

# Alpha Numeric Symbol Series Questions for SBI Clerk Pre, IBPS Clerk Pre, LIC Assistant and IBPS RRB Exams. 

## Alpha Numeric Symbol Series Set 39

Directions: Study the following arrangement carefully and answer the questions given beside.

A3*4@E2>IO9\%G\&6KP\$U8F\#10TX/7V^5

1. If all the symbols and numbers are dropped from the sequence, what will be the second alphabet to the left of the seventh alphabet from the right end?
A. 1
B. 0
C. K
D. F
E. E
2. Which term will be the tenth term to the right of nineteenth term from the left end?
A. /
B. *
C. V
D. 7
E. 4
3. Four of the following five are alike in a certain way based on their positions in the above arrangement and hence form a group. Which term does not belong to that group?
A. 4EA
B. >0@
C. KU6
D. \%\&
E. UFK
4. How many numbers are there in the sequence which are immediately preceded by a symbol and immediately followed by an alphabet?
A. One
B. Two
C. Three
D. Four
E. None
5. How many Vowels are there that are immediately preceded by a symbol and immediately followed by a number?
A. Three
B. Four
C. None
D. Two
E. One

Correct Answers:

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

## Explanations :

1. After dropping all the symbols and numbers, seventh alphabet from the right end is ' $K$ ' .

AEIOGKPUFTXV

And the second alphabet to its left is ' $O$ '.

## AEIOGKPUFTXV

Hence, the correct option is ' $\mathbf{B}$ '.
2. The Nineteenth term from the Left end is ' $U$ '.

A 3*4@E2>IO9\%G\&6KP\$U8F\#10TX/7V^5
And the tenth term to its right is ' $V$ '.

## A 3 * 4 @ E $2>109 \%$ G \& 6 KP \$ U $8 \mathrm{~F} \# 10 \mathrm{TX} / 7 \mathrm{~V}$ ^ 5

Hence, option ' $\mathbf{C}$ ' is the right choice.
3. The given sequence:

A 3 * 4 @ E $2>109 \% G \& 6$ KP \$U 8 F
While looking at Options ' $A$ ', ' $B$ ', ' $D$ ' and ' $E$ ', it follows the same pattern as described below:

The second term is second to the right of first term and third term is third to the left of the first term.

First term of next group in the sequence is second to the right of second term of previous group.
Thus, Option 'C' is the right answer.
4. In the given sequence, it is clear that only two numbers are there, which are immediately preceded by a symbol and immediately followed by an alphabet.

## A 3 * 4 @ E $2>109 \% \mathrm{G} \& 6 \mathrm{KP}$ \$U8F\#10TX/7V^5

Hence, option ' $\mathbf{B}$ ' is the correct answer.
5. In the given sequence, it is clear that only two vowels are there, which are immediately preceded by a symbol and immediately followed by a number.

A 3*4@E2>IO9\%G\&6KP\$U8F\#10TX/7V^5
Hence, option ' $D$ ' is the correct choice.


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