

### **Series Questions Overview**

Series Questions have a good weightage in the Banking Exam and the type of question asked in Banking exam is similar to the question mentioned below. It has been solved and explained by Gargi.ai Experts and they have tried to elaborate the concept used in Series Questions.

## **Series Questions**

Read the alphanumeric series carefully and answer the following questions.  $7 \# E N 4 \$ 5 ! R A ^ 9 T (OL + V 3 F OP * S = 5 9 K Q N? I$ 

### Question

If all the vowels are removed from the series, how many letters are left between third element from the left end and fifth element from the right end?

Difficulty: Moderate

Average Time: 41 Seconds

#### Options:

- 1. 20
- 2. 24
- 3. 26
- 4. 28
- 5. 30

# **Solution**

The correct answer is Option 1 i.e. 20

Understanding	Application
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Page No: 1







If all the vowels are removed from the series then series will be:

7 # N 4 \$ 5 ! R ^ 9 T ( L + V 3 F P \* S = 5 9 K Q N ?

Letters between third element from the left end and fifth element from the right end are:

4 \$ 5 ! R ^ 9 T (L + V 3 F P \* S = 5 9 i.e. 20

Hence, 20 is correct.



Page No: 2