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## Most Expected 250 Questions (Super Series)

If the third letter of each word is replaced by next letter in dictionary order, then how many 4 letter meaningful words can be formed using the third letter of the newly formed words?
a) 0
b) 1
c) 2
d) 3
e) more than 3

## Most Expected 250 Questions(Syper Series)

If the letters of the word are arranged in alphabetical order from left to right and the words thus formed are arranged in the dictionary order, then which of the following word corresponds to the word that will be placed third in the dictionary?
a) MPRV
b) GLSW
c) RQTF
d) KIJV
e) Cannot be determined

## Most Expected 250 Questions(Syper Series)

If the first and second letter of each word is changed to next letter and the third and fourth letters of each word is replaced by previous letter, then how many words have one or more than one vowel after the rearrangement?
a) 1
b) 2
c) 3
d) 4
e) 0

## Most Expected 250 Questions(Super Series)

If the second and fourth letter of each word is changed to previous letter in dictionary, then how many meaningful words are formed after the rearrangement?
a) 2
b) 3
c) 4
d) 1
e) 0
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## Most Expected 250 Questions(Syper Series)

Each letter within the word are arranged in alphabetical order from left to right and the word thus formed are arranged as per the English dictionary then which is the second letter from the right end of the second word (from left end) after the rearrangement?
a) S
b) $\mathbf{M}$
c) $P$
d) $\mathbf{Q}$
e) V

## Most Expected 250 Cuestions(Super Series)

Step 1: Those consonants which are immediately followed by a vowel and immediately preceded by a number are written at the left end in alphabetical order.
Step 2: After completing step 1, Symbols are interchanged with preceding element.
Step 3: After completing step 2, Odd numbers which are non-Perfect Square are written at the right end in descending order.
Note: 1 is not a perfect square.

## Most Expected 250 Cuestions(Super Series)

Step 1: Those consonants which are immediately followed by a vowel and immediately preceded by a number are written at the left end in alphabetical order.
Step 2: After completing step 1, Symbols are interchanged with preceding element.
Step 3: After completing step 2, Odd numbers which are non-Perfect Square are written at the right end in descending order.
Note: 1 is not a perfect square.
After completing Step 3, what is the difference between 8th element from the right end and 4th element from the left end?
a) 3
b) 2
c) 4
d) 0
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e) 1

## Most Expected 250 Cuestions(Super Series)

Step 1: Those consonants which are immediately followed by a vowel and immediately preceded by a number are written at the left end in alphabetical order.
Step 2: After completing step 1, Symbols are interchanged with preceding element.
Step 3: After completing step 2, Odd numbers which are non-Perfect Square are written at the right end in descending order.
Note: 1 is not a perfect square.
How many symbols are there which are immediately followed by a number in Step 2?
a) 1
b) 0
c) 3
d) 2
e) 4

## Most Expected 250 Cuestions(Super Series)

Step 1: Those consonants which are immediately followed by a vowel and immediately preceded by a number are written at the left end in alphabetical order.
Step 2: After completing step 1, Symbols are interchanged with preceding element.
Step 3: After completing step 2, Odd numbers which are non-Perfect Square are written at the right end in descending order.
Note: 1 is not a perfect square.
How many elements are there which are followed by vowels in step 3.
a) 4
b) 1
c) 5
d) 3
e) 2

## Most Expected 250 Cuestions(Super Series)

Step 1: Those consonants which are immediately followed by a vowel and immediately preceded by a number are written at the left end in alphabetical order.
Step 2: After completing step 1, Symbols are interchanged with preceding element.
Step 3: After completing step 2, Odd numbers which are non-Perfect Square are written at the right end in descending order.
Note: 1 is not a perfect square.
Which element is 7th to the right of 15th element from the right end in step 3.
a) 9
b) 4
c) A
d) \#
e) 2

## Most Expected 250 Cuestions(Super Series)

Step 1: Those consonants which are immediately followed by a vowel and immediately preceded by a number are written at the left end in alphabetical order.
Step 2: After completing step 1, Symbols are interchanged with preceding element.
Step 3: After completing step 2, Odd numbers which are non-Perfect Square are written at the right end in descending order.
Note: 1 is not a perfect square.
After completing all 3 steps, how many elements are there between 15th element from the right end and 15th element from the left end.
a) 3
b) 5
c) 1
d) 6
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e) None of these

