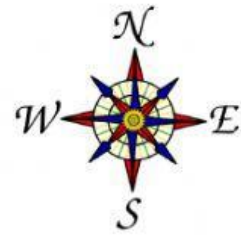
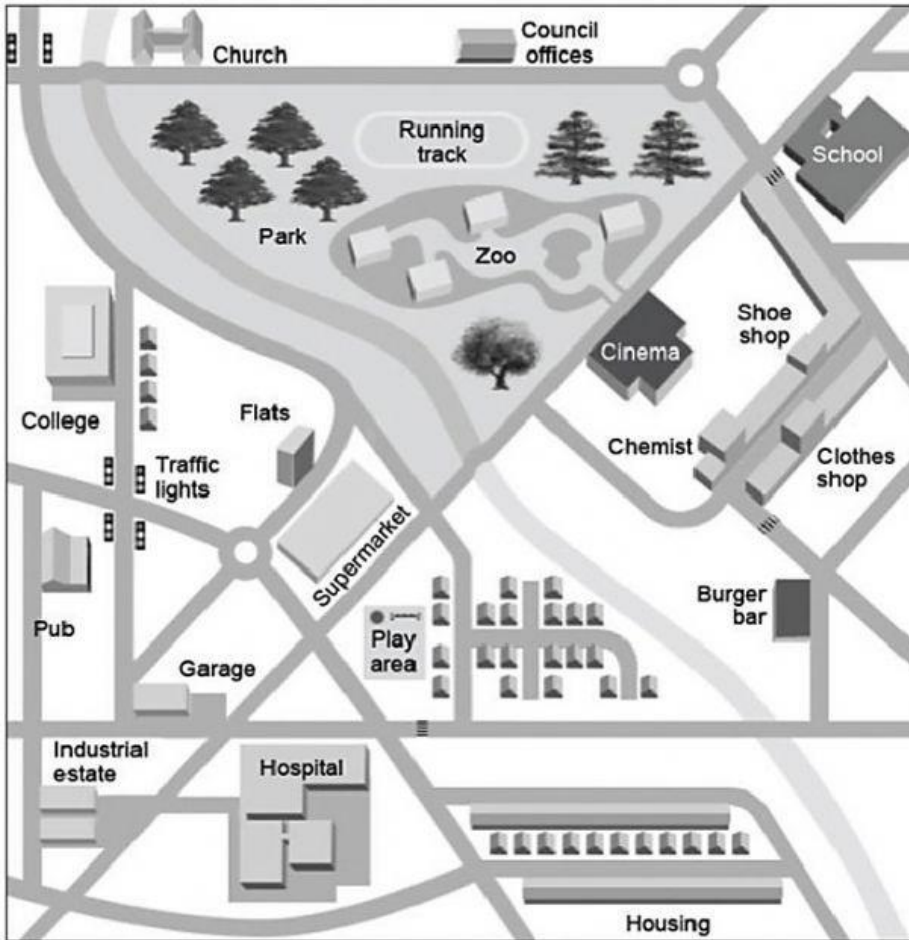


Review: Map Skills

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.

