



# **Arrangement And Pattern Questions Overview**

Arrangement And Pattern 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 Arrangement And Pattern Questions.

## **Arrangement And Pattern Questions**

Direction: Study the following three-digit number series and answer the given questions: 682 574 931 814 275

#### Question

If '1' is added to all the given numbers, then the resultant of how many numbers will not be divisible by 3?

**Difficulty: Moderate** 

**Average Time: 40 Seconds** 

#### Options:

- 1. One
- 2. Two
- 3. Three
- 4. Four
- 5. More than four

### Solution

The correct answer is **Option 1** i.e. **One** 

Given Series:

682 574 931 814 275

After applying the given condition:

683 575 932 815 276

No. divisible by 3 = 276

Hence the correct answer is One.

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