Life on Earth is restricted to a very narrow layer around the Earth’s surface. In this layer, called the biosphere, everything that organisms need to survive can be found. One of the requirements of living things is liquid water.

The Hydrosphere and Water Cycle

The hydrosphere includes all of the water on or near the Earth’s surface. The hydrosphere includes water in the oceans, lakes, rivers, wetlands, polar ice caps, soil, rock layers beneath Earth’s surface, and clouds.

The continuous movement of water into the air, onto land, and then back to water sources is known as the water cycle, which is shown in Figure 17. Evaporation is the process by which liquid water is heated by the sun and then rises into the atmosphere as water vapor. Water continually evaporates from Earth’s oceans, lakes, streams, and soil, but the majority of the water evaporates from the oceans. In the process of condensation, water vapor forms water droplets on dust particles. These water droplets form clouds, in which the droplets collide, stick together, and create larger, heavier droplets. These larger droplets fall from clouds as rain in the process called precipitation. Precipitation may also take the form of snow, sleet, or hail.

Objectives

- Name the three major processes in the water cycle.
- Describe the properties of ocean water.
- Describe the two types of ocean currents.
- Explain how the ocean regulates Earth’s temperature.
- Discuss the factors that confine life to the biosphere.
- Explain the difference between open and closed systems.

Key Terms

- water cycle
- evaporation
- condensation
- precipitation
- salinity
- fresh water
- biosphere
- closed system
- open system

Figure 17 ► The major processes of the water cycle include 1 evaporation, 2 condensation, and 3 precipitation.
Earth’s Oceans

We talk about the Atlantic Ocean, the Pacific Ocean, the Arctic Ocean, and the Indian Ocean. However, if you look at Figure 18, you see that these oceans are all joined. This single, large, interconnected body of water is called the world ocean. Its waters cover a little over 70 percent of the Earth’s surface. As we will see, the world ocean plays many important roles in regulating our planet’s environment.

The largest ocean on Earth is the Pacific Ocean. It covers a surface area of approximately 165,640,000 km² and has an average depth of 4,280 m. The deepest point on the ocean floor is in the Pacific Ocean. The point is called the Challenger Deep and is located east of the Philippine Islands at the bottom of the Mariana Trench. The Challenger Deep is 11,033 m below sea level, which is deeper than Mount Everest is tall. Oceanographers often divide the Pacific Ocean into the North Pacific and South Pacific based on the direction of surface current flow in each half of the Pacific Ocean. Surface currents in the Pacific move in a clockwise direction north

Hydrothermal Vents

The light from your tiny research submarine illuminates the desert-like barrenness of the deep-ocean floor. Suddenly, the light catches something totally unexpected—an underwater oasis teeming with sea creatures that no human has laid eyes on before. At the center of this community is a tall chimney-like structure from which a column of black water is rising.

This scene is much like the one which John Corliss and John Edmond witnessed when they discovered the first deep-sea hydrothermal vents and the odd community of creatures that inhabit them. Corliss’s and Edmond’s discovery was made during a dive in the submarine Alvin in early 1977. The dive site was in the eastern Pacific Ocean near the Galápagos Islands. Since the original dive, many more hydrothermal vents have been located on the ocean bottom.

Hydrothermal vents are openings in the ocean floor where super-hot, mineral-rich waters stream into the ocean. Hydrothermal vents form where tectonic plates are separating and where deep fractures are opening in the Earth’s crust. Water seeps down into some of these fractures to a depth where it is heated by molten rock and enriched with minerals. The water returns to the ocean floor through other fractures and then pours into the ocean. Water often streams through structures called chimneys. Chimneys form when the minerals in the vent water—mostly iron and sulfur—precipitate as the water cools from above 100°C to less than 50°C. The tallest chimney reported to date is 49 m. Vent
of the equator, whereas surface currents flow in a counterclockwise direction south of the equator.

The second largest ocean on Earth is the Atlantic Ocean. It covers a surface area of 81,630,000 km², which is about half the area of the Pacific Ocean. Like the Pacific Ocean, the Atlantic Ocean can be divided into a north and south half based on the directions of surface current flow north and south of the equator.

The Indian Ocean covers a surface area of 73,420,000 km² and is the third-largest ocean on Earth. It has an average depth of 3,890 m.

