

LIVE 09:00 AM

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## Most Expected 250 Cuestions(Super Series)

DM \% 5R*K Q 91 P 2 G6A4HW3 \#NBIEJ8F@TU7
What should come in place of the question mark (?) in the following series based on the above arrangement?
उपरोक्त व्यवस्था के आधार पर निम्नलिखित श्रृंखला में प्रश्न चिह्न (?) के स्थान पर क्या आना चाहिए?
1@P, 6EA, W\#3, (?)
(1) B\%B
(2) B4I
(3) B\$B
(4) BMB
(5) BMD

## Most Expected 250 Cusstions(Super Series)

DM \% 5R*K\$Q91P2G6A4HW3\#NBIEJ8F@TU7
If all the symbols are dropped from the above 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 दाएँ से चौथा होगा?
(1) P
(2) 4
(3) E
(4) T
(5) U

DM \% 5 R * K \$ Q 91 P 2 G6A4 HW3 \#NBIEJ8F@TU7
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 ठ्यवस्था में अपने स्थान के संदर्भ में निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन सा है जो उस समूह से संबंधित नहीं है?
(1) 6HG
(2) D5B
(3) @7F
(4) \#I3
(5) 2AP

## Most Expected 250 Cuestions(Super Series)

DM \% 5 R * K \$ Q 91P2G6A4HW3 \#NBIEJ8F@TU7
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

DM \% 5 R * K \$ Q 91 P 2 G6A4HW3 \#NBIEJ8F@TU7
Which of the following is exactly in the middle 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?
(1) W
(2) H
(3) 3
(4) \#
(5) 1
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## Most Expected 250 Cuestions(Super Series)

Statements:
$\mathbf{L}>\mathbf{R}, \mathbf{R} \geq \mathbf{T}, \mathrm{T} \geq \mathbf{M}$
Conclusions:
I. $\mathrm{M} \geq \mathrm{R}$
II. $\mathrm{T}<\mathrm{L}$
(1) Only conclusion II is true.
(2) Only conclusion I is true.
(3) Both conclusions I and II are true.
(4) Neither conclusion I nor conclusion II is true.
(5) Either conclusion I or conclusion II is true.
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## Most Expected 250 Cuestions(Super Series)

Statements:
$\mathbf{P}=\mathbf{R}, \mathbf{R}<\mathrm{F}, \mathrm{F}<\mathbf{T}$
Conclusions:
I. $\mathbf{T}<\mathbf{R}$
II. $\mathrm{F}<\mathrm{P}$
(1) Only conclusion II is true.
(2) Only conclusion I is true.
(3) Both conclusions I and II are true.
(4) Neither conclusion I nor conclusion II is true.
(5) Either conclusion I or conclusion II is true.
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## Most Expected 250 Cuestions(Super Series)

Statements:
$\mathbf{P}<\mathbf{Q}<\mathbf{R}=\mathbf{S}, \mathbf{U}>\mathbf{V}>\mathbf{S}$
Conclusions:
I. $\mathbf{P}<\mathbf{U}$
II. $\mathbf{P}=\mathbf{U}$
(1) Only conclusion II is true.
(2) Only conclusion I is true.
(3) Both conclusions I and II are true.
(4) Neither conclusion I nor conclusion II is true.
(5) Either conclusion I or conclusion II is true.
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## Most Expected 250 Cuestions(Super Series)

Statements:
$\mathbf{C}<\mathrm{F}, \mathrm{F}<\mathbf{G}, \mathbf{G}<\mathbf{M}$
Conclusions:
I. $\mathbf{M}>\mathbf{F}$
II. $\mathbf{C}<\mathbf{G}$
(1) Only conclusion II is true.
(2) Only conclusion I is true.
(3) Both conclusions I and II are true.
(4) Neither conclusion I nor conclusion II is true.
(5) Either conclusion I or conclusion II is true.
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## Most Expected 250 Cuestions(Super Series)

