

## **Distance And Direction Questions Overview**

Distance And Direction 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 Distance And Direction Questions.

## Question

If in the word "THUNDERBOX", the first four letters are changed to the previous letter; the middle two remain the same; the Last four letters are changed to the next and then remove all the repeating letters in the word. How many letters are between the 3rd letter from the left and the 3rd letter from the right as per the english alphabetical order?

Difficulty: Moderate Average Time: 43 Seconds

## Options:

- 1. 16
- 2. 9
- 3.8
- 4. 12
- 5. None of these

## **Solution**

The correct answer is Option 3 i.e. 8

Given word: THUNDERBOX

Applied given condition: SGTMDESCPY

Remove repeating letter- GTMDECPY

Number of letters between M and C is – 16 (D, E, F, G, H, I, J, K, L).

Hence, the correct answer is 8.

Page No: 1