The smallest ocean is the Arctic Ocean, which covers 14,350,000 km². The Arctic Ocean is unique because much of its surface is covered by floating ice. This ice, which is called pack ice, forms when either waves or wind drive together frozen seawater, known as sea ice, into a large mass.

Figure 18: The Pacific, Atlantic, Indian, and Arctic Oceans are interconnected into a single body of water, the world ocean, which covers 70 percent of Earth’s surface.

CRITICAL THINKING

1. Applying Processes
   Some scientists have suggested that life may have originated in or near hydrothermal vents because vent organisms are able to obtain their energy from chemicals in the absence of sunlight. Does this suggestion seem realistic?

2. Making Predictions
   How might the creatures that live in hydrothermal vent communities be of benefit to humankind in the future?

Over 300 species of organisms have been found in hydrothermal vent communities, including species of tube worms that may grow to a length of 3 m.

Over 300 species of organisms—all new to scientists—live near hydrothermal vents. These organisms include tube worms, giant clams, mussels, shrimp, crabs, sea anemones, and octopuses.

How is life at hydrothermal vents possible? Bacteria that live in vent communities can use hydrogen sulfide escaping from the vents as an energy source. Some animals that live in vent communities consume these bacteria to obtain their energy. Other animals have bacteria living inside their bodies that supply them with energy.

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**Ocean Water**  The difference between ocean water and fresh water is that ocean water contains more salts. These salts have dissolved out of rocks on land and have been carried down rivers into the ocean over millions of years. Underwater volcanic eruptions also add salts to the ocean.

As you can see in Figure 19, most of the salt in the ocean is sodium chloride, the same salt that we sprinkle on food. Sodium chloride, NaCl, is made up of the elements sodium, Na, and chlorine, Cl. The salinity of sea water is the total quantity of dissolved salts. The average salinity of sea water is 3.5 percent by weight. The salinity of ocean water is lower in places that get a lot of rain or in places where fresh water flows into the sea. Salinity is higher where water evaporates rapidly and leaves the salts behind.

**Temperature Zones**  Figure 20 shows the temperature zones of the ocean. The surface of the ocean is warmed by the sun. In contrast, the depths of the ocean, where sunlight never reaches, are very cold and have a temperature only slightly above freezing. Surface waters are stirred up by waves and currents, so the warm surface zone may be as much as 450 m deep. Below the surface zone is the thermocline, which is a layer about 2 km deep where the temperature falls rapidly with depth. If you have ever gone swimming in a deep lake in the summer, you have probably encountered a shallow thermocline. Sun warms the surface of the lake to a comfortable temperature, but if you

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**Figure 19**  This pie graph shows the percentages by weight of dissolved solids found in ocean water. Sodium and chlorine, the two elements that form salt, are the most important dissolved solids in ocean water.

**Figure 20**  Water in the ocean can be divided into three zones based on temperature.

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**Temperature Zones**  Figure 20 shows the temperature zones of the ocean. The surface of the ocean is warmed by the sun. In contrast, the depths of the ocean, where sunlight never reaches, are very cold and have a temperature only slightly above freezing. Surface waters are stirred up by waves and currents, so the warm surface zone may be as much as 450 m deep. Below the surface zone is the thermocline, which is a layer about 2 km deep where the temperature falls rapidly with depth. If you have ever gone swimming in a deep lake in the summer, you have probably encountered a shallow thermocline. Sun warms the surface of the lake to a comfortable temperature, but if you
drop your feet, they fall into cold water that may be only slightly above freezing. The boundary between the warm and cold water is the thermocline.

**A Global Temperature Regulator** One of the most important functions of the world ocean is to absorb and store energy from sunlight. This capacity of the ocean to absorb and store energy from sunlight regulates temperatures in Earth’s atmosphere.

The world ocean absorbs over half the solar radiation that reaches the planet’s surface. The ocean both absorbs and releases heat more slowly than land does. As a consequence, the temperature of the atmosphere changes much more slowly than it would if there were no ocean on Earth. If the ocean did not regulate atmospheric and surface temperatures, the temperature would be too extreme for life on Earth to exist.

Local temperatures in different areas of the planet are also regulated by the world ocean. Currents that circulate warm water cause the land areas they flow past to have a more moderate climate. For example, the British Isles are warmed by the waters of the Gulf Stream, which moves warm waters from lower latitudes toward higher latitudes, as in Figure 21.