Statements:
$\mathbf{G}=\mathbf{T}, \mathbf{T}<\mathbf{W}, \mathbf{W}>\mathbf{K}$
Conclusions:
I. $\mathbf{W}>\mathbf{G}$
II. $\mathbf{W}=\mathbf{G}$
(1) Only conclusion II is true.
(2) Only conclusion I is true.
(3) Both conclusions I and II are true.
(4) Neither conclusion I nor conclusion II is true.
(5) Either conclusion I or conclusion II is true.
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Statements:
Only a few red is yellow.
No yellow is blue.
Only a few blue is green.
Some green are pink.
Conclusions:
I. All red being blue is a possibility.
II. Some pink being blue is a possibility.
III. Some yellow are pink.
(1) Only conclusion II follows.
(2) Both conclusions I and II follow.
(3) Only conclusion III follows.
(4) Both conclusions II and III follow.
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(5) None of the above

## Most Expected 250 Cuestions(Super Series)

Statements:
Only Mouse is Desktop.
Only a few Mouse is CPU.
No CPU is Camera.
Conclusions:
I. No Desktop is Camera.
II. Some Desktop are not CPU.
III. All Mouse can be Camera.
(1) Either I or III follows
(2) Only II follows
(3) Both I and II follow
(4) Both II and III follow
(5) All I, II and III follow
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Statements:
Only room is floor.
No balcony is room.
All window are balcony.
Some door are window.
Conclusions:
I. No balcony is door.
II. No floor is balcony.
III. Some window being room is a possibility.
(1) Only conclusion II follows.
(2) Both conclusions I and II follow.
(3) Only conclusion III follows.
(4) Both conclusions II and III follow.
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(5) None of the above

Statements:
Some planet are star.
All star are sun.
Only a few sun is moon.
No moon is earth.
Conclusions:
I. Some earth being planet is a possibility.
II. All sun being moon is a possibility.
III. All planet are sun.
(1) Both conclusions II and III follow.
(2) Only conclusion I follows.
(3) Only conclusion II follows.
(4) Both conclusions I and II follow.
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(5) None of the above

Statements:
Only a few red is yellow.
No yellow is blue.
Only a few blue is green.
Some green are pink.
Conclusions:
I. All red are blue.
II. Some pink are blue.
III. No yellow is pink.
(1) None follows.
(2) Both conclusions I and II follow.
(3) Only conclusion III follows.
(4) Both conclusions II and III follow.
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(5) None of the above

## Most Expected 250 Cuestions(Super Series)

"Try hard to beat the world" is coded as 'fop rnu kir nhy dlo qsp',
"Hard to find world under one roof" is coded as 'tib fet nhy yug kir rnu zde' "Find ball under the tree" is coded as 'ble fop bhu yug tib', "Under one ball try to score" is coded as 'nhy zde rub dlo ble tib'

Code "tib zde fet" stands for which of the following?
(1) Hard under roof
(2) World under tree
(3) under one roof
(4) Can't be determined
(5) None of these

## Most Expected 250 Cuestions(Super Series)

"Try hard to beat the world" is coded as 'fop rnu kir nhy dlo qsp', "Hard to find world under one roof" is coded as 'tib fet nhy yug kir rnu zde' "Find ball under the tree" is coded as 'ble fop bhu yug tib', "Under one ball try to score" is coded as 'nhy zde rub dlo ble tib"

Find the code for "beat the ball score".
(1) kir fop ble bhu
(2) rnu fop ble rub
(3) qsp fop ble rub
(4) qsp tib bhu rub
(5) None of these

## Most Expected 250 Cuestions(Super Series)

"Try hard to beat the world" is coded as 'fop rnu kir nhy dlo qsp', "Hard to find world under one roof" is coded as 'tib fet nhy yug kir rnu zde' "Find ball under the tree" is coded as 'ble fop bhu yug tib', "Under one ball try to score" is coded as 'nhy zde rub dlo ble tib' Find the code for "score".
(1) fet
(2) rub
(3) dlo
(4) tib
(5) None of these

## Most Expected 250 Cuestions(Super Series)

"Try hard to beat the world" is coded as 'fop rnu kir nhy dlo qsp', "Hard to find world under one roof" is coded as 'tib fet nhy yug kir rnu zde' "Find ball under the tree" is coded as 'ble fop bhu yug tib', "Under one ball try to score" is coded as 'nhy zde rub dlo ble tib'

Find the code for "The tree".
(1) fop bhu
(2) yug bhu
(3) fop yug
(4) zde fop
(5) Can't be determined

