

Q1. Identify and circle the correct answer

1. Which Earth event is the fastest?

- a. a river drying up b. a mountain being made c. a tree falling over from a storm

2. How does a glacier make changes to land?

- a. erosion b. earthquake c. weathering

3. How are a pond and a saltwater lake alike?

- a. They are both saltwater habitats.
b. They are both freshwater habitats.
c. They are both habitats to plants and animals.

4. How long does a landslide last?

- a. a few minutes
b. a few months
c. a few years

5. What are some effects of a hurricane?

- a. trees blow over
b. water overflows
c. farms get buried in ash and dust

6. It rains a lot and there is too much water. What is this fast change called?
Choose the correct answer.

- a. a flood
b. a drought
c. a volcano

7. Which can cause erosion?

- a. Wood can cause erosion
- b. Wind can cause erosion
- c. rocks can cause erosion

Q2 Answer the following questions:

1. How does wind cause weathering to rocks?

2. A farmer planted a row of trees at the end of a field. What does the farmer hope to prevent?

Q3. Circle the correct one.

1. Emma read about slow changes on Earth. Then she wrote a fact about what she read. Which sentence did she write?

- a. Slow changes cause rain.
- b. Slow changes take place in one day.
- c. Slow changes take place over many years.

2. The picture shows big rocks on a sandy beach.



Why were the rocks placed on the beach?

- a. to hold down the ocean water
- b. to provide a nesting place for birds
- c. to keep the sand from washing away

3. How are lakes and ponds alike?

- a. they are both very deep
- b. they are both made up of saltwater
- c. they are both surrounded by land

4. Which type of water freezes at the higher temperature?

- a. saltwater
- b. freshwater
- c. none

5. What happens to a lake in winter?

- a. ice changes to liquid water
- b. liquid water changes to ice
- c. liquid water remains the same.

6. Which does not flow into other bodies of water?

- a. river
- b. lake
- c. river delta

7. Which is not true of oceans?

- a. they are not made up of saltwater
- b. they are smaller than lakes
- c. they do not flow into rivers

Q4. Answer the following:

1. What is the state of water in each picture. Match the items to the boxes below.



solid

liquid

2. Eloy's mom said he cannot go ice-skating this winter. Where cannot he ice-skate?

a. on a puddle

b. on a lake

c. on an ocean

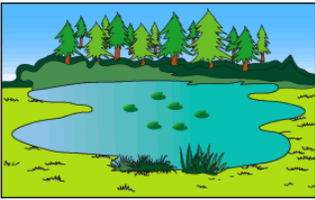
3. A goldfish needs to live in freshwater. Where can a goldfish not live?

a. in a lake

b. in a pond

c. in an ocean

4. Which picture shows a lake?



a.



b.



c.

5. Rihanna lives near different bodies of water. Her favorite place to swim is water with land on 2 sides. Which body of water is her favorite to swim in?

a. lake

b. ocean

c. river

Q6. State whether True or False

a. Most lakes contain freshwater. _____

b. Pacific Ocean is made up of saltwater _____

c. This picture shows a narrow body of stream water. _____



- d. Most of the water on Earth is saltwater _____.
- e. Erosion is a fast process _____.
- f. A rainforest is wet and gets little sunlight. _____

Q5. Complete the following:

1. Write 2 sentences to describe the Lake water

2. Earth is called the blue planet? Do you know why?

3. Ron wants to make a model of Earth to understand its shape. Which object should he use to make her model?

- a. a shoe box
- b. a plastic container
- c. a ball

4. Look at the picture of a pond



What kind of water does this picture show?

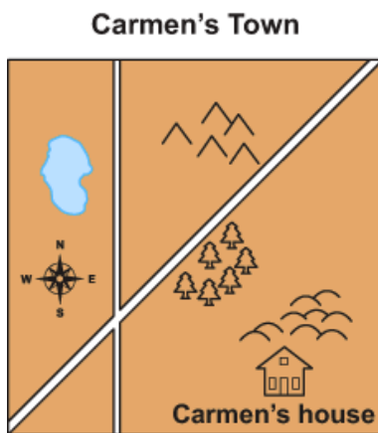
- a. salt water
- b. sweet water
- c. fresh water

5. Sam makes a map of his town. The map key will show the kinds of land. What should not be on the map key?

- a. hills
- b. mountains
- c. playgrounds

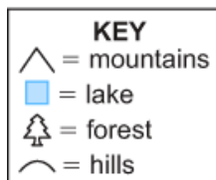
Q6. Choose the correct answer

1. Look at the map



Which of these is closest to Carmen's house?

