who likes Jeans. R attends the interview before the one who likes Refrigerator. Only one person attends the interview between N and the one who likes Top. The one who likes Tshirt attends the interview immediately before the one who likes Top. W does not like Top. The one who likes Bag attends the interview immediately before R. As many persons attend the interview before $\mathbf{W}$ as after $\mathbf{N}$. G attends the interview immediately after the one who likes TV. N and G does not attend the interview consecutively. K attends the interview immediately after L. W does not like Shoes. $P$ is one of the persons.
How many persons attend the class after the one who bought shoes?
a) No one
b) 1
c) 2
d) 3
e) None of the above

## Most Expected 250 Questions(Super Series)

In the given word "AUTHORISE" replace the consonants with the succeeding letter as per the English alphabet series and vowel with their preceding letter as per the English alphabet series. Then arrange the letters in reverse alphabetical order from right to left. Which of the following letter is third from the left end after arrangement?
a) D
b) $\mathbf{H}$
c) I
d) $\mathbf{N}$
e) $\mathbf{S}$

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