## Most Expected 250 Cuestions(Super Series)

"Try hard to beat the world" is coded as 'fop rnu kir nhy dlo qsp', "Hard to find world under one roof" is coded as 'tib fet nhy yug kir rnu zde' "Find ball under the tree" is coded as 'ble fop bhu yug tib', "Under one ball try to score" is coded as 'nhy zde rub dlo ble tib"

Find the code for "World hard to find".
(1) tib rnu nhy yug
(2) rnu fet nhy yug
(3) rnu kir zde yug
(4) rnu kir nhy yug
(5) Can't be determined

There are a certain number of floors in a building. No floor is vacant. Only one person stays on each floor. The persons living on the floor are given either age or name but not both (Example: If P lives on 1st floor, then his age is not given, similarly, the one whose age is $\mathbf{1 0}$ lives on 2nd floor, His name is not given). The ground floor is numbered one, the one above it is numbered two and so on. There are three floors between V's floor and the floor of the one whose age is 12. The one, whose age is 30 , lives immediately below $V$ 's floor. There are two floors between the one whose age is 12, and the one whose age 17. The one, whose age is 8 , lives just above U's floor. The one, whose age is 17, lives just above Z's floor. The age of the person, who lives on the lowermost floor is not given. X lives on the floor which is three floors above the floor of the one, whose age is 8 , lives. The one, whose age is 27 , lives immediately below X 's floor.

## Most Expected 250 Questions(Super Series)

एक छमाखत में मंजिलों की एक निधितित संख्या होती ही। कोईई मंजिल खाली नहींदी. है. त्येक मंजिल पर केबल एक व्यति रहता है। मंजिल पर रहने वाले व्यक्तियों को या तो उम्न या नाम दिया गया है, लेकित दोनों नहीं (उदनाहण: यदि पी पहली मंजिल पर हहता है, तो उसकी उग्र नहीं दी ग़े़ है, इसी तरह, जिसकी उम्र 10 है, वह दूरी मंजिल पर रहता है, उसका नाम नहीं दिया गया है) ). भूतल को क्रमांके एक दिया गया है, उसके ऊपर वाले को क्रमांक दो दिया गया है इत्यादि V की मंजिल और 12 वर्ष की आय वाले व्यक्ति की मंजिल के बीच तीन मंजिलें हैं। जिसकी आयु 30 वर्ष है, वह V की मंजिल के ठीक नीचे रहता है। जिसकी आय 12 वर्ष है, और जिसकी आयु 17 वर्ष है, उनके बीच दो मंजिलें हैं। वह, जिसकी आयु 8 है, U की मंजिल के ठीक ऊपर रहता है। वह, जिसकी उप्र 17 वर्ष है, $Z$ की मंजिल के ठीक ऊपर रहता है। सबसे निचली मंजिल पर रहने वाले व्यक्ति की उम्र नहीं दी गई है। X उस मंजिल पर रहता है जो उस व्यक्ति की मंजिल से तीन मंजिल ऊपर है, जिसकी उप्र 8 वर्ष है। वह व्यक्ति, जिसकी उम्र 27 वर्ष है, X की मंजिल के ठीक नीचे रहता है।

## Most Expected 250 Questions(Super Series)

There are three floors between V's floor and the floor of the one whose age is 12 . The one, whose age is 30 , lives immediately below V's floor. There are two floors between the one whose age is 12 , and the one whose age 17 . The one, whose age is 8 , lives just above U's floor. The one, whose age is 17, lives just above Z's floor. The age of the person, who lives on the lowermost floor is not given. X lives on the floor which is three floors above the floor of the one, whose age is 8 , lives. The one, whose age is 27 , lives immediately below X's floor.

Four of the following five are alike in a certain way and hence form a group. Which of the following does not belong to the group?
(1) The one whose age is 30 years
(2) The one whose age is 27 years
(3) The one whose age is 8 years
(4) The one whose age is 12 years
(5) The one whose age is 17 years

## Most Expected 250 Cuestions(Super Series)

There are three floors between V's floor and the floor of the one whose age is 12. The one, whose age is 30 , lives immediately below V's floor. There are two floors between the one whose age is 12 , and the one whose age 17 . The one, whose age is 8 , lives just above U's floor. The one, whose age is 17 , lives just above Z's floor. The age of the person, who lives on the lowermost floor is not given. $X$ lives on the floor which is three floors above the floor of the one, whose age is 8 , lives. The one, whose age is 27 , lives immediately below X's floor.

