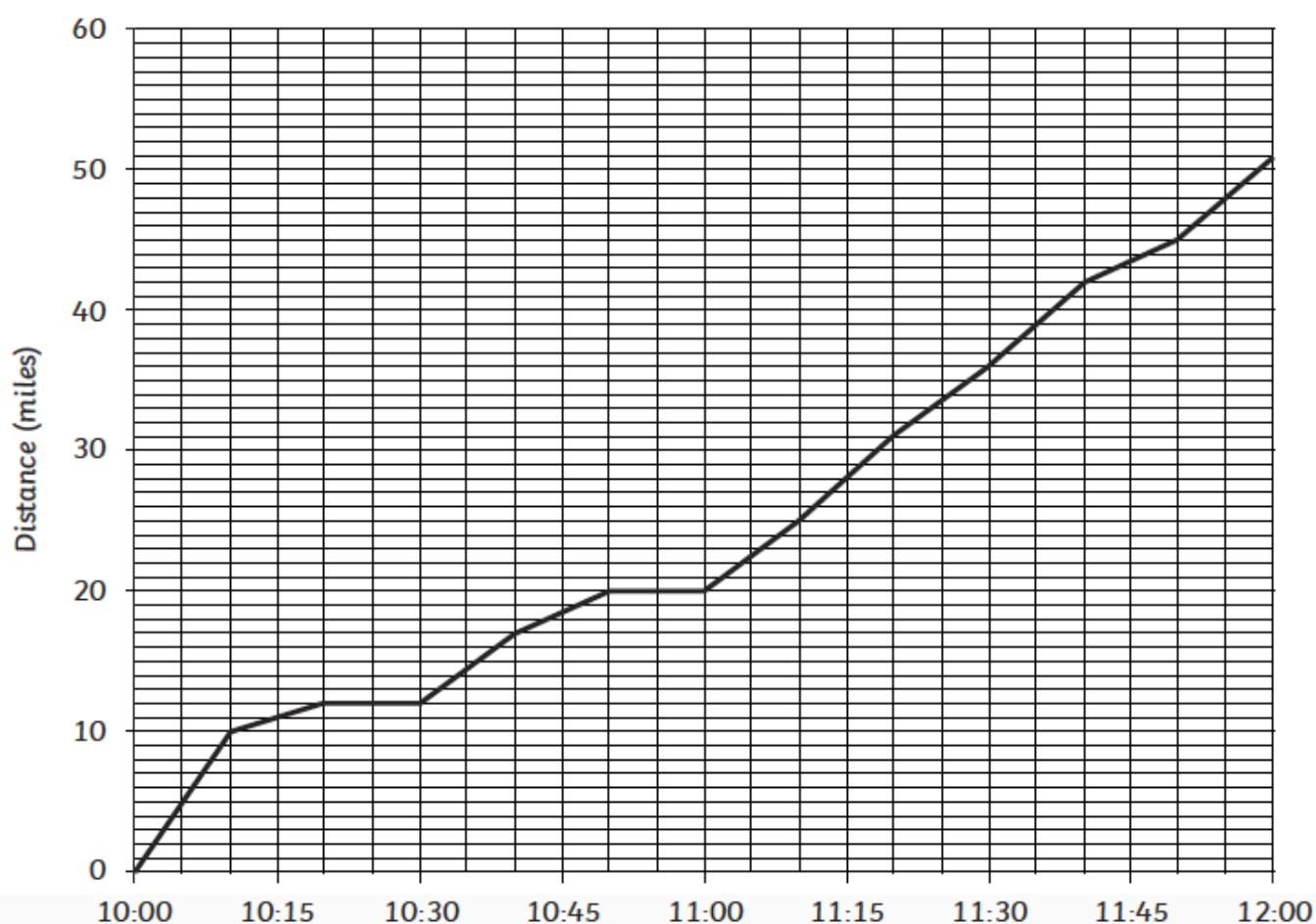


## Lesson 1

The Kellets and the Mistrys are on holiday. Use the line graph about their holiday activities to solve the problems.

The Mistrys go on a boat ride along the coast to look at the cliffs, explore the caves and see seals. The boat goes out exploring, then comes back. This graph shows the time of the journey and the distance they travelled.

A Line Graph to Show a Boat Ride along the Cornish Coast



1. How long did the boat ride last in total?

---

2. The boat travels the same distance out and back. Approximately how far away from the harbour was it when it turned back?

---

3. The boat stops twice, first to allow the passengers to photograph the caves, then to look at the seals. At approximately what time does the boat stop first?

---

4. What time do they finish watching the seals?

---

5. What is the distance between the caves and the seal colony?

---

6. Why do you think the boat does not stop at all in the final 25 miles?

---