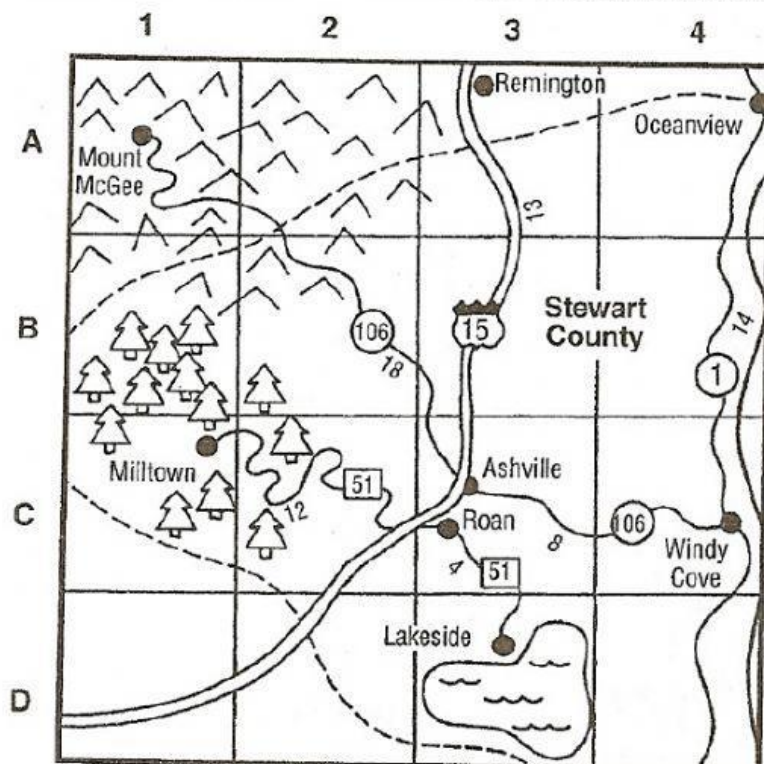
The running track is directly north of the _____.

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

The housing is _____ of the cinema.

What is south of the park? _____

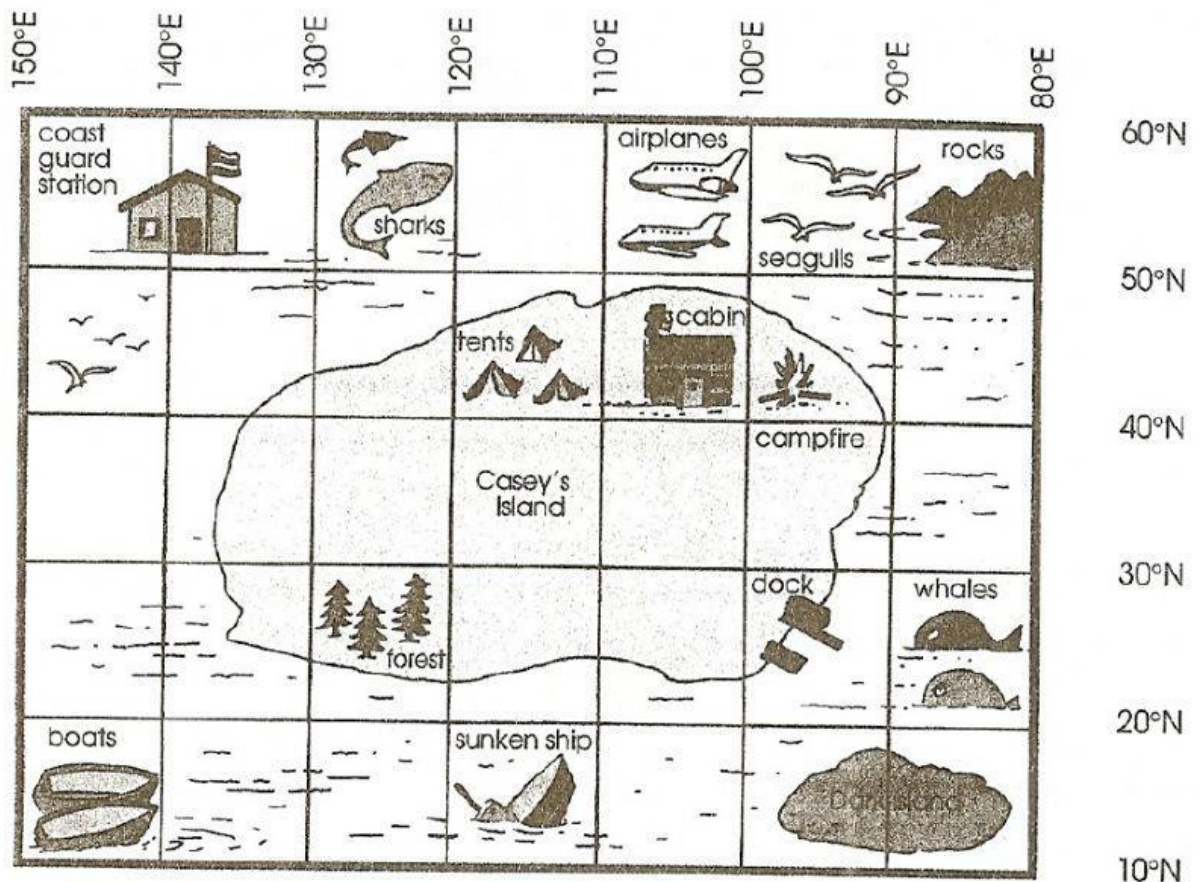
The map skills you have learned in this book all add up! Can you read this map?