How many floors are there between U and V?
(1) One
(2) Two
(3) Three
(4) Four
(5) Five

## Most Expected 250 Cuestions(Super Series)

There are three floors between V's floor and the floor of the one whose age is 12 . The one, whose age is 30 , lives immediately below V's floor. There are two floors between the one whose age is 12 , and the one whose age 17 . The one, whose age is 8 , lives just above U's floor. The one, whose age is 17 , lives just above Z's floor. The age of the person, who lives on the lowermost floor is not given. $X$ lives on the floor which is three floors above the floor of the one, whose age is 8 , lives. The one, whose age is 27 , lives immediately below X's floor.

What is the sum of the age of the persons living on the oddnumbered floors?
(1) 25
(2) 20
(3) 39
(4) 29
(5) None of the above

## Most Expected 250 Cuestions(Super Series)

There are three floors between V's floor and the floor of the one whose age is 12. The one, whose age is 30 , lives immediately below V's floor. There are two floors between the one whose age is 12 , and the one whose age 17 . The one, whose age is 8 , lives just above U's floor. The one, whose age is 17 , lives just above Z's floor. The age of the person, who lives on the lowermost floor is not given. $X$ lives on the floor which is three floors above the floor of the one, whose age is 8 , lives. The one, whose age is 27 , lives immediately below X's floor.

Who among the following lives two floors below the floor of V?
(1) X
(2) The one whose age is 8 years
(3) U
(4) The one whose age is 27 years
(5) None of the above

## Most Expected 250 Questions(Super Series)

There are three floors between V's floor and the floor of the one whose age is 12. The one, whose age is 30 , lives immediately below V's floor. There are two floors between the one whose age is 12 , and the one whose age 17 . The one, whose age is 8 , lives just above U's floor. The one, whose age is 17 , lives just above Z's floor. The age of the person, who lives on the lowermost floor is not given. X lives on the floor which is three floors above the floor of the one, whose age is 8 , lives. The one, whose age is 27 , lives immediately below X's floor.

Whose age is 17 years?
(1) The one who lives on the 7th floor
(2) The one who lives on the 5th floor
(3) The one who lives on the 2nd floor
(4) The one who lives on the 8th floor
(5) Can'tbedetermined

## Most Expected 250 Questions(Super Series)

There are six wires in a table A, B, C, D, E and F they have differen ${ }^{\text {Prs }}$ length but not necessarily in the same order. E is greater than C but less than D and B. A is greater than D and B. A is not longest wire. F is 13 cm . long and $E$ is 4 cm . long.
एक टेबल में छह तार हैं $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$ और F उनकी लंबाई अलग-अलग है लेकिन जरूरी नहीं कि डूसी क्रम में हों। $\mathrm{E}, \mathrm{C}$ से बड़ा है लेक्नि D और B से छोटा है। $\mathrm{A}, \mathrm{D}$ और B से बड़ा है। A सबसे लंबा तार नहीं है। F 13 सेमी है. लंबा है और E 4 सेमी है। लंबा।

If D is 5 cm less than F what would be the length of D ?
(a) 7
(b) 8
(c) 9
(d) Can't be determined
(e) None of these

## Most Expected 250 Questions(Super Series)

There are six wires in a table A, B, C, D, E and F they have differen ${ }^{\text {Prs }}$ length but not necessarily in the same order. E is greater than C but less than D and B. A is greater than D and B. A is not longest wire. F is 13 cm . long and E is 4 cm . long.
एक टेबल में छह तार हैं $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$ और F उनकी लंबाई अलग-अलग है लेकिन जरूरी नहीं कि डूसी क्रम में हों। $\mathrm{E}, \mathrm{C}$ से बड़ा है लेक्नि D और B से छोटा है। $\mathrm{A}, \mathrm{D}$ और B से बड़ा है। A सबसे लंबा तार नहीं है। F 13 सेमी है. लंबा है और E 4 सेमी है। लंबा।

Which wire has least length?
(a) B
(b) $\mathbf{A}$
(c) C
(d) E
(e) None of these

