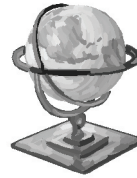


United States Geography

Cross-Curricular Focus: History/Social Sciences



The study of Earth's landforms is called physical geography. Landforms can be mountains and valleys. They can also be glaciers, lakes or rivers. Landforms are sometimes called physical features. It is important for

students to know about the physical geography of Earth. The seasons, the atmosphere and all the natural processes of Earth affect where people are able to live. Geography is one of a combination of factors that people use to decide where they want to live.

The physical features of a region are often rich in resources. Within a nation, mountain ranges become natural borders for settlement areas. In the U.S., major mountain ranges are the Sierra Nevada, the Rocky Mountains, and the Appalachians.

Fresh water sources also influence where people settle. People need water to drink. They also need it for washing. Throughout history, people have settled near fresh water. Living near a water source helps ensure that people have the water they need. There was an added bonus, too. Water could be used as a travel route for people and goods. Many Americans live near popular water sources, such as the Mississippi River, the Colorado River and the Great Lakes.

Mountains and deserts have been settled by fewer people than the plains areas. However, they have valuable resources of their own.

Name: _____

Answer the following questions based on the reading passage. Don't forget to go back to the passage whenever necessary to find or confirm your answers.

1) Why is it important to learn about physical geography?

2) What landforms have become natural borders for settlement in the United States? _____

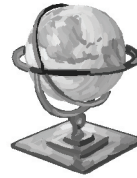
3) Why were the regions along the Mississippi and Colorado rivers popular places for settlements?

4) What is one mountain range in the U.S.?

5) If you could live anywhere in the U.S., where would you choose to live? Why? _____

United States Geography

Cross-Curricular Focus: History/Social Sciences



The study of Earth's landforms is called physical geography. Landforms can be mountains and valleys. They can also be glaciers, lakes or rivers. Landforms are sometimes called physical features. It is important for

students to know about the physical geography of Earth. The seasons, the atmosphere and all the natural processes of Earth affect where people are able to live. Geography is one of a combination of factors that people use to decide where they want to live.

The physical features of a region are often rich in resources. Within a nation, mountain ranges become natural borders for settlement areas. In the U.S., major mountain ranges are the Sierra Nevada, the Rocky Mountains, and the Appalachians.

Fresh water sources also influence where people settle. People need water to drink. They also need it for washing. Throughout history, people have settled near fresh water. Living near a water source helps ensure that people have the water they need. There was an added bonus, too. Water could be used as a travel route for people and goods. Many Americans live near popular water sources, such as the Mississippi River, the Colorado River and the Great Lakes.

Mountains and deserts have been settled by fewer people than the plains areas. However, they have valuable resources of their own.

Name: Key

Answer the following questions based on the reading passage. Don't forget to go back to the passage whenever necessary to find or confirm your answers.

Actual wording of answers may vary.

1) Why is it important to learn about physical geography?

It determines where people want to live.

2) What landforms have become natural borders for settlement in the United States? mountains

3) Why were the regions along the Mississippi and Colorado rivers popular places for settlements?

It ensures people have water to drink and wash

4) What is one mountain range in the U.S.?

Sierra Nevada, Rocky Mountains or Appalachians

5) If you could live anywhere in the U.S., where would you choose to live? Why? student's choice