

RAILWAY | SSC | STATE EXAMS

**DAILY D@SE** 

#### **Data Interpretation Questions Overview**

Data Interpretation 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 Data Interpretation Questions.

# **Data Interpretation Questions**

Directions: ABC is the outline of a mountain shaped in the form of a right triangle. A is the top of the mountain. Any person traveling through the sides of the mountain will have his speed affected by the inclination of the mountain. While traveling BA or AB, BC, or CB the speed remains unaffected. When there is an uphill climb of CA, the cos component of speed gets canceled while the sin component helps in up tracking. Similarly while doing down AC, the cos component helps in coming down while other gets canceled. Side AB is 36 km long. (Take 3 = 1.5)

## Question

From B, X and Y travel towards A and C respectively at speeds 15 m/s and 20 m/s, the distance between X and Y after 40 minutes (in km) is?

Difficulty : Moderate

Average Time : 61 Seconds

#### **Options** :

- 65
  90
  72
- 4. 45
- 5. 60

### Solution

The correct answer is Option 5 i.e. 60

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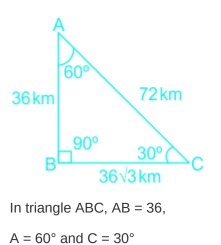
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tan 30° = AB/BC

1/3 = 36/BC

BC = 363

Sin 30 = AB/AC

1/2 = 36/AC

AC = 72

Speed of X = 15 m/s =  $15 \times 18/5 = 54$  km/hr

Speed of Y = 20 m/s =  $20 \times 18/5 = 72$  km/hr

Distance travelled by X in 40 minutes =  $54 \times (40/60) = 36$  km

Distance travelled by Y in 40 minutes =  $72 \times (40/60) = 48$  km

Required distance =  $(36^2 + 48^2) = 60$  km

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