Travel Times

Approach: Station *Focus:* Interpreting a horizontal bar graph. **Resources:** Graph

Questions/instructions:

Look at the graph showing how far some vehicles went in one hour. 1. Which vehicle was the fastest? car 96

- 2. How far did the boat go? 50 km 61
- 3. How far did the motor bike go? 65 km 31
- 4. How much farther did the boat go than the tractor? 30 km 29
 - Total score: 6-7 19
 - 4-5 23

30

65

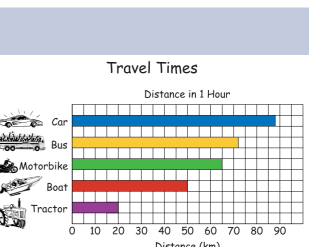
- 2-3 33
- 0-1 15

% responses y4

21 50

8

6



Distance (km)

Level: Year 4