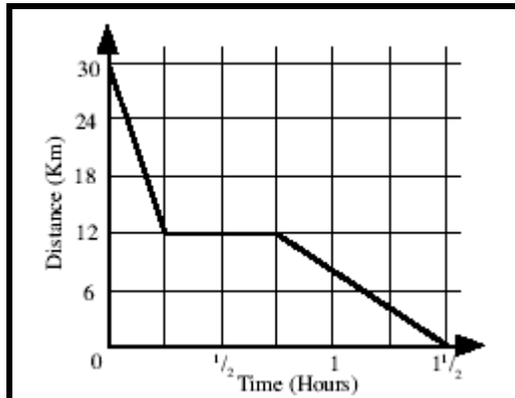
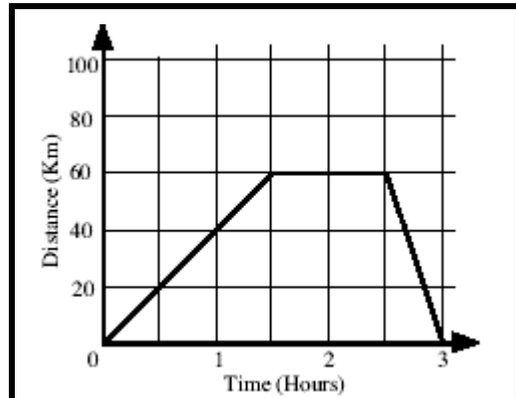
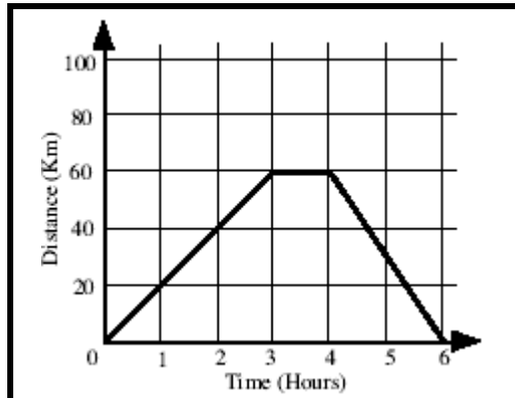
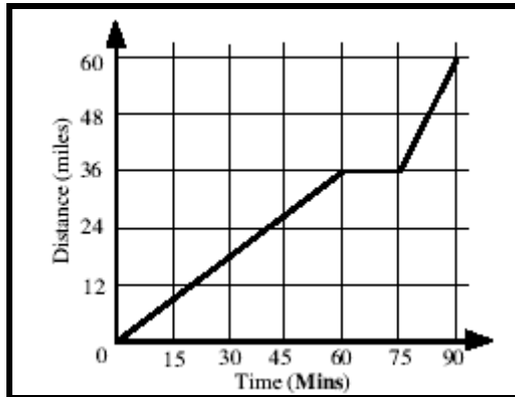
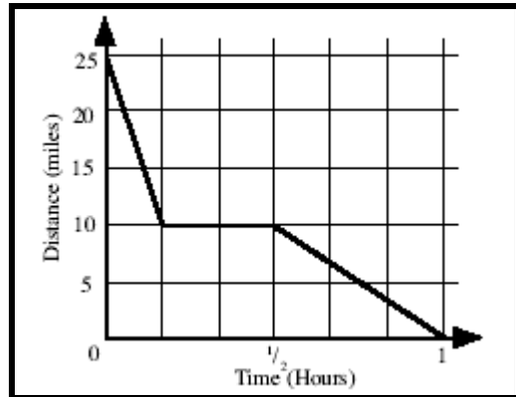
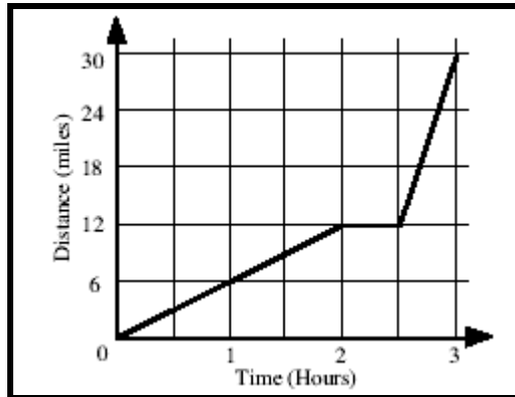
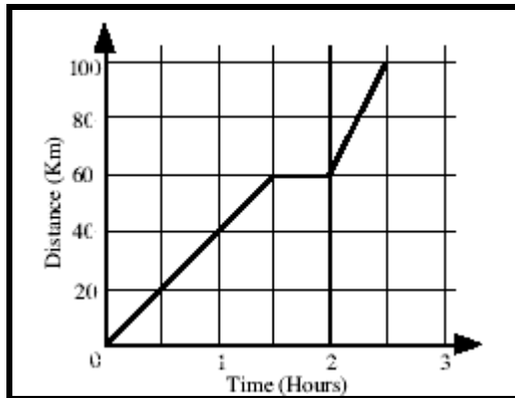
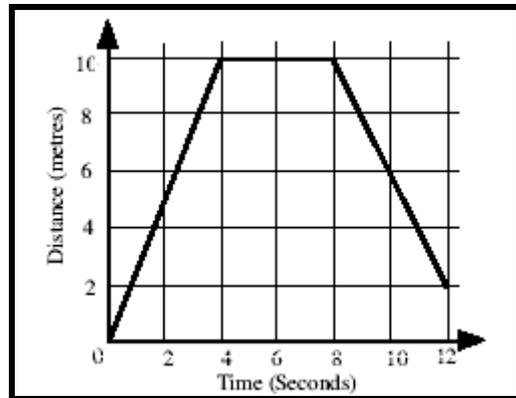
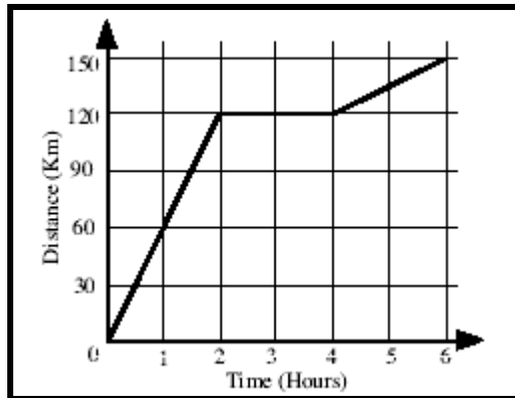