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**MATHPRACTICE**

**The Influence of the Gulf Stream** The temperature of the British Isles is moderated by the Gulf Stream. Falmouth, England, and Winnipeg, Canada, are located at approximately 50° north latitude. Falmouth, which is located in extreme southwest England near the Atlantic Ocean, has average high temperatures of 18°C in June, 19°C in July, and 19°C in August. Winnipeg, which is located in the interior of North America, has average high temperatures of 22°C in June, 25°C in July, and 23°C in August. What is the difference in average high temperatures in degrees Celsius between Falmouth and Winnipeg?

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**Figure 21** In this infrared satellite image, the Gulf Stream is moving warm water (shown in red, orange, and yellow) from lower latitudes into higher latitudes. The British Isles are warmed by the waters of the Gulf Stream.
Ocean Currents  Streamlike movements of water that occur at or near the surface of the ocean are called surface currents. Surface currents are wind driven and result from global wind patterns. Figure 22 shows the major surface currents of the world ocean. Surface currents may be warm-water currents or cold-water currents. Currents of warm water and currents of cold water do not readily mix with one another. Therefore, a warm-water current like the Gulf Stream can flow for hundreds of kilometers through cold water without mixing and losing its heat.

Surface currents can influence the climates of land areas they flow past. As we have seen, the Gulf Stream moderates the climate in the British Isles. The Scilly Isles in England are as far north as Newfoundland in northeast Canada. However, palm trees grow on the Scilly Isles, where it never freezes, whereas Newfoundland has long winters of frost and snow.

Deep currents are streamlike movements of water that flow very slowly along the ocean floor. Deep currents form when the cold, dense water from the poles sinks below warmer, less dense ocean water and flows toward the equator. The densest and coldest ocean water is located off the coast of Antarctica. This cold water sinks to the bottom of the ocean and flows very slowly northward to produce a deep current called the Antarctic Bottom Water. The Antarctic Bottom Water creeps along the ocean floor for thousands of kilometers and reaches a northernmost point of approximately 40° north latitude. It takes several hundred years for water in this deep current to make this trip northward.

**QuickLAB**

**Make a Hydrothermal Vent**

**Procedure**

1. Fill a large glass container or aquarium with very cold water.
2. Tie one end of a piece of string around the neck of a small bottle.
3. Fill the small bottle with hot water, and add a few drops of food coloring.
4. Keep the small bottle upright while you lower it into the glass container until it rests flat on the bottom.

**Analysis**

1. Did the food coloring indicate that the hot water and cold water mixed?

**Figure 22** The ocean’s surface currents circulate in different directions in each hemisphere.
**Fresh Water**

Most of the water on Earth is salt water in the ocean. A little more than 2 percent of all the water on Earth is fresh water. Most of the fresh water is locked up in icecaps and glaciers that are so large they are hard to imagine. For instance, the ice sheet that covers Antarctica is as large as the United States and is up to 3 km thick. The rest of Earth’s fresh water is found in lakes, rivers, wetlands, the soil, rock layers below the surface, and in the atmosphere.

**River Systems** A river system is a network of streams that drains an area of land. A river system contains all of the land drained by a river, including the main river and all its tributaries. As shown in Figure 23, tributaries are smaller streams or rivers that flow into larger ones. Some river systems are enormous. For example, most of the precipitation that falls between the Rocky Mountains in the west and the Appalachian Mountains in the east eventually drains into the Mississippi River. The Mississippi River system covers about 40 percent of the contiguous United States.

**Groundwater**

Rain and melting snow sink into the ground and run off the land. Some of this water ends up in streams and rivers, but most of it trickles down through the ground and collects as groundwater. Groundwater fulfills the human need for fresh drinking water and supplies water for many agricultural and industrial uses. But groundwater accounts for less than 1 percent of all the water on Earth.