## Mbst Expected 250 Questions(Super Series)

There are six wires in a table A, B, C, D, E and F they have differen ${ }^{\text {Prs }}$ length but not necessarily in the same order. E is greater than C but less than D and B. A is greater than D and B. A is not longest wire. F is 13 cm . long and $E$ is 4 cm . long.
एक टेबल में छह तार हैं $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$ और F उनकी लंबाई अलग-अलग है लेकिन जरूरी नहीं कि डूसी क्रम में हो। $\mathrm{E}, \mathrm{C}$ से बड़ा है लेक्नि D और B से छोटा है। $\mathrm{A}, \mathrm{D}$ और B से बड़ा है। A सबसे लंबा तार नहीं है। F 13 सेमी है. लंबा है और E 4 सेमी है। लंबा।

If $A$ is 10 cm . length and $B$ carry 5 cm . length then what would be the length of C ?
(a) 6
(b) 2
(c) 7
(d) 9
(e) None of these

## Most Expected 250 Questions(Syper Series)

M, N, O, P, Q, R and Sare seven people live on seven different floorssips of a building but not necessarily in the same order. The lower most floor of the building is numbered 1 , the one above that is numbered 2 and so on till the topmost floor is numbered 7. Each one of them have different income i.e. 3500, 15000, 7500, 9000, 11000, 13500 and 5000. (But not necessarily in the same order.) M lives on an odd numbered floor but not on the floor numbered 3. The one who has income of 11000 lives immediately above M. Only two people live between M and the one who has income of 7500. The one who has income of 15000 lives on one of the odd numbered floors above P. Only three people live between O and the one who has income of 15000 . The one who has income of 7500 lives immediately above $\mathbf{O}$. R earns 4000 more than $\mathbf{Q}$. The one who has income of 3500 lives immediately above the one who has income of $\mathbf{5 0 0 0}$. Only one person lives between N and Q . N lives on one of the floors above Q . Neither $\mathbf{O}$ nor M has income of $\mathbf{9 0 0 0}$. Q does not has income of 7500.

## Most Expected 250 Questions(Super Series)

$\mathrm{M}, \mathrm{N}, \mathrm{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}$ और सारे सात लोग एक इमारत की सात अलग-अलग मंजिलामे पर रहते हैं लेकिन जरूरी नहीं कि इसी क्रम में हों। इमारत की सबसे निचली मंजिल को क्रमांक 1 दिया गया है, उसके ऊपर वाली मंजिल को क्रमांक 2 द्यिया गया है और इसी तरह सबसे ऊपरी मंजिल को क्रमांक 7 दिया गया है। उनमें से प्रत्येक की अलगअलग आय है यानी $3500,15000,7500,9000,11000,13500$ और 5000 . (लेकिन जरूरी नहीं कि इसी क्रम में हो।) M विषम संख्या वाली मंजिल पर रहता है लेकिन मंजिल संख्या 3 पर नहीं। जिसकी आय 11000 है वह M के ठीक ऊपर रहता है। M और आय वाले व्यक्ति के बीच केवल दो व्यक्ति रहते है 7500 का। जिसकी आय 15000 है वह P के ऊरपर विषम संख्या वाली मंजिलों में से एक पर रहता है। O और 15000 की आय वाले व्यक्ति के बीच केवल तीन लोग रहते हैं। जिसकी आय 7500 है वह O के ठीक ऊपर रहता है। R कमाता है Q से 4000 अधिका जिसकी आय 3500 है वह उस व्यक्ति के ठीक ऊपर रहता है जिसकी आय 5000 है। N और Q के बीच केवल एक व्यक्ति रहता है। $\mathrm{N}, \mathrm{Q}$ के ऊपर किसी एक मंजिल पर रहता है। न तो $O$ और न ही $M$ की आय 9000 है . $Q$ की आय 7500 नहीं है।

## Most Expected 250 Questions(Super Series)

M lives on an odd numbered floor but not on the floor numbered 3. ${ }^{\text {IBPFS }}$ The one who has income of 11000 lives immediately above M. Only two people live between $M$ and the one who has income of 7500. The one who has income of 15000 lives on one of the odd numbered floors above P. Only three people live between $\mathbf{O}$ and the one who has income of 15000. The one who has income of 7500 lives immediately above $\mathbf{O}$. R earns 4000 more than Q . The one who has income of 3500 lives immediately above the one who has income of $\mathbf{5 0 0 0}$. Only one person lives between $\mathbf{N}$ and $\mathbf{Q}$. $\mathbf{N}$ lives on one of the floors above $\mathbf{Q}$. Neither O nor M has income of $\mathbf{9 0 0 0}$. Q does not has income of 7500 . How much income M has?
(a) 13500
(b) 5000
(c) 7500
(d) 15000
(e) 3500