Key		
	city or town	
	county boundary	
	mileage between points	
	coastline	

- 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

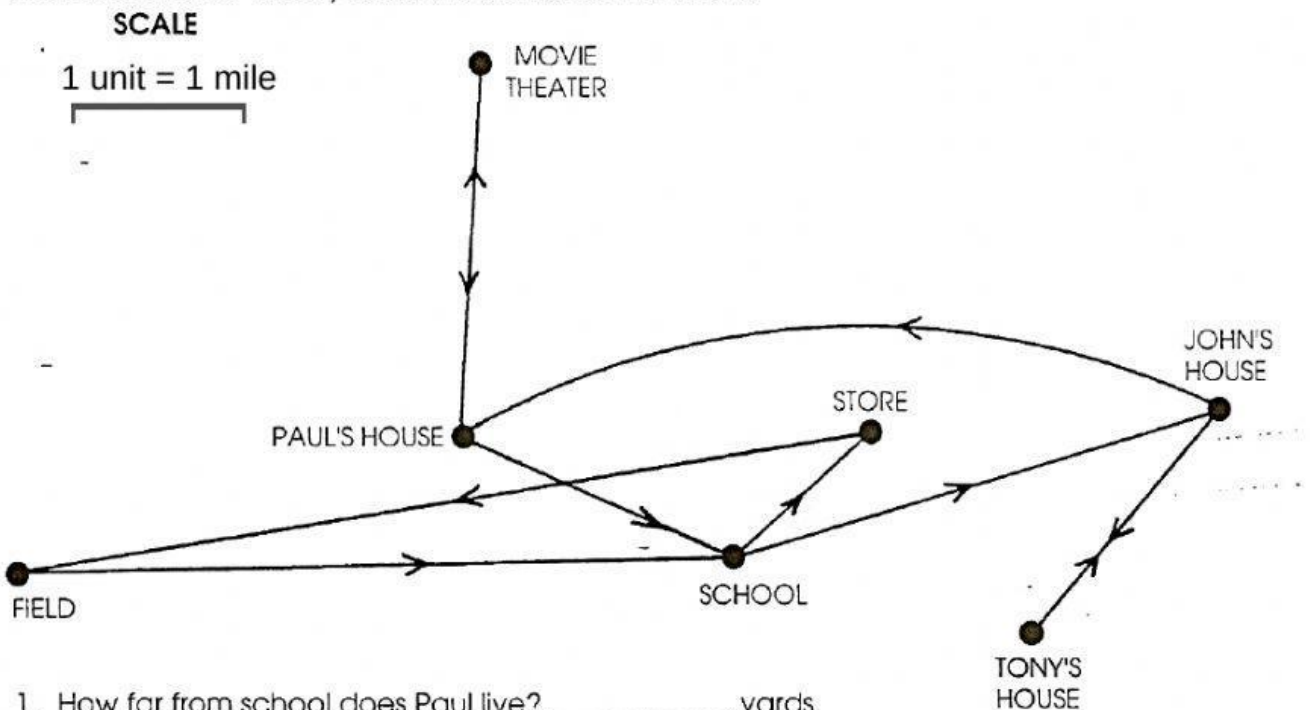


Directions: Use the map above to answer the questions below.

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.