

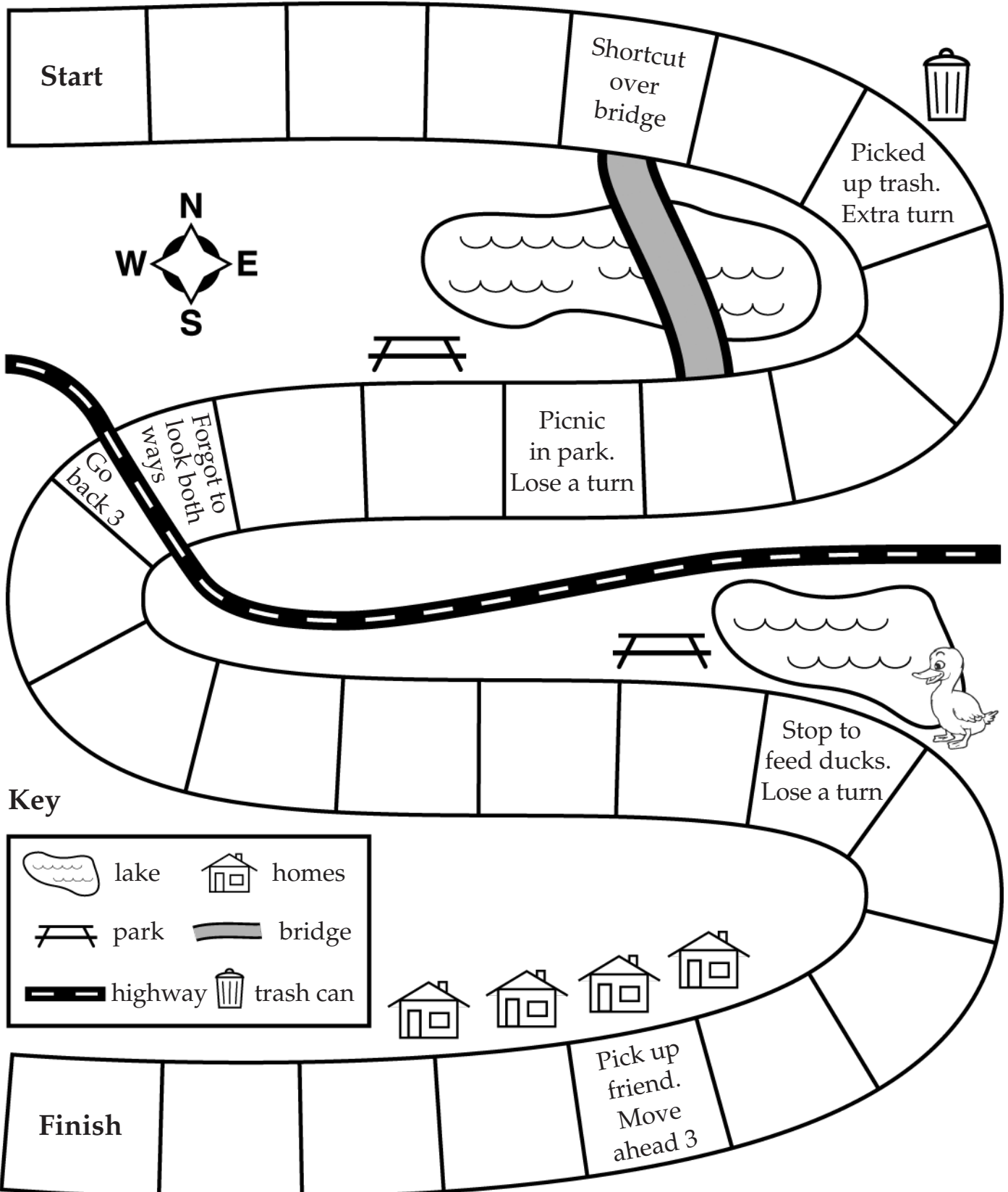
Name _____

Instructions: Write the main ideas and important details for each of the sections listed on the chart. Draw an example of each.

Chapter and Section	Main Idea	Important Details	Example
What Is On a Map? The Key			
What Is On a Map? Scale			
Types of Maps Physical Maps			
Types of Maps Data Maps			

Name _____

Instructions: Play the game with a partner. Have your teacher copy the two pages of game cards back to back. Cut out the cards and place the cards definition side up in a stack. Draw a card, read the definition, and guess the word. Turn the card over to see if you are correct. If correct, you can move the number of spaces on the game board indicated on the card. The first person to cross the finish line wins the game.



Name _____



Height of the land	On a map, the size of one thing compared to the size of another thing	Mapmakers
The part of the map that explains what the symbols and colors mean	A map that uses lines to show elevation	Maps that use colors or shades to show elevation
A map with pictures instead of symbols	Mathematically measuring the distance between two objects	A pointed symbol that shows where the directions are on a map
Objects that help you find your way	Information in the form of numbers	A compass rose might show these four directions

Name _____



Answer:
Cartographers

Move forward
6 spaces

Answer:
Scale

Move forward
3 spaces

Answer:
Elevation

Move forward
5 spaces

Answer:
Relief Maps

Move forward
4 spaces

Answer:
Topographic

Move forward
6 spaces

Answer:
Key

Move forward
3 spaces

Answer:
Compass Rose

Move forward
5 spaces

Answer:
Surveying

Move forward
6 spaces

Answer:
Pictorial Map

Move forward
4 spaces

Answer: North, south,
east, west

Move forward
3 spaces

Answer:
Statistics

Move forward
5 spaces

Answer:
Landmarks

Move forward
4 spaces