## Most Expected 250 Questions(Syper Series)

M lives on an odd numbered floor but not on the floor numbered 3. ${ }^{\text {IBPFS }}$ The one who has income of 11000 lives immediately above M. Only two people live between $M$ and the one who has income of 7500. The one who has income of 15000 lives on one of the odd numbered floors above P. Only three people live between $\mathbf{O}$ and the one who has income of 15000. The one who has income of 7500 lives immediately above $\mathbf{O}$. R earns 4000 more than Q . The one who has income of 3500 lives immediately above the one who has income of 5000 . Only one person lives between $\mathbf{N}$ and $\mathbf{Q}$. $\mathbf{N}$ lives on one of the floors above $\mathbf{Q}$. Neither O nor M has income of $\mathbf{9 0 0 0}$. Q does not has income of 7500 . Which of the following combinations is true with respect to the given arrangement?
(a) 13500-0
(b) 15000 - R
(c) $5000-\mathrm{S}$
(d) 11000 - P
(e) $9000-\mathrm{N}$

## Most Expected 250 Questions(Syper Series)

M lives on an odd numbered floor but not on the floor numbered 3. ${ }^{\text {IBPFS }}$ The one who has income of 11000 lives immediately above M. Only two people live between $M$ and the one who has income of 7500. The one who has income of 15000 lives on one of the odd numbered floors above P. Only three people live between $\mathbf{O}$ and the one who has income of 15000. The one who has income of 7500 lives immediately above $\mathbf{O}$. R earns 4000 more than Q . The one who has income of 3500 lives immediately above the one who has income of 5000 . Only one person lives between $\mathbf{N}$ and $\mathbf{Q}$. $\mathbf{N}$ lives on one of the floors above $\mathbf{Q}$. Neither O nor M has income of $\mathbf{9 0 0 0}$. Q does not has income of 7500. If all the people are made to sit in alphabetical order from top to bottom, the positions of how many people will remain unchanged?
(a) Four
(b) None
(c) Two
(d) One
(e) Three

## Most Expected 250 Questions(Super Series)

M lives on an odd numbered floor but not on the floor numbered 3. ${ }^{\text {IBPFS }}$ The one who has income of 11000 lives immediately above M. Only two people live between $M$ and the one who has income of 7500. The one who has income of 15000 lives on one of the odd numbered floors above P. Only three people live between $\mathbf{O}$ and the one who has income of 15000. The one who has income of 7500 lives immediately above $\mathbf{O}$. R earns 4000 more than Q . The one who has income of 3500 lives immediately above the one who has income of 5000 . Only one person lives between $\mathbf{N}$ and $\mathbf{Q}$. $\mathbf{N}$ lives on one of the floors above $\mathbf{Q}$. Neither O nor M has income of $\mathbf{9 0 0 0}$. Q does not has income of 7500 . Which of the following statements is true with respect to the given arrangement ?
(a) The one who has income of 5000 lives immediately below $\mathbf{M}$.
(b) R has income of 15000 .
(c) None of the given options is true.
(d) Only four people live between P and S .
(e) S lives immediately below Q .

## Most Expected 250 Questions(Super Series)

M lives on an odd numbered floor but not on the floor numbered 3. ${ }^{\text {IBPFS }}$ The one who has income of 11000 lives immediately above M. Only two people live between $M$ and the one who has income of 7500. The one who has income of 15000 lives on one of the odd numbered floors above P. Only three people live between $\mathbf{O}$ and the one who has income of 15000. The one who has income of 7500 lives immediately above $\mathbf{O}$. R earns 4000 more than Q . The one who has income of 3500 lives immediately above the one who has income of 5000 . Only one person lives between $\mathbf{N}$ and $\mathbf{Q}$. $\mathbf{N}$ lives on one of the floors above $\mathbf{Q}$. Neither O nor M has income of $\mathbf{9 0 0 0}$. Q does not has income of 7500 . Who amongst the following lives on the floor numbered 2?
(a) N
(b) The one who has income of 3500
(c) The one who has income of $\mathbf{5 0 0 0}$
(d) P
(e) R

