Oceans, Rivers, and Lakes Linda Ruggieri





We live on a wet planet. In fact, most of the surface of Earth is covered with water.

Oceans are the largest bodies of water on Earth. A body of water is a part of Earth's surface covered with water. You probably know that ocean water is salty. Do you know why? It is mainly because rain brings salt from the land and into the ocean! Here is how that happens: Rain falls onto rocks. The rainwater breaks down salt and minerals from the rocks. The water mixes with the salt and minerals. Then it flows into the oceans.

Scientists have discovered two other sources of salty ocean water. Some salt comes from underwater volcanoes. Other salt spurts from heated vents on the ocean floor. Most ocean salt, however, starts on land.

Lakes are large bodies of water. They are surrounded by land. Lakes usually have fresh water, but some lakes have salt water. The Great Salt Lake in Utah is a saltwater lake. Lake water does not move from place to place.

Rivers are filled with fresh water that moves from one place to another. The water in rivers comes mostly from rain. Rivers usually flow into oceans.

Streams and creeks are also bodies of moving fresh water. They are smaller than rivers. Streams and creeks can come together and form larger streams or rivers.

Name:	Date:
1. What is most of the surface of Earth covered with?	

- A) land
- B) water
- C) air
- 2. The article lists examples of bodies of water. What is the first example it lists?
 - A) oceans
 - B) creeks
 - C) rivers
- **3.** "Some salt comes from underwater volcanoes. Other salt spurts from heated vents on the ocean floor."

What does this information tell us about oceans?

- A) Some of the water in oceans comes from rain.
- B) Oceans are salty.
- C) Oceans are the largest bodies of water on Earth.
- 4. What is a body of water that does not move from one place to another?
 - A) a river
 - B) a stream
 - C) a lake
- 5. What is the main idea of this article?
 - A) Rivers are bodies of fresh water that usually flow into oceans.
 - B) Different bodies of water cover most of the earth.
 - C) Rainwater mixes with the salt and minerals of rocks.

6. "You probably know that ocean water is salty. Do you know why? It is mainly because rain brings salt from the land and into the ocean!" Why might the author ask, "Do you know why?" A) to give readers a question to think about after they finish the article B) to prepare readers for information that she is about to give them C) to prove that most people do not know much about ocean water **7.** Oceans have salt water, _____ rivers have fresh water. A) because B) but C) so 8. What is a difference between oceans and lakes? 9. Name one way that oceans and lakes are alike. Then name one way that rivers, streams, and creeks are alike. 10. Of all the bodies of water described in the article, which two are most similar to

each other? Support your answer with evidence from the article.