## Most Expected 250 Questions(Syper Series)

Eight persons viz. I, J, K, L, M, N, O, and P are born on four different dates viz. 8th, 13th, 16th, and 21st of two different months viz. September and October in the same year, but not necessarily in the same order. No two persons were born on the same date of the same month. Both M and $\mathbf{N}$ were born on different even dates of the different months. P was born immediately before I. L was born on a month having less than 31 days but not before I . K was born after O in the same month. J was born on a prime date but before N . आठ व्यक्ति अर्थात। $\mathrm{I}, \mathrm{J}, \mathrm{K}, \mathrm{L}, \mathrm{M}, \mathrm{N}, \mathrm{O}$, और P का जन्म हाआ है चार अलग-अलग तिथियां जैसे। 8 वे, 13 वे, 16 वें और 21 वें दों विभिन्न महीने जैसे। सितंबर और अक्टबर एक ही वर्ष में, लेकिन जरूरी नहीं कि इसी क्रम में हों। कोई भी दो व्येक्तियों का जन्म एक ही महीने की एक ही तारीख को नहीं हआ था। $\mathbf{M}$ और $\mathbf{N}$ दोनों का जन्म अलग-अलग महीनों की अलग-अलग सम तिथियों को हआ था। P का जन्म I से ठीक पहले हआ था। L का जन्म उस महीने में हआ था जिसमें 31 से कम दिन थे लेकिन $I$ से पहले नहीं। $K$ का जन्म उस्सी महीने में $O$ के बाद हुआ था। J का जन्म प्राइम डेट पर लेकिन N से पहले हुआ था।

## Most Expected 250 Questions(Super Series)

Eight persons viz. I, J, K, L, M, N, O, and P are born on four different dates viz. 8th, 13th, 16th, and 21st of two different months viz. September and October in the same year, but not necessarily in the same order. No two persons were born on the same date of the same month. Both $M$ and $\mathbf{N}$ were born on different even dates of the different months. P was born immediately before I. L was born on a month having less than 31 days but not before I . K was born after O in the same month. J was born on a prime date but before $\mathbf{N}$. Who among the following person was born on $16^{\text {th }}$ October?
a) J
b) K
c) N
d) I
e) 0

## Most Expected 250 Questions(Super Series)

Eight persons viz. I, J, K, L, M, N, O, and P are born on four different dates viz. 8th, 13th, 16th, and 21st of two different months viz. September and October in the same year, but not necessarily in the same order. No two persons were born on the same date of the same month. Both $M$ and $\mathbf{N}$ were born on different even dates of the different months. P was born immediately before I. L was born on a month having less than 31 days but not before I . K was born after O in the same month. J was born on a prime date but before $\mathbf{N}$. On which of the following date does $P$ was born?
a) 16 th September
b) 13th October
c) 16 th October
d) 13th September
e) 8th September

## Most Expected 250 Questions(Super Series)

Eight persons viz. I, J, K, L, M, N, O, and P are born on four different dates viz. 8th, 13th, 16th, and 21st of two different months viz. September and October in the same year, but not necessarily in the same order. No two persons were born on the same date of the same month. Both $M$ and $\mathbf{N}$ were born on different even dates of the different months. P was born immediately before I. L was born on a month having less than 31 days but not before I . K was born after $\mathbf{O}$ in the same month. J was born on a prime date but before N . Which of the following number shows that the sum of birth dates of I and K?
a) 38
b) 41
c) 36
d) 37
e) None of the above

## Most Expected 250 Questions(Super Series)

Eight persons viz. I, J, K, L, M, N, O, and P are born on four different dates viz. 8th, 13th, 16th, and 21st of two different months viz. September and October in the same year, but not necessarily in the same order. No two persons were born on the same date of the same month. Both $M$ and $\mathbf{N}$ were born on different even dates of the different months. P was born immediately before I. L was born on a month having less than 31 days but not before I . K was born after $\mathbf{O}$ in the same month. J was born on a prime date but before $\mathbf{N}$. Which of the following pair is the eldest and the youngest among all?
a) $\mathbf{P}, \mathrm{K}$
b) $\mathbf{M}, \mathrm{K}$
c) $\mathbf{P}, \mathrm{L}$
d) $\mathrm{M}, \mathrm{O}$
e) None of these

## Most Expected 250 Cuestions(Super Series)

Eight persons viz. I, J, K, L, M, N, O, and P are born on four different dates viz. 8th, 13th, 16th, and 21st of two different months viz. September and October in the same year, but not necessarily in the same order. No two persons were born on the same date of the same month. Both $M$ and $\mathbf{N}$ were born on different even dates of the different months. P was born immediately before I. L was born on a month having less than 31 days but not before I . K was born after O in the same month. J was born on a prime date but before $\mathbf{N}$. How many persons were born after $\mathbf{O}$ ?
a) Four
b) Three more than the number of persons born after L.
c) One
d) No one
e) Two less than the number of persons born before J .

## Most Eppected 250 Questions(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); UST(1m); T\#S(12m); R\%S(-3m); QSP(0m).
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## 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); 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 $C$.
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$A \$ C(20 m)-A$ 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).

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
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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 @ 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 times numeric 9 will appear in the new series?
a) None
b) One
c) Two
d) Three
e) Four

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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) 12 th from the left
b) 15 th from the left
c) 1 st 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 @ 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 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 @ 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 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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