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# 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 17th 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\*K                      B. L93                      C. J@4                      D. \$UT                      E. Y^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:**

<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
A	E	B	E	D

## Answers :

1. Given Sequence: T \$ 6 U K 7 % \* 4 J O @ 2 3 L P 9 8 A # Y ^ 5 W &

New Sequence: T \$ U K 7 % \* J O @ 3 L P 9 A # Y ^ 5 W &

Clearly 'A' is fifth to the right of '@'.

Hence option A is correct.

2. Given Sequence: T \$ 6 U K 7 % \* 4 J O @ 2 3 L P 9 8 A # Y ^ 5 W &

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 \$ 6 U K 7 % \* 4 J O @ 2 3 L P 9 8 A # Y ^ 5 W &

Evidently, 9 is 17<sup>th</sup> from the left end.

Hence option B is correct.

4. Given Sequence: T \$ 6 U K 7 % \* 4 J O @ 2 3 L P 9 8 A # Y ^ 5 W &

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

Thus option E 'Y^A' does not follow the logic.

Hence option E is correct.

5. Given Sequence: T \$ 6 U K 7 % \* 4 J O @ 2 3 L P 9 8 A # Y ^ 5 W &

New Sequence: \$ 6 7 % \* 4 @ 2 3 9 8 # ^ 5 &

Thus, 2 is exactly between % and #.

Hence option D is correct.



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