## Bee Travel

This graphs shows the distance a bee travelled from the hive in a 30 minute time period.


- When was the bee at the hive (distance from the hive $=0$ )?
- What was the bee's furthest distance from the hive?
- How far away from the hive was the bee after 10 minutes?
- How far away was the bee after 23 minutes?
- When was the bee 10 m away from the hive ( 2 answers)?
- How far did the bee travel between 5 and 10 minutes?
- From 20-25 minutes, was the bee travelling away from or towards the hive? Explain.

When you read the graph, remember to:

- Use a ruler or straight edge to help you
- Draw lines on the graph
- Make sure the ruler is vertical or horizontal
- Start reading from the relevant axis

