

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

## Alpha Numeric Symbol Series Set 17

Direction: Study the following arrangement carefully and answer the following questions given below:

XZ9/E4+5DA \% OP3IG@L1W×7FSU8\$C2?

1. Four of the following five are alike in a certain way and hence form a group. Which of the following is the one that does not belong to the group?
A. D\%P
B. $1 \times 7$
C. 1@1
D. U\$2
E. 5AO
2. How many symbols are there between the second perfect square from left end and first perfect cube from the right end?
A. None
B. One
C. Two
D. Three
E. More than three
3. How many such vowels are there in the given sequence which have a symbol immediate right or left to them?
A. One
B. Two
C. Three
D. Four
E. Five
4. If all the consonants and the symbols are dropped from the given sequence then which of the following elements will be 9th from the left end?
A. 0
B. 1
C. U
D. 1
E. 7
5. How many vowels are between first even number from the left end and first odd number from the right end?
A. None
B. One
C. Two
D. Three
E. Four

Correct Answers:

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

## Explanations:

## 1. The given sequence:

XZ9/E4+5DA\% OP3IG@L1W×7FSU8\$C2?
After analyzing the given options with their respective positions in the given sequence.
We can say that the pattern is that second element is second to the right of first element and third element is second to right of second element.

Here, the only option which does not follow the pattern is option (B) $1 \times 7$.
Hence, the correct answer is option B.
2. The given sequence:

XZ9/E4+5DA\%OP3IG@L1W×7FSU8\$C2?

Here, in the above sequence the second perfect square from left end is 4 and first perfect cube from the right end is 8 .

Then, the number of symbols between 4 and 8 are:
XZ9/E4 4 5DA
Hence, the correct answer is option $E$.

## 3. The given sequence:

XZ9/E4+5DA\% OP 3 IG @L1W×7FSU 8 \$C 2 ?
Here, we have 3 such vowels in the given sequence having a symbol immediate to them.
XZ9/E4+5DA\%OP3IG@L1W×7FSU8\$C2?
Hence, the correct answer is option C.
4. The given sequence:

XZ9/E4+5DA\% OP 3 IG @L1W×7FSU 8 S C 2 ?
After dropping the consonants and the symbols from the given sequence we have,
9E45AO3117U82
Here, the $9^{\text {th }}$ element from the left end is 1
Hence, the correct answer is option B.
5. The given sequence:

XZ9/E4+5DA\% OP 3 IG @ L1 W $\times 7$ FSU 8 \$ C 2 ?
Here, in the above sequence first even number from the left end is 4 and first odd number from the right end is 7.
XZ9/E4+5DA\%OP3IG@L1W×7FSU8\$C2?
Thus, the number of vowels between 4 and 7 are $\mathrm{A}, \mathrm{O}$ and I i.e. 3 .
Hence, the correct answer is option D.

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