

Name \_\_\_\_\_

**Instructions:** Identify the main idea and supporting details from *A Landforms Adventure*. Record the information on the lines provided. Use the information you collect to write a summary.

Main Idea	Details

A Landforms Adventure • Level Q • 1

**Summary**




Skill: Main Idea and Details



Name \_\_\_\_\_

**Instructions:** Read the sentences below and circle all of the proper nouns. Then, write each proper noun using correct capitalization.

 1 In new york state, the land is low and hilly in some places and higher in other places.

\_\_\_\_\_

 2 After stopping for the night, we keep driving west until we get to lake erie.

\_\_\_\_\_

 3 We cross the mississippi river on the way to the great plains.

\_\_\_\_\_

 4 We stay overnight in chicago and then get back on the road.

\_\_\_\_\_

 5 Now we're driving past madison, wisconsin, which is on an isthmus.

\_\_\_\_\_

 6 The dells is a gorge that was carved by the wisconsin river.

\_\_\_\_\_

 7 The rockies are one of the main mountain ranges in the west.

\_\_\_\_\_

 8 After driving across montana and idaho, we finally enter washington.

\_\_\_\_\_



Name \_\_\_\_\_

**Instructions:** Read the sentences below and circle all of the proper nouns. Then, write each proper noun using correct capitalization.

9

We pass mount rainier, a huge volcano.

\_\_\_\_\_

10

My parents and I are driving from boston to seattle.

\_\_\_\_\_

A Landforms Adventure • Level Q • 2b

Skill: Proper Nouns: Names of Places



Name \_\_\_\_\_

**Instructions:** Find the closed compound words in *A Landforms Adventure*. Write the words in the first column. In the second column, write the two words that were joined to form each compound word. Then, choose two of the compound words and use them to write two sentences of your own.

Compound Word	Words Joined to Form It
1.	+
2.	+
3.	+
4.	+
5.	+
6.	+
7.	+
8.	+

A Landforms Adventure • Level Q • 3

Sentences

1. \_\_\_\_\_

\_\_\_\_\_

2. \_\_\_\_\_

\_\_\_\_\_

Skill: Closed Compound Words