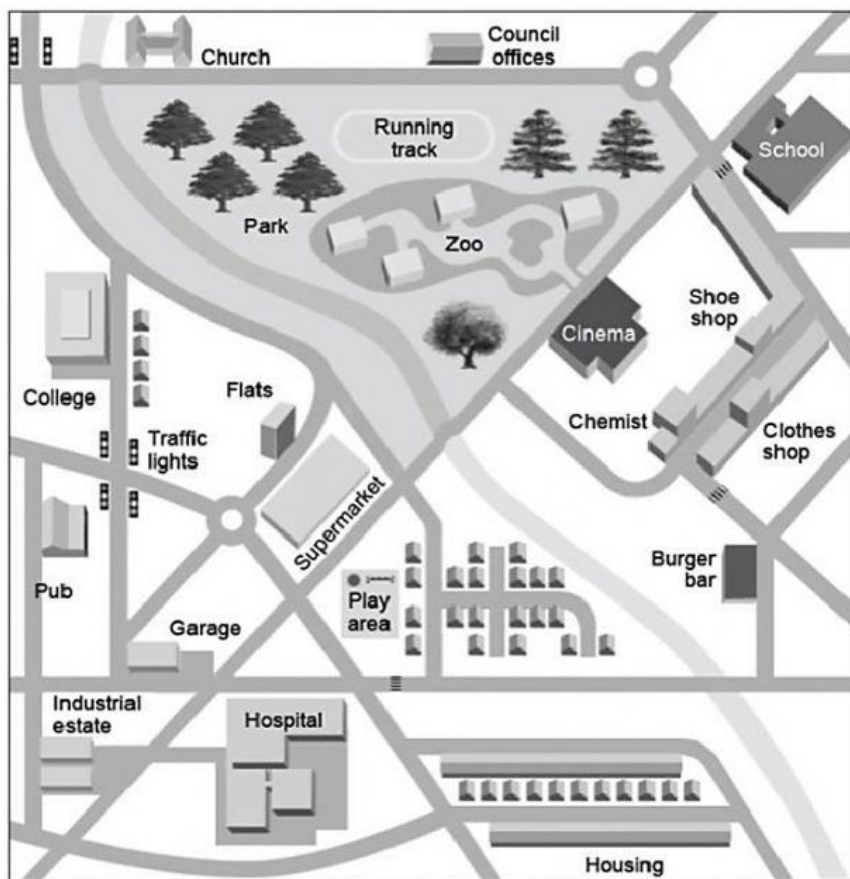


Review: Map Skills

Fill in the blanks with the correct direction or the correct place.



To get to the zoo from the supermarket, go _____.

The hospital is _____ of the burger bar.

From the college, go _____ to get to the park.

The clothes shop is _____ of the shoe shop.

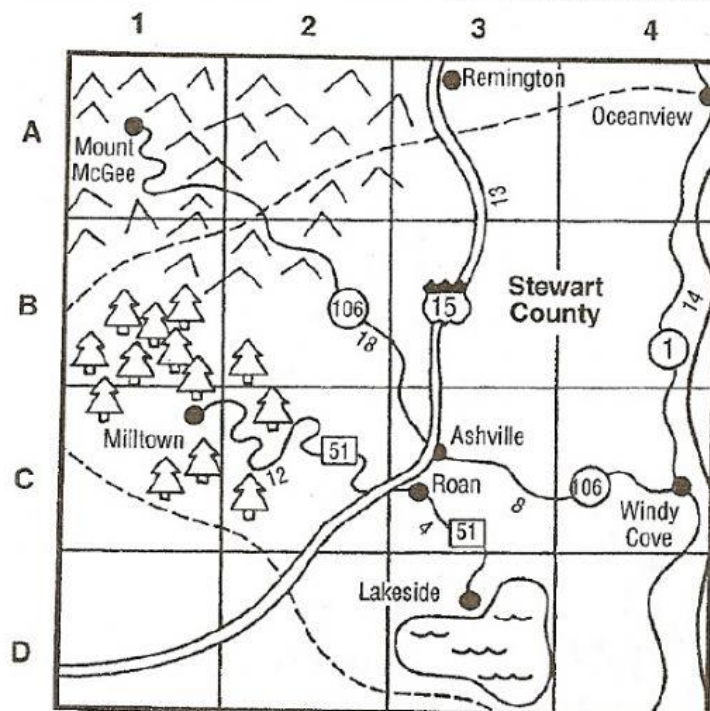
The running track is directly north of the _____.