**Aquifers** A rock layer that stores and allows the flow of groundwater is called an aquifer. The surface of the land where water enters an aquifer is called a recharge zone. Figure 24 shows the location of aquifers in the contiguous United States.
The Biosphere

The Earth is often compared to an apple, and the biosphere is compared to the apple’s skin. This comparison illustrates how small the layer of the Earth that can support life is in relation to the size of the planet. Scientists define the **biosphere** as the narrow layer around Earth’s surface in which life can exist. The biosphere is made up of the uppermost part of the geosphere, most of the hydrosphere, and the lower part of the atmosphere. The biosphere extends about 11 km into the ocean and about 9 km into the atmosphere, where insects, the spores of bacteria, and pollen grains have been discovered.

Life exists on Earth because of several important factors. Life requires liquid water, temperatures between 10°C and 40°C, and a source of energy. The materials that organisms require must continually be cycled. Gravity allows a planet to maintain an atmosphere and to cycle materials. Suitable combinations of the things that organisms need to survive are found only in the biosphere.

The biosphere is located near Earth’s surface because most of the sunlight is available near the surface. Plants on land and in the oceans are shown in **Figure 25**. Plants need sunlight to produce their food, and almost every other organism gets its food from plants and algae. Most of these algae float at the surface of the ocean. These tiny, free-floating, marine algae are known as phytoplankton. Except for bacteria that live at hydrothermal vents, most of the organisms that live deep in the ocean feed on dead plants and animals that drift down from the surface.

**Figure 25** This illustration of the biosphere shows the concentration of plant life on land and in the oceans. The colors represent different concentrations of plant life in different regions.
Energy Flow in the Biosphere

While energy is constantly added to the biosphere from the sun, matter is not. The energy used by organisms must be obtained in the biosphere and must be constantly cycled for life to continue. When an organism dies, its body is broken down and the nutrients in it become available for use by other organisms. This cycling of energy allows life on Earth to continue to exist.

In a closed system, energy enters the environment, but matter does not. Today, the Earth is mostly a closed system with respect to matter but is still an open system for energy. Energy enters the biosphere in the form of sunlight, which plants use to make their food. When an animal eats a plant, the energy stored in the plant is transferred to the animal. Animals in turn eat other animals. At each stage in the food chain, some of the energy is lost to the environment as heat, which is eventually lost to space.

In an open system, both matter and energy are exchanged between a system and the surrounding environment. Matter was added to the early Earth through the collisions of comets and meteorites with our planet. Now, however, little matter reaches our planet in this way.

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SECTION 3 Review

1. Name and describe each of the three major processes in the water cycle.
2. Describe the properties of ocean water.
3. Describe the two types of ocean currents.
4. Name two factors that confine living things to the biosphere.

CRITICAL THINKING

5. Analyzing Processes Read about the ocean’s role in regulating temperature under the heading “A Global Temperature Regulator.” How might Earth’s climate change if the land area on Earth were greater than the area of the world ocean?

6. Analyzing Relationships Why is the human body considered an open system?
CHAPTER 3

1 The Geosphere

Key Terms
geosphere, 59
crust, 60
mantle, 61
core, 61
lithosphere, 61
asthenosphere, 61
tectonic plate, 62
erosion, 66

Main Ideas
- The solid part of the Earth that consists of all rock, and the soils and sediments on Earth’s surface, is the geosphere.
- Earth’s interior is divided into layers based on composition and structure.
- Earth’s surface is broken into pieces called tectonic plates, which collide, separate, or slip past one another.
- Earthquakes, volcanic eruptions, and mountain-building are all events that occur at the boundaries of tectonic plates.
- Earth’s surface features are continually altered by the action of water and wind.

2 The Atmosphere

atmosphere, 67
troposphere, 68
stratosphere, 69
ozone, 69
radiation, 70
conduction, 70
convection, 70
greenhouse effect, 72

Main Ideas
- The mixture of gases that surrounds the Earth is called the atmosphere.
- The atmosphere is composed almost entirely of nitrogen and oxygen.
- Earth’s atmosphere is divided into four layers based on changes in temperature that take place at different altitudes.
- Heat is transferred in the atmosphere by radiation, conduction, and convection.
- Some of the gases in Earth’s atmosphere slow the escape of heat from Earth’s surface in what is known as the greenhouse effect.

