

# Alpha Numeric Symbol Series Questions for SBI PO Pre, IBPS PO Pre, SBI Clerk Mains, IBPS Clerk Mains and IBPS RRB Scale I Pre Exams. 

## Alpha Numeric Symbol Series Set 43

Directions: Read the following alphanumeric series carefully and answer the questions given beside.

8HP\&6R4\% X U 3 O \# BA! 2LC? 5ES 7 @ D

Step 1 : If a letter is immediately followed by a symbol but not immediately preceded by another letter then arrange them in alphabetical order between ! and 2.

Step 2 : If a number is immediately preceded by a letter and immediately followed by a symbol, then arrange them in ascending order between E and S .

Note: Step 2 is performed after completion of step 1.

1. If all the composite numbers are dropped from the series then which of the following is seventh element from left end in the series after step 1?
A. \$
B. \%
C. \#
D. U
E. None of these
2. How many symbols in the series after step 2 are either immediately preceded or followed by a vowel?
A. 1
B. 2
C. 3
D. More than 3
E. None
3. How many symbols are between the first prime number from left end and second prime number from right end in the series after step 1?
A. 1
B. 2
C. 3
D. More than 3
E. None of these
4. What is the sum of the second even number from left end in the series after step 1 and second odd number from right end in the series after step 2?
A. 11
B. 18
C. 4
D. 9
E. 8
5. Which of the following elements is fifth to the left of tenth element from right end in the series after step 2?
A. !
B. A
C. \%
D. U
E. E

## Correct Answers:

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ |
| :--- | :--- | :--- | :--- | :--- |
| D | C | C | D | A |



## Common explanations :

Series given : 8 H P \& 6R4\%X\$U3O\#BA! 2LC?5ES 7 @ D

Step 1: If a letter is immediately followed by a symbol but not immediately preceded by another letter then arrange them in alphabetical order between! and 2.

Series given : 8 H P \& 6R4\%X\$U30\#BA!2LC?5ES7@D

Two such letters are there in the given series which are $X$ and $O$.
Series after step 1: 8HP\&6R4\%\$U3\#BA!OX2LC?5ES7@D
Step 2: If a number is immediately preceded by a letter and immediately followed by a symbol, then arrange them in ascending order between E and S .

Series after step 1: 8HP\&6R4\% \$ U 3 \#BA!OX2LC?5ES7@D

Three such numbers are there in the series after step 1.
Series after step 2: 8HP\&6R\%\$U\#BA!OX2LC?5E347S@D

## Answers:

1. If all the composite numbers are dropped from the series then ' $U$ ' is the seventh element from left end in the series after step 1.

Hence option D is correct.
2. Three symbols ( $\$, \#$ and !) are either immediately preceded or followed by a vowel.

Series after step 2: 8HP\&6R\%\$U\#BA!OX2LC?5E347S@D
Hence option C is correct.
3. The first prime number from left end is 3 and the second prime number from right end is 5 in the series after step 1 . So, three symbols are between 3 and 5 .

Series after step 1:8 H P \& 6 R $4 \%$ \$ U3 \#B A! O X 2 L C? 5 E S 7 @ D Hence option C is correct.
4. The second even number from left end in the series after step 1 is 6 and the second odd number in the series after step 2 is 3 .

Required sum $=9$.

Hence option D is correct.
5. ! is fifth to the left of tenth element from right end.

Hence option A is correct.

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