- a. hills
- b. a lake
- c. mountains



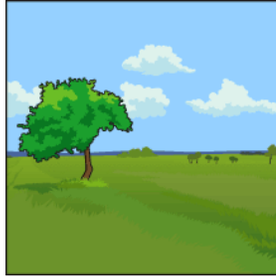
2. A teacher wants to make a map of her classroom. What should she include?

- a. a map key
- b. mountains
- c. a border

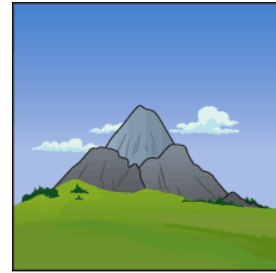
3. Which picture shows flat land?



a.

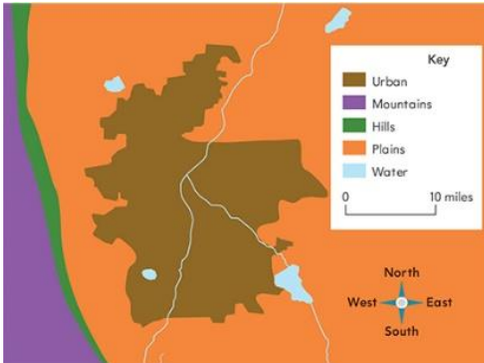


b.



c.

4. Which are shown on the map?



- a. mountains
- b. waterfall
- c. water

5. Jack knows that the North Pole is a very cold place. What guess can he make about many of the lakes at the North Pole?

- a. Many lakes are small.
- b. Many lakes are pretty.
- c. Many lakes are frozen.

6. Blake drew 3 islands.



Island 1



Island 2



Island 3

Which pattern can he find?

- a. All islands have deserts.
- b. All islands were made by people.
- c. All islands are surrounded by water.

Q7. Complete the following sentence:

1. A map title tells _____
2. A map key show you _____
3. A compass rose is a part of the map that tells us _____
4. A map is a _____

Q8. Choose and circle the correct answer

1. Which of these can slow down erosion?

a. trees

b. floods

c. earthquakes

2. Wind and water can change the shape of land. Which picture shows a slow change caused by wind and water?



a.



b.



c.

3. Look at the maps.



What is missing from each map?

a. map key

b. map title

c. compass rose

4. Mike made a list of fast changes. Which change was most likely on his list?

a. glaciers

b. droughts

c. earthquakes

Q9. Choose and circle the correct answer

1. The picture shows an Earth event.



What is happening in the picture?

a. A river is flooding.

b. A volcano is erupting.

c. An earthquake is shaking.

2. The river in Mara's town got too full and water came into her house. What is the fast change that happened?

a. erosion

b. a flood

c. an earthquake

3. Wind and water changed the shape of this rock.



What is the name of this change?

a. decay

b. flooding

c. weathering

4. The picture shows an area that gets little rain.



What is this slow change called?

a. a flood

b. a drought

c. a volcano

5. Look at the pictures of the land changing shape.



Before



After

Moving water can change the shape of the land by carrying rocks and soil to new places. What is this called?

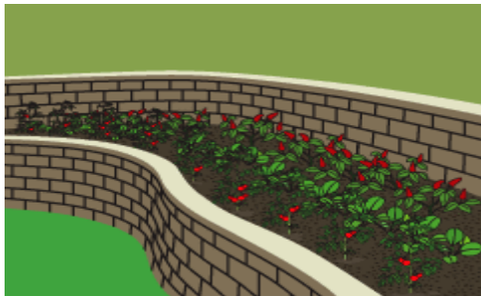
a. erosion

b. drought

c. earthquake

9. Choose and circle the correct answer

After it rained, Josh saw that the soil and plants in his garden had washed away. He planted a new garden with a rock wall.



Why did Josh build a rock wall?

a. to help stop a flood

b. to keep the soil in place

c. to keep animals out of plants

2. Strong, fast wind blew down these trees.



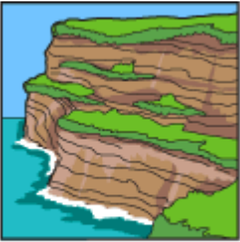
Which fast change caused this?

a. a wave

b. a volcano

c. a hurricane

3. Which change takes a faster time?



Cliffs by the Sea

a.



Weathering

b.



A Volcano Erupting

c.