## Q MISSION BANK 2024 <br> SBI

ऊार बैच Alphabetical Series

PART
2

## Concept + MCQ

लग जाओ 2024 के लिए

## Day-2

 (Lve 09:00 AM ©

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## CLAPS ANGER STORY DANCE SHORT

If all the words are written together without any space and then arranged in an alphabetical order, which of the following letter is sixth to the left of the tenth letter from the right end?
यदि सभी शब्दों को बिना किसी स्थान के एक साथ
लिखा जाता है और फिर वर्णानुक्रम में व्यवस्थित किया जाता है, तो निम्रलिखित में से कौन सा अक्षर दायें छोर से दसवें अक्षर के बायें से छठा है?
A) E
B) G
C) H
D) L
E) $\mathbf{N}$ arranged in an alphabetical order then how many words have two or more vowels together?
यदि प्रत्येक शब्द के सभी अक्ष्रों को वर्णानुक्रम में व्यवस्थित किया जाता है तो कितने शब्दों में दो या दो से अधिक स्वर एक साथ होंगे?
A) None
B) One
C) Two
D) Three
E) More Than Three

## CLAPS ANGER STORY DANCE SHORT

If each consonant of all the words is changed to its next letter and each vowel of all the words is changed to its previous letter of the English alphabetical series, then how many words will form meaningful English words? यदि सभी शब्दों के प्रत्येक व्यंजन को उसके अगले अक्षर से बदल दिया जाए और सभी शब्दों के प्रत्येक स्वर को अंग्रेजी वर्णमाला श्रेंखला के उसके पिक्ले अक्षर से बदल दिया जाए, तो कितने शब्दों से अंग्रेजी के अर्थपूर्ण शब्द बनेंगे?
A) None
B) One
C) Two
D) Three
E) More Than Three

## CLAPS ANGER STORY DANCE SHORT

Which alphabet is 3rd from the right in the meaningful five-letter word formed from the third, second, fourth, fifth and fifth letter of the first, third, third, fourth and fifth word from the left respectively using each letter only once? If more than one word is formed then mark answer as $X$ and no meaningful word is formed then mark answer as $Z$.
बायें से क्रमशः पहले, तीसरे, तीसुरे, चौथे और पाँचवें शब्द के तीसरे, दूसरे, चौथे, पाँचवें और पाँचवें अक्षर से प्रत्येक अक्षर का केवल एक बार प्रयोग करके बनने वाले अर्थपूर्ण पाँच अक्षरों वाले शब्द में दाएँ से तीसरा वर्ण कौन सा है? यदि एक से अधिक शब्द बनते हैं तो उत्तर को $X$ के रूप में चिह्तित करें और कोई अर्थपूर्ण शब्द नहीं बनता है तो उत्तर को $Z$ के रूप में चिह्तित करें।
A) $Z$
B) $X$
C) $T$
D) A
E) E

CLAPS ANGER STORY DANCE SHORT If the middle letter of each word is eliminated then how many words have at least one vowel?
यदि प्रत्येक शब्द के मध्य वर्ण को हटा दिया जाए तो कितने शब्दों में कम से कम एक स्वर होगा?
A) Two
B) Three
C) None
D) Four
E) More Than Four STEP-I- The numbers which are immediately preceded by a letter and immediately followed by a symbol are arranged at the end of the series in ascending order. (They are arranged just after J) STEP-II- The letters which are immediately preceded by another letter and immediately followed by a symbol are arranged between ! and J in alphabetical order.
STEP-III- The numbers which are immediately followed by a letter interchange their positions with the elements just after them.
-I-

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    !
-III-
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## 3 * D F 4 \& N A 1 Y 68 R @ E 2 \% T U \$ I P O W ! J

STEP-I- The numbers which are immediately preceded by a letter and immediately followed by a symbol are arranged at the end of the series in ascending order. (They are arranged just after J) STEP-II- The letters which are immediately preceded by another letter and immediately followed by a symbol are arranged between ! and J in alphabetical order.
STEP-III- The numbers which are immediately followed by a letter interchange their positions with the elements just after them.

How many letters are there between 2 and 8 in the step-I of the series?
a) Eight
b) Six
c) Four
d) Five
e) More than eight

STEP-I- The numbers which are immediately preceded by a letter and immediately followed by a symbol are arranged at the end of the series in ascending order. (They are arranged just after J) STEP-II- The letters which are immediately preceded by another letter and immediately followed by a symbol are arranged between ! and J in alphabetical order.
STEP-III- The numbers which are immediately followed by a letter interchange their positions with the elements just after them.

Which among the following are the elements of the series which are at the second position from the left end and the fifth position from the right end in step-III respectively?
a) 3 J
b) $\% \mathrm{U}$
c) NW
d) $\% \mathrm{~J}$
e) $\& \mathbf{U}$

## 3 * D F 4 \& N A 1 Y 68 R @ E 2 \% T U \$ I P O W ! J

STEP-I- The numbers which are immediately preceded by a letter and immediately followed by a symbol are arranged at the end of the series in ascending order. (They are arranged just after J) STEP-II- The letters which are immediately preceded by another letter and immediately followed by a symbol are arranged between ! and J in alphabetical order.
STEP-III- The numbers which are immediately followed by a letter interchange their positions with the elements just after them.

