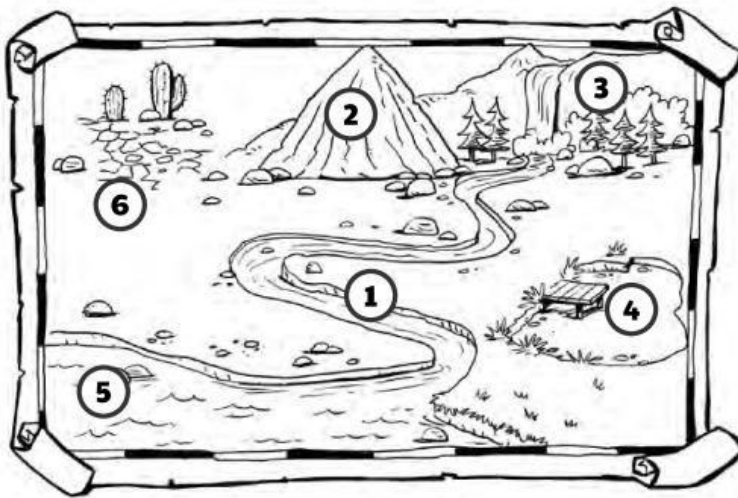
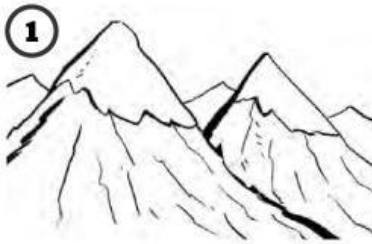


1 Look at the map and reorder the letters.



- 1 **irerv** river
- 2 **ntaomnui** \_\_\_\_\_
- 3 **ertlfawal** \_\_\_\_\_
- 4 **ekla** \_\_\_\_\_
- 5 **nacoe** \_\_\_\_\_
- 6 **teders** \_\_\_\_\_

2 Look and complete using words from Activity 1. Then circle.



1 The mountain is **high** • **deep**.

4 The \_\_\_\_\_ is **dry** • **wide**.

2 The \_\_\_\_\_ is **high** • **dry**.

5 The \_\_\_\_\_ isn't **wide** • **deep**.

3 The \_\_\_\_\_ is **dry** • **deep**.

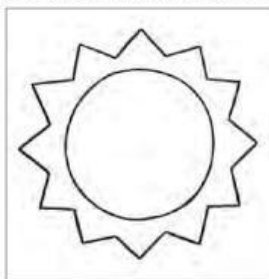
6 The \_\_\_\_\_ is **high** • **wide**.

3 Complete the table with the words in the box.

lake mountain desert ocean river river

deep	dry	high	wide
1 <u>river</u>	4 _____	waterfall	waterfall
2 _____	_____	5 _____	6 _____
3 _____	_____	_____	_____

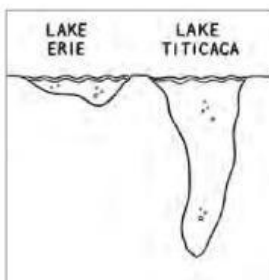
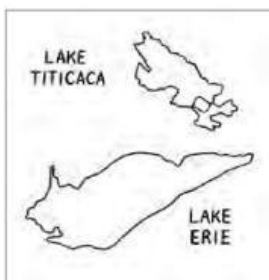
### 1 Look, read and circle.



Cairo 22° C



Tokyo 5° C


Lake Erie 64 m  
Lake Titicaca 281 m

Lake Erie 25,744 km<sup>2</sup>  
Lake Titicaca 8,372 km<sup>2</sup>

Angel Falls 979 m ↓ 150 m ↔  
Victoria Falls 885 m ↓ 1700 m ↔

- 1 Cairo is **colder** • **higher** • **drier** than Tokyo.
- 2 Tokyo is **deeper** • **drier** • **colder** than Cairo.

- 3 Lake Erie is **drier** • **bigger** • **deeper** than Lake Titicaca.
- 4 Lake Titicaca is **deeper** • **colder** • **bigger** than Lake Erie.

- 5 Angel Falls is **drier** • **higher** • **wider** than Victoria Falls.
- 6 Victoria Falls is **wider** • **deeper** • **higher** than Angel Falls.

### 2 Complete the sentences with the correct form of the words in brackets.

- 1 Mont Blanc is higher (**high**) than Mount Fuji.
- 2 Lake Baikal is \_\_\_\_\_ (**deep**) than Lake Malawi.
- 3 Spain is \_\_\_\_\_ (**cold**) than Germany.
- 4 The Yangtze River is \_\_\_\_\_ (**long**) than the Mississippi River.
- 5 Africa is \_\_\_\_\_ (**big**) than South America.
- 6 The Namib Desert is \_\_\_\_\_ (**dry**) than the Sonora Desert.

### 3 One fact in Activity 2 is wrong! Can you find it?

Fact number \_\_\_\_ is wrong. X

The correct fact is: \_\_\_\_\_ is \_\_\_\_\_ than \_\_\_\_\_. ✓