3 The Hydrosphere and Biosphere

water cycle, 73
evaporation, 73
condensation, 73
precipitation, 73
salinity, 76
fresh water, 79
biosphere, 80
closed system, 81
open system, 81

Main Ideas
- The hydrosphere includes all of the water at or near Earth’s surface.
- Water in the ocean can be divided into three zones—the surface zone, the thermocline, and the deep zone—based on temperature.
- The ocean absorbs and stores energy from sunlight, regulating temperatures in the atmosphere.
- Surface currents in the ocean affect the climate of the land they flow near.
- The biosphere is the narrow layer at the surface of the Earth where life can exist.
- The Earth is largely a closed system with respect to matter but an open system with respect to energy.
Using Key Terms

Use each of the following terms in a separate sentence.

1. **tectonic plate**
2. **erosion**
3. **radiation**
4. **ozone**
5. **salinity**

For each pair of terms, explain how the meanings of the terms differ.

6. **lithosphere** and **asthenosphere**
7. **conduction** and **convection**
8. **crust** and **mantle**
9. **closed system** and **open system**

Understanding Key Ideas

10. The thin layer at Earth’s surface where life exists is called the
    a. geosphere.
    b. atmosphere.
    c. hydrosphere.
    d. biosphere.

11. The thin layer of the Earth upon which tectonic plates move around is called the
    a. mantle.
    b. asthenosphere.
    c. lithosphere.
    d. outer core.

12. Seventy-eight percent of Earth’s atmosphere is made up of
    a. oxygen.
    b. hydrogen.
    c. nitrogen.
    d. carbon dioxide.

13. The ozone layer is located in the
    a. stratosphere.
    b. mesosphere.
    c. thermosphere.
    d. troposphere.

14. Convection is defined as the
    a. transfer of energy across space.
    b. direct transfer of energy.
    c. trapping of heat near the Earth by gases.
    d. transfer of heat by currents.

15. Which of the following gases is not a greenhouse gas?
    a. water vapor
    b. nitrogen
    c. methane
    d. carbon dioxide

16. Liquid water turns into gaseous water vapor in a process called
    a. precipitation.
    b. convection.
    c. evaporation.
    d. condensation.

17. Currents at the surface of the ocean are moved mostly by
    a. heat.
    b. wind.
    c. salinity.
    d. the mixing of warm and cold water.

18. Which of the following statements about the biosphere is not true?
    a. The biosphere is a system closed to matter.
    b. Energy enters the biosphere in the form of sunlight.
    c. Nutrients in the biosphere must be continuously recycled.
    d. Matter is constantly added to the biosphere.
Short Answer

19. How do seismic waves give scientists information about Earth’s interior?
20. Explain the effect of gravity on Earth’s atmosphere.
21. Explain how convection currents transport heat in the atmosphere.
22. Why does land that is near the ocean change temperature less rapidly than land that is located farther inland?
23. Why is life on Earth confined to such a narrow layer near the Earth’s surface?

Interpreting Graphics

The map below shows the different amounts of chlorophyll in the ocean. Chlorophyll is the pigment that makes plants and algae green. Chlorophyll identifies the presence of marine algae. The red and orange colors on the map show the highest amounts of chlorophyll, the blue and purple colors on the map show the smallest amounts of chlorophyll. Use the map to answer questions 24–25.

24. Is there a greater concentration of marine algae at location A or at location B?
25. What conclusion can you reach about conditions in the parts of the ocean where marine algae may prefer to live?

Concept Mapping

26. Use the following terms to create a concept map: geosphere, crust, mantle, core, lithosphere, asthenosphere, and tectonic plate.

Critical Thinking

27. Making Predictions The eruption of Mount Pinatubo in 1991 reduced global temperature by several tenths of a Celsius degree for several years. Write a paragraph predicting what might happen to Earth’s climate if several large-scale eruptions took place at the same time.

28. Analyzing Processes Read about the heating of Earth’s surface and the absorption of incoming solar radiation under the heading “Heating of the Atmosphere.” How might the Earth be different if the Earth’s surface absorbed greater or lesser percentages of radiation?

29. Analyzing Processes Surface currents are deflected by continental landmasses. How might the pattern of Earth’s surface currents change if the Earth had no landmasses? Where on the world ocean might the majority of warm surface currents be located? Where would the cold surface currents be located?

Cross-Disciplinary Connection

30. History Scientists believe that some human migration between distant landmasses may have taken place on rafts powered only by the wind and ocean currents. Look at Figure 22, which shows the Earth’s surface currents. Hypothesize potential migratory routes these early seafarers may have followed.

