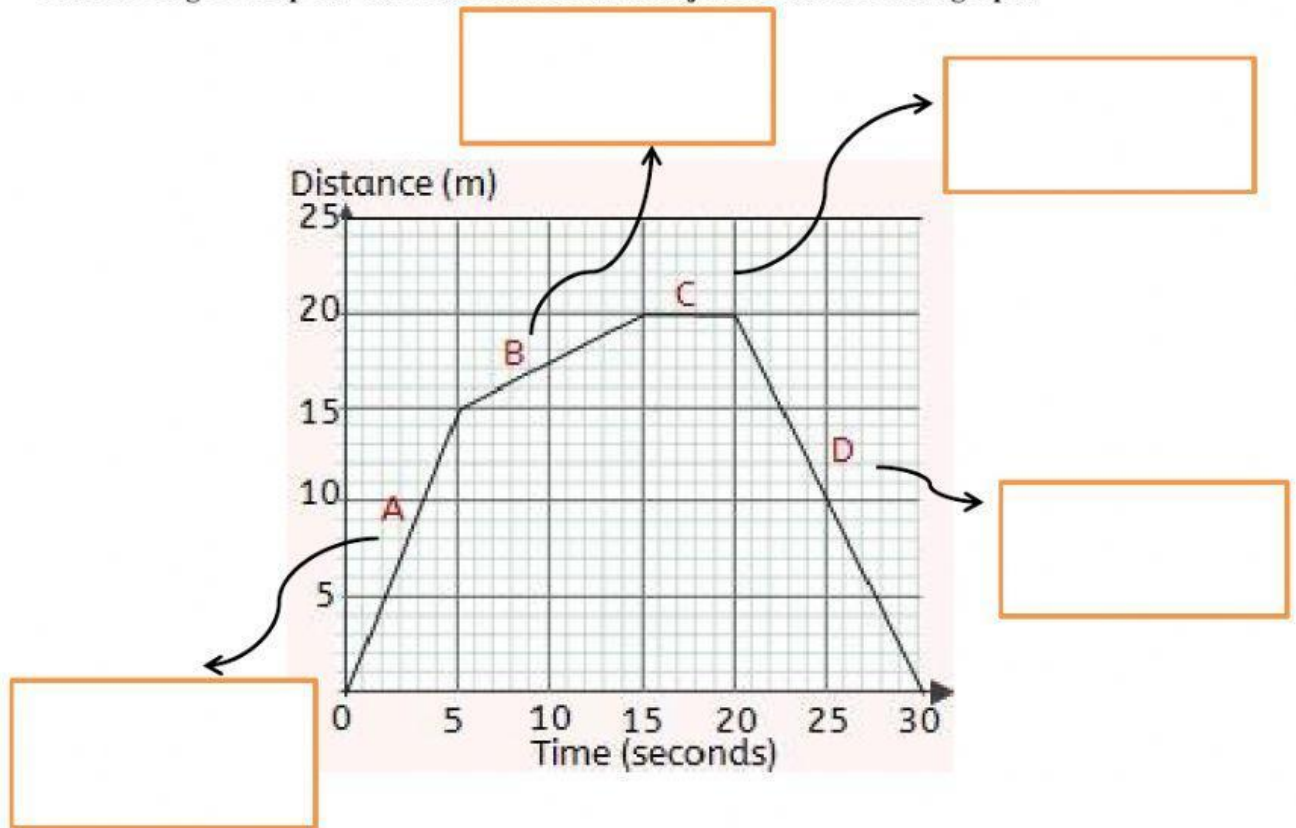


G7_Interpreting Distance-Time Graph

Look at the figure below.

Part 1. Drag & Drop the condition movement of object at distance-time graph.



The car is going at a
constant speed

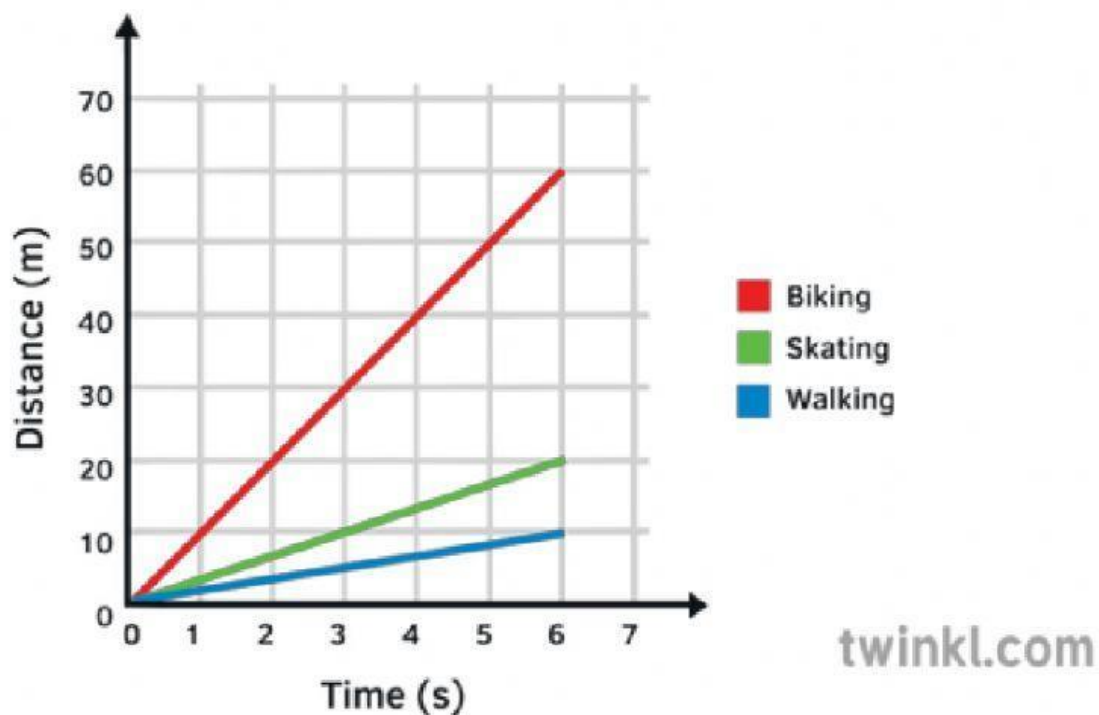
The car is at rest for
5 seconds

The car is going back
to its starting point

The car is starting to
move at a constant
speed

G7_Interpreting Distance-Time Graph

Part 2. Choose the correct answer.



1. Which one has the greatest speed ?

2. Which one has the smallest speed ?

3. Which one cover the farthest distance ?