Match the graph with the correct story



~~Match the graph with the correct story~~

A car travels at 60 km/h for **2 hours** on the motorway. It **stops at the service station for two hours**, then **travels in heavy traffic at 15 km/h for 30 km**

A toddler rides his bike up the pavement for **10m**. He then **turns around** and rides back. **2m from home**, he hits a bump and **falls off his bike**.

A coach **leaves the station at 10am** and reaches Gloucester station at **11.30am**. It **stops here for half an hour**. It then carries on for **30 minutes** reaching Worcester 40 km later.

A cyclist rides for **2 hours** travelling at 6 miles per hour. He then **stops to rest for 30 minutes** then continues for a further **18 miles**.

A train is travelling back to Bristol at a speed of **90 mph**. A tree has fallen on the track at Bath and **the train stops for 20 minutes** while it is cleared. The train then travels the remaining **10 miles slowly**.

A motorbike rider rides for **36 miles at a steady speed**. She **stops** to read the map for **15 minutes** then rides for the remaining **24 miles** at a very illegal 112 mph.

A man drives to his friend's house at a steady speed of **20 km/h**, **stops for an hour** then **returns home in 2 hours**.

A bus leaves school at **9am** and gets to its destination at **10.30am**. The children look around the museum for **an hour** then **return back to school**. The bus arrives back at **midday**.

A cyclist rides downhill towards home for **15 minutes**. At the bottom of the hill she **stops for half an hour** for a drink. She then **continues uphill** for the remaining **12 km**.