Portfolio Project

31. Plotting Seismic Activity Most earthquakes take place near tectonic plate boundaries. Using the encyclopedia, the Internet, or another source, find at least 20 locations where major earthquakes took place during the 20th century. Plot these locations on a map of the world that shows Earth’s tectonic plates. Did the majority of earthquakes occur at or near tectonic plate boundaries?
Use the graph below to answer questions 32–33.

32. **Analyzing Data** Rearrange the oceans in order of highest depth-to-area ratio to lowest depth-to-area ratio.

33. **Making Calculations** On the graph, you are given the average depths of the four oceans. From this data, calculate the average depth of the world ocean.

Read the passage below, and then answer the questions that follow.

Researchers at Ohio State University have developed a video camera that photographs the foamy bubbles left when a wave breaks on a beach. Software analyzes images from the camera and uses the movement of the foam to calculate the speed and direction of currents along the shore. How do we know that the software produces an accurate picture of the currents? To test this process, researchers set up a video camera on the beach at Duck, North Carolina, where dozens of underwater sensors already measure currents directly. A comparison of the currents detected by the video camera and by the sensors showed a close match. The Ohio State University researchers believe data from the video camera would be even more accurate if the camera were directly above the breaking waves. The researchers’ next step will be to mount the camera on a blimp suspended over a beach in Monterey, California.

1. According to the passage, which of the following conclusions is true?
   a. The video camera uses wave speed to calculate the direction and speed of currents.
   b. Underwater sensors are less accurate at measuring currents than video cameras.
   c. Video cameras do not measure currents directly.
   d. Underwater sensors detect the movement of foam.

2. What is the importance of foam in measuring currents?
   a. Foam can be measured directly by both video cameras and underwater sensors.
   b. The movement of foam can be used to calculate the direction and speed of a current.
   c. Foam from breaking waves can be detected by placing a video camera at any point on a beach.
   d. both (b) and (c)
Beaches

Almost one-fourth of all of the structures that have been built within 150 m of the U.S. coastline, including the Great Lakes, will be lost to beach erosion over the next 60 years, according to a June 2000 report released by the Federal Emergency Management Agency (FEMA). The supply of sand for most beaches has been cut off by dams built on rivers and streams that would otherwise carry sand to the sea. Waves generated by storms also erode beaches. Longshore currents, which are generated by waves that break at an angle to a shoreline, transport sediment continuously and change the shape of a shoreline.

You will now observe a series of models. These models will help you understand how beaches can be both washed away and protected from the erosive forces of wave activity.

Materials

- metric ruler
- milk cartons, empty, small (2)
- pebbles
- plaster of Paris
- plastic container (large) or long wooden box lined with plastic
- rocks, small
- sand, 5 to 10 lb
- wooden block, large

Procedure

1. One day before you begin the investigation, make two plaster blocks. Mix a small amount of water with plaster of Paris until the mixture is smooth. Add five or six small rocks to the mixture for added weight. Pour the plaster mixture into the milk cartons. Let the plaster harden overnight. Carefully peel the milk cartons away from the plaster.

2. Prepare a wooden box lined with plastic or other similar large, shallow container. Make a beach by placing a mixture of sand and small pebbles at one end of the container. The beach should occupy about one-fourth the length of the container. See step 2. In the area in front of the sand, add water to a depth of 2 to 3 cm. Use a wooden block to generate waves. Describe the results.

3. Remove the water, and rebuild the beach. In some places, breakwaters have been built offshore in an attempt to protect beaches from washing away. Build a breakwater by placing two plaster blocks across the middle of the container. Using the metric ruler, leave a 4 cm space between the blocks. See step 3. Use a wooden block to generate waves. Describe the results.

4. Drain the water, and make a new beach along one side of the container for about half its length. See step 4. Using the wooden block, generate a series of waves from the same end of the container as the end of the beach. Record your observations.
5. Rebuild the beach along the same side of the container. A jetty or dike can be built out into the ocean to intercept and break up a longshore current. Make a jetty by placing one of the small plaster blocks in the sand. See step 5. As you did in the previous steps, use the wooden block to generate waves. Describe the results.

6. Remove the wet sand, and put it in a container. Dispose of the water. (Note: Follow your teacher’s instructions for disposal of the sand and water. Never pour