To get to the hospital, you would go _____ from the industrial estate.

The housing is _____ of the cinema.

What is south of the park? _____

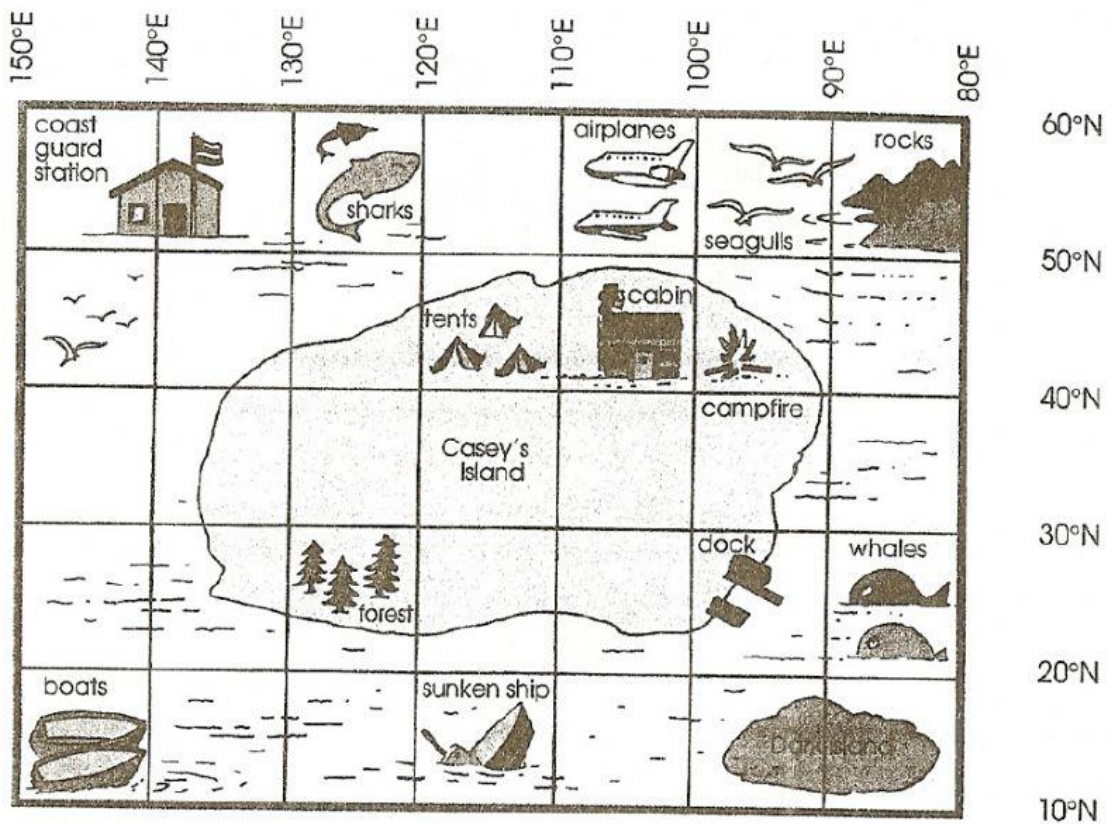
The map skills you have learned in this book all add up! Can you read this map?



Key					
	city or town		lake		interstate highway
	mountains		mileage between points		state highway
	county boundary		coastline		local road
	forest				

- At what gridpoints are the following places:
 - Lakeside _____
 - Mount McGee _____
 - Ashville and Roan _____
- What gridpoints are completely out of Stewart County? _____
- What type of road leads from Windy Cove to Mount McGee? _____
- Lumber products might be milled in what grid points? _____
- What cities are not in Stewart County? _____
- How many miles is it from:
 - Lakeside to Milltown? _____
 - Oceanview to Ashville? _____
- State Highway 1 parallels what kind of land? _____

Casey's Island



Directions: Use the map above to answer the questions below.

