

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

## Alpha Numeric Symbol Series Set 26

Directions: Read the following alphanumeric symbol series carefully and answer the question based on it.

T\$6UK7\%*4JO@23LP98A\#Y^5W\&

1. If all the even digits are skipped from the sequence then which of the following elements is fifth to the right of '@'?
A. A
B. U
C. W
D. $Y$
E. \#
2. What is the sum of the second prime number from right end and the third composite number from left end?
A. 18
B. 16
C. 11
D. 20
E. None of these
3. Which of the following elements is 17 th from the left end?
A. \%
B. 9
C. \#
D. 8
E. A
4. Four of the following five are alike in a certain way and thus form a group. Which of the following does not belong to that group?
A. $7^{*} \mathrm{~K}$
B. L93
C. J@4
D. \$UT
E. $\mathrm{Y}^{\wedge} \mathrm{A}$
5. If all the letters are skipped from the given sequence then which of the following is exactly between '\%' and '\#'?
A. @
B. 4
C. 3
D. 2
E. None of these

## Correct Answers:

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

## Answers :

1. Given Sequence: T\$6UK7\%*4JO@23LP98A\#Y^5W\&

New Sequence: T \$ U K 7 \% * J O @ 3 LP 9 A \# Y ^ 5 W \&
Clearly 'A' is fifth to the right of '@'.
Hence option A is correct.
2. Given Sequence: T\$6UK7\%*4JO@23LP98A\#Y^5W\&

Second prime number from right end is 3
Third composite number from left end is 9 .

Required sum $=12$.
Hence option E is correct.
3. Given Sequence:T\$6UK7\%*4JO@23LP98A\#Y^5W \&

Evidently, 9 is $17^{\text {th }}$ from the left end.

Hence option B is correct.
4. Given Sequence: T\$6UK7\%*4JO@23LP98A\#Y^5W\&

Logic: Second element is second to the right of first element and third element is immediate left of the first element.

Thus option E ' $\mathrm{Y}^{\wedge} \mathrm{A}^{\prime}$ does not follow the logic.

Hence option E is correct.
5. Given Sequence: T\$6UK7\%*4JO@23LP98A\#Y^5W\&

New Sequence: \$67\% * 4 @ 239 8 \# ^ 5 \&
Thus, 2 is exactly between \% and \#.
Hence option D is correct.

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