

For 5 seconds the velocity of a car changes from 10m/s to 30m/s. How far does car travel

50m

100m

150m

2000m

An object moves the distance of 200m in the interval 10 seconds with acceleration 2m/s^2 . What is initial velocity?

5m/s

10m/s

15m/s

20m/s

The vehicle is moving at a speed 72km/h and during 5 seconds braking with acceleration 1m/s^2 . It is necessary to determine its speed at the end of braking.

15m/s

20m/s

67km/h

78km/h

A plane starts moving along a straight line path from rest and after 30 seconds takes off with a velocity 150m/s. Find:

Plane acceleration

A distance of plane before take off