The Five Themes

Eventually, the scientific community accepted Alfred Wegener’s theory. Scientists discovered that giant slabs of Earth’s surface, called tectonic plates, move, causing the continents to drift. This creates earthquakes, volcanoes, and mountains. Geographers study the processes that cause changes like these. To help you understand how geographers think about the world, consider geography’s five themes—location, place, region, movement, and human-environment interaction.
Often, the first thing you want to know about a place is where it is located in space. Geography helps you think about things spatially—where they are located and how they got there. Location allows you to discuss places in the world in terms everyone can understand.

**Absolute Location**

If someone asks you where your school is, you might say, “At the corner of Fifth Street and Second Avenue.” Ask a geographer where Melbourne, Australia, is located, and you may get the answer “38° south latitude, 145° east longitude.” This is the absolute location of the city of Melbourne. **Absolute location** is the exact spot on Earth where a place can be found.

Using a system of imaginary lines drawn on its surface, geographers can locate any place on Earth. Lines that run parallel to the equator are called **latitude** lines. They show distance north and south of the equator. Lines that run between the North and South Poles are called **longitude** lines. They show distance east and west of the prime meridian.
Relative Location Another way to define the location of a place is to describe its relation to other places. You might say your school is “near the fire station” or “two blocks west of the pet store.” If someone asks you where Canada is, you might say, “North of the United States.” The location of one place in relation to other places is called its relative location.

Place

Another useful theme of geography is place. If you go to a new place, the first thing you want to know is what it is like. Is it crowded or is there a lot of open space? How is the climate? What language do people speak? Every place on Earth has a distinct group of physical features, such as its climate, landforms and bodies of water, and plant and animal life. Places can also have human characteristics, or features that human beings have created, such as cities and towns, governments, and cultural traditions.

Places Change If you could go back to the days when dinosaurs roamed Earth, you would see a world much different from the one you know. Much of Earth had a moist, warm climate, and the continents were not located where they are today. Rivers, forests, wetlands, glaciers, oceans—the physical features of Earth—continue to change. Some changes are dramatic, caused by erupting volcanoes, earthquakes, and hurricanes. Others happen slowly, such as the movement of glaciers or the formation of a delta.

Region

Geographers group places into regions. A region is a group of places that have physical features or human characteristics, or both, in common. A geographer interested in languages, for example, might divide the world into language regions. All the countries where Spanish is the major language would form one Spanish-speaking language region. Geographers compare regions to understand the differences and similarities among them.
Natural Regions

The world can be divided into ten natural regions. A natural region has its own unique combination of plant and animal life and climate. Tropical rain forest regions are in Central and South America, Africa south of the Sahara, Southeast Asia, Australia, and the Pacific Islands. Where are desert regions located?

Movement

People, goods, and ideas move from one place to another. So do animals, plants, and other physical features of Earth. Movement is the fourth geographic theme. The Internet is a good tool for the movement of ideas. Sometimes people move within a country. For example, vast numbers of people have migrated from farms to cities. Migrate means to move from one area to settle in another. You may have ancestors who immigrated to the United States—perhaps from Africa, Europe, Latin America, or Asia. When people emigrate, they take their ideas and customs with them. They may also adopt new ideas from their new home.

Reasons for Moving

Migration is a result of push and pull factors. Problems in one place push people out. Advantages in another place pull people in. Poverty, overcrowding, lack of jobs and schooling, prejudice, war, and political oppression are push factors. Pull factors include a higher standard of living, employment and educational opportunities, rights, freedom, peace, and safety.
Barriers to Movement  Natural barriers, such as mountain ranges, canyons, and raging rivers, can make migration difficult. Oceans, lakes, navigable rivers, and flat land can make it easier. Modern forms of transportation have made it easier than ever for people to move back and forth between countries.

Human-Environment Interaction

Interaction between human beings and their environment is the fifth theme of geography. Human-environment interaction occurs because humans depend on, adapt to, and modify the world around them. Human society and the environment cannot be separated. Each shapes and is shaped by the other. Earth is a unified system.

Some places are the way they are because people have changed them. For example, if an area has a lot of open meadows, this may be because early settlers cleared the land for farming.

Saving Special Places  Many of the most wonderful and special places on Earth may be destroyed or ruined over time unless they are protected. To prevent this, UNESCO (the United Nations Educational, Scientific, and Cultural Organization) set up the World Heritage Committee in 1972. This group identifies human-made and natural wonders all over the world and looks for ways to protect them for the benefit of the world community. So far, the list of World Heritage Sites numbers more than 690. The Grand Canyon (see photograph at right), the Galápagos Islands, the Roman Colosseum, and the Pyramids of Giza are just a few of the places protected for future generations.

Movement

As you can see, people have been on the move for at least 90,000 years.
Human changes may help or hurt the environment. Pollution is an example of a harmful effect. The environment can also harm people. For example, hurricanes wash away beaches and houses along the shore; earthquakes cause fire and destruction.

**Adaptation** Humans have often adapted their way of life to the natural resources that their local environment provided. In the past, people who lived near teeming oceans learned to fish. Those who lived near rich soil learned to farm. People built their homes out of local materials and ate the food easily grown in their surroundings. Cultural choices, such as what clothes to wear or which sports to participate in, often reflected the environment.

Because of technology, this close adaptation to the environment is not as common as it once was. Airplanes, for example, can quickly fly frozen fish from the coast to towns far inland. Even so, there are many more ice skaters in Canada and surfers in California than the other way around.

**Interaction** People and the environment continually interact. For example, when thousands of people in a city choose to use public transportation or ride bicycles rather than drive, less gasoline is burned. When less gasoline is burned, there is less air pollution. In other words, when the environment is healthy, the people who live in it are able to lead healthier lives.

### TERMS & NAMES
1. Explain the significance of: (a) continent (b) absolute location (c) latitude (d) longitude (e) relative location (f) migrate

### USING GRAPhICS
2. Use a chart like this one to list and explain the five themes of geography.

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### MAIN IDEAS
3. (a) What physical processes can cause places to change over time?
(b) How do push and pull factors cause migration?
(c) What are some ways people have adapted to their environment?

### CRITICAL THINKING
4. Making Inferences
What factors make your part of the United States a region?

**Think About**
- similar human geography
- similar physical geography

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**ACTIVITY OPTION**
Write and illustrate a magazine advertisement to persuade people to move to a new place. Include several pull factors for the place you are advertising.