## Most Expected 250 Questions(Super Series)

M lives on an odd numbered floor but not on the floor numbered 3. ${ }^{\text {IBPFS }}$ The one who has income of 11000 lives immediately above M. Only two people live between $M$ and the one who has income of 7500. The one who has income of 15000 lives on one of the odd numbered floors above P. Only three people live between $\mathbf{O}$ and the one who has income of 15000. The one who has income of 7500 lives immediately above $\mathbf{O}$. R earns 4000 more than Q . The one who has income of 3500 lives immediately above the one who has income of 5000 . Only one person lives between $\mathbf{N}$ and $\mathbf{Q}$. $\mathbf{N}$ lives on one of the floors above $\mathbf{Q}$. Neither O nor M has income of $\mathbf{9 0 0 0}$. Q does not has income of 7500. How much income R has?
(a) 13500
(b) 5000
(c) 7500
(d) 15000
(e) 3500

## Most Eppected 250 Questions(Super Series)

$A \& C(44 m)-A$ is $36 m$ west of $C$.
A \% C ( 30 m ) - A is 38 m north of C .
$A$ \# C ( 51 m ) - A is 43 m east of C.
$A \$ C(20 m)-A$ is $28 m$ south of $C$.
X\&P(14m); Q\#R(12m); W\%V(4m); U\&V(17m); UST(1m); T\#S(12m); R\%S(-3m); QSP(0m).
@Reasoningbybasantsir

## Most Expected 250 Cuestions(Super Series)

$A \& C(44 m)-A$ is $36 m$ west of $C$.
A \% C (30m) - A is 38 m north of C.
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X\&P(14m); Q\#R(12m); W\%V(4m); U\&V(17m); UST(1m); T\#S(12m); R\%S(-3m); QSP(0m).

What is the direction of S with respect to P ?
a) South east
b) North west
c) South west
d) North east
e) None of these.

## Most Expected 250 Cuestions(Super Series)

$A \& C(44 m)-A$ is $36 m$ west of $C$.
A \% C (30m) - A is 38 m north of C.
$A$ \# C ( 51 m ) - A is 43 m east of C.
$A \$ C(20 m)-A$ is $28 m$ south of $C$.
X\&P(14m); Q\#R(12m); W\%V(4m); U\&V(17m); U\$T(1m); T\#S(12m); R\%S(-3m); QSP(0m).

What is the shortest distance between X and V ?
a) 8 m
b) 15 m
c) 10 m
d) 25 m
e) None of these.

## Most Eppected 250 Questions(Super Series)

Input: 5614834195416836321552197
Step I: 1456813459134681235612579
Step II: 11581129113811061149
Step III: 00480028002800060048
Step IV: 1210100612
Step V: 0610101212
Step VI: 03610101414
Input: 431569214681247531796943247269
@Reasoningbybasantsir

In the last step, which number is 3rd from the right end of the given input?
a) 41
b) 16
c) 14
d) 18
e) None of these

## Most Expected 250 Questions(Super Series)

Input: 5614834195416836321552197
Step I: 1456813459134681235612579
Step II: 11581129113811061149
Step III: 00480028002800060048
Step IV: 1210100612
Step V: 0610101212
Step VI: 03610101414
Input: 431569214681247531796943247269
What is the sum of last three numbers in step IV of the given input?
a) 30
b) 58
c) 46
d) 40
e) None of these

## Most Expected 250 Questions(Super Series)

Input: 5614834195416836321552197
Step I: 1456813459134681235612579
Step II: 11581129113811061149
Step III: 00480028002800060048
Step IV: 1210100612
Step V: 0610101212
Step VI: 03610101414
Input: 431569214681247531796943247269
Which number is 4th from the left end in step II of the given input?
a) 1129
b) 1159
c) 1126
d) 2936
e) None of these

What is the absolute difference of the 3rd number from right end in step III and 2nd number from the left end in step III?
a) 37
b) 26
c) 25
d) 20
e) None of these

## Most Expected 250 Questions(Super Series)

Input: 5614834195416836321552197
Step I: 1456813459134681235612579
Step II: 11581129113811061149
Step III: 00480028002800060048
Step IV: 1210100612
Step V: 0610101212
Step VI: 03610101414
Input: 431569214681247531796943247269
Which among the following is the first number from left end in step IV of the given input?
a) 08
b) 10
c) 16
d) 18
e) None of these

