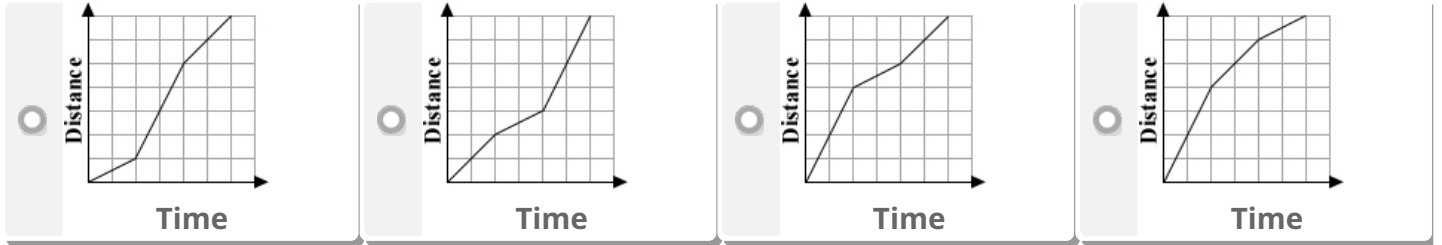


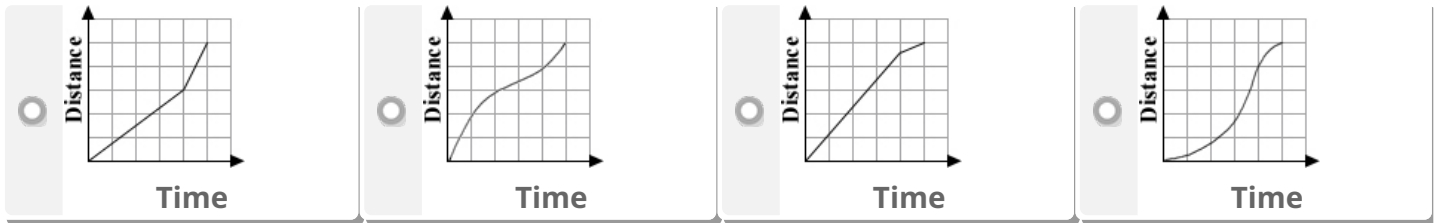
Reading distance-time graphs

This task is about reading information off a distance-time graph.

- a) Tamaiti drove his car for three hours. In the first hour he travelled at 100 km/h, and in the second hour he travelled at 25 km/h. In the third hour he travelled at 50 km/h. Which graph best represents his trip?



- b) Jill ran a 1500 metre race. She started off fast but gradually slowed down until just near the end when she gradually sped up again. Which graph best represents her race?



- c) Teuila rode her bike over three stages of a mountain bike course. The first stage was uphill, the second stage was downhill and the third stage was along the flat. Which graph best represents her ride?