How many symbols are immediately preceded by numbers in stepIII?
a) One
b) Three
c) Two
d) Five
e) Four

## 3 * D F 4 \& N A 1 Y 68 R @ E 2 \% T U \$ I P O W ! J

STEP-I- The numbers which are immediately preceded by a letter and immediately followed by a symbol are arranged at the end of the series in ascending order. (They are arranged just after J)
STEP-II- The letters which are immediately preceded by another letter and immediately followed by a symbol are arranged between ! and J in alphabetical order.
STEP-III- The numbers which are immediately followed by a letter interchange their positions with the elements just after them.

Which element is 13 th from the left in the penultimate step?
a) 6
b) 8
c) R
d) E
e) @

STEP-I- The numbers which are immediately preceded by a letter and immediately followed by a symbol are arranged at the end of the series in ascending order. (They are arranged just after J)
STEP-II- The letters which are immediately preceded by another letter and immediately followed by a symbol are arranged between ! and J in alphabetical order.
STEP-III- The numbers which are immediately followed by a letter interchange their positions with the elements just after them.

What is the position of 8 in the step-III from the right end?
a) 10th
b) 16 th
c) 14 th
d) 12 th
e) 15 th

## @ A 6 © B 18 Q T 4 H \& C \$ Y ~ 3 D! S * 7 O \% Z 5 K \# I M

 Conditions:Step 1: If an odd number is preceded by a symbol as well as followed by an alphabet, then the position of odd number is exchanged with the symbol.
Step 2: If the number of symbols in the series is odd, then the symbols are written in the reverse order at same positions in the series. Step 3: If an even number is followed by a symbol, then one is added to the even number.

1:

2 :

3 :
@ A 6 © B 18 Q T 4 H \& C \$ Y ~ 3 D! S * 7 O \% Z 5 K \# I M Conditions:
Step 1: If an odd number is preceded by a symbol as well as followed by an alphabet, then the position of odd number is exchanged with the symbol.
Step 2: If the number of symbols in the series is odd, then the symbols are written in the reverse order at same positions in the series. Step 3: If an even number is followed by a symbol, then one is added to the even number.

How many symbols are there in the output of Step 2 of the arrangement each of which is immediately followed by a vowel?
a) None
b) One
c) More than 3
d) Three
e) Two
@ A 6 © B 18 Q T 4 H \& C \$ Y ~ 3 D! S * 7 O \% Z 5 K \# I M Conditions:
Step 1: If an odd number is preceded by a symbol as well as followed by an alphabet, then the position of odd number is exchanged with the symbol.
Step 2: If the number of symbols in the series is odd, then the symbols are written in the reverse order at same positions in the series. Step 3: If an even number is followed by a symbol, then one is added to the even number.

Which of the following is the eighth to the left of the fifteenth element from the left end in the output of Step 2 in the above sequence?
a) Q
b) 1
c) B
d) 8
e) $\mathbf{Y}$
@ A 6 © B 18 Q T 4 H \& C \$ Y ~ 3 D! S * 7 O \% Z 5 K \# I M Conditions:
Step 1: If an odd number is preceded by a symbol as well as followed by an alphabet, then the position of odd number is exchanged with the symbol.
Step 2: If the number of symbols in the series is odd, then the symbols are written in the reverse order at same positions in the series. Step 3: If an even number is followed by a symbol, then one is added to the even number.

Which symbol is third to the left of the third symbol from the right end of the arrangement in the final output?
a) ~
b) $\$$
c) !
d) $\&$
e) $\%$
@ A 6 © B 18 Q T 4 H \& C \$ Y ~ 3 D! S * 7 O \% Z 5 K \# I M Conditions:
Step 1: If an odd number is preceded by a symbol as well as followed by an alphabet, then the position of odd number is exchanged with the symbol.
Step 2: If the number of symbols in the series is odd, then the symbols are written in the reverse order at same positions in the series. Step 3: If an even number is followed by a symbol, then one is added to the even number.

Which of the following is exactly in the middle between H and $\$$ after in the final output?
a) *
b) $\mathbf{Y}$
c) !
d) ~
e) 3
@ A 6 © B 18 Q T 4 H \& C \$ Y ~ 3 D! S * 7 O \% Z 5 K \# I M Conditions:
Step 1: If an odd number is preceded by a symbol as well as followed by an alphabet, then the position of odd number is exchanged with the symbol.
Step 2: If the number of symbols in the series is odd, then the symbols are written in the reverse order at same positions in the series. Step 3: If an even number is followed by a symbol, then one is added to the even number.

How many such numbers are present in the output obtained after implementing Step I, which are immediately followed by symbol and immediately preceded by alphabet?
a) One
b) Two
c) Three
d) Four
e) Five


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