## Most Expected 250 Cuestions(Super Series)

Q \& \#1? T@ 9Y \% 24 Z * \& \% 6S \$5 @J7E@3?8H4
Step 1: If each letter in A-Z alphabetical series is represented by a number 1-26 respectively, then only composite number in the series is replaced by the alphabet as per its represented number Step 2: If each letter in A-Z alphabetical series is represented by number 1-26 respectively, then only last $\mathbf{1 3}$ letters of A-Z alphabetical series is replaced by a second digit of its represented number. (For e.g. M-13, then it is replaced by 3 )
Step 3: Each prime number is replaced by the number which is greater than it by two.
Note: All the operations are applied individually and not step by step.
How many times numeric 9 will appear in the new series?
a) None
b) One
c) Two
d) Three
e) Four

## Most Expected 250 Cuestions(Super Series)

Q \& \# 1? T@9Y \% 24 Z * \& \% 6S\$5@J7E@3?8H4
Step 1: If each letter in A-Z alphabetical series is represented by a number 1-26 respectively, then only composite number in the series is replaced by the alphabet as per its represented number Step 2: If each letter in A-Z alphabetical series is represented by number 1-26 respectively, then only last $\mathbf{1 3}$ letters of $A-Z$ alphabetical series is replaced by a second digit of its represented number. (For e.g. M - 13, then it is replaced by 3)
Step 3: Each prime number is replaced by the number which is greater than it by two.
Note: All the operations are applied individually and not step by step.
Which of the following will be the correct position of numeric 4 in the new series?
a) 12th from the left
b) 15th from the left
c) 1st from the right
d) 17th from the right
@Reasoningbybasantsir e) 20th from the right

## Most Expected 250 Cuestions(Super Series)

Q \& \#1? T@ 9Y \% 24 Z * \& \% 6S \$5 @J7E@3?8H4
Step 1: If each letter in A-Z alphabetical series is represented by a number 1-26 respectively, then only composite number in the series is replaced by the alphabet as per its represented number Step 2: If each letter in A-Z alphabetical series is represented by number 1-26 respectively, then only last $\mathbf{1 3}$ letters of A-Z alphabetical series is replaced by a second digit of its represented number. (For e.g. M-13, then it is replaced by 3 )
Step 3: Each prime number is replaced by the number which is greater than it by two.
Note: All the operations are applied individually and not step by step.
How many pair of identical alphabets are there in the new series?
a) One
b) Two
c) Three
d) Four
e) None

## Most Expected 250 Cuestions(Super Series)

Q \& \#1? T@ 9Y \% 24 Z * \& \% 6S \$5 @ J 7E@3?8H4
Step 1: If each letter in A-Z alphabetical series is represented by a number 1-26 respectively, then only composite number in the series is replaced by the alphabet as per its represented number Step 2: If each letter in A-Z alphabetical series is represented by number 1-26 respectively, then only last $\mathbf{1 3}$ letters of A-Z alphabetical series is replaced by a second digit of its represented number. (For e.g. M-13, then it is replaced by 3 )
Step 3: Each prime number is replaced by the number which is greater than it by two.
Note: All the operations are applied individually and not step by step.
How many prime numbers are there in the new series?
a) Three
b) Four
c) Six
d) Seven
e) Nine

## Most Expected 250 Cuestions(Super Series)

Q \& \#1? T@ 9Y \% 24 Z * \& \% 6S \$5 @J7E@3?8H4
Step 1: If each letter in A-Z alphabetical series is represented by a number 1-26 respectively, then only composite number in the series is replaced by the alphabet as per its represented number Step 2: If each letter in A-Z alphabetical series is represented by number 1-26 respectively, then only last $\mathbf{1 3}$ letters of A-Z alphabetical series is replaced by a second digit of its represented number. (For e.g. M-13, then it is replaced by 3 )
Step 3: Each prime number is replaced by the number which is greater than it by two.
Note: All the operations are applied individually and not step by step.
How many such symbols are there in the given series which are preceded and followed by a number?
a) Two
b) Three
c) Four
d) Five
@Reasoningbybasantsir e) More than five

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