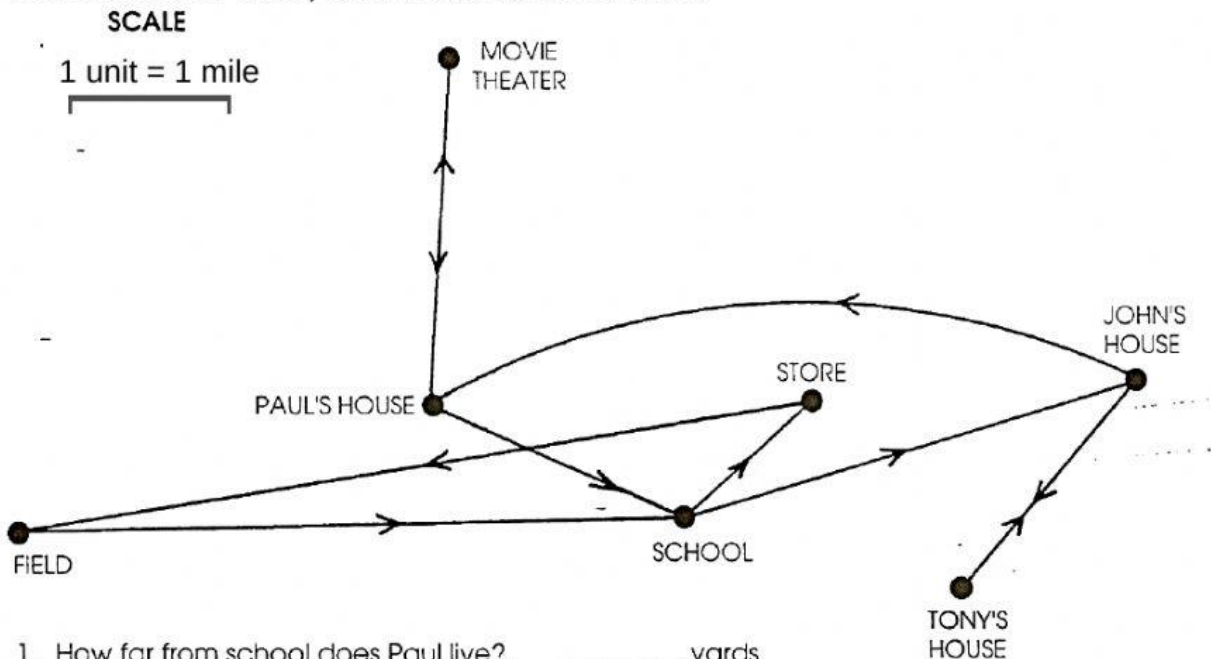
1. The whales are between which two latitude lines? _____
2. The coast guard station is located between which longitude lines? _____
3. If the whales go north to 55°N latitude, what will they hit? _____
4. The boats must cross what longitude lines to get to the sunken ship? _____

5. If you draw a latitude line at 35°N, what will you cross? _____
6. If the whales cross 90°E longitude, what will they reach? _____
7. Name the items crossed by the 55°N latitude line. _____

8. Which longitude lines cross Casey's Island? _____

This is a network of **Paul's activities on one day**. The arrows show the directions he rode on his bicycle.

Networks are not usually drawn to scale, but this one is.



- How far from school does Paul live? _____ yards.
- The distance between _____ and _____ is the same as the distance between _____ and _____.
- Could Paul travel between home, school, the store and the field without going along the same path twice? _____
- How many yards are there between the school and the field? _____
- After visiting Tony's house, where did Paul go before going home? _____
- What is the shortest distance between two intersections? _____ yards
- Is the whole network traversable (that is, can you travel all over it without going along the same path twice)? _____
- After going to school the first time and then to the store, where did Paul go next?

- Which place did he first visit after his second visit to school? _____
- Not including the curved path, what is the total distance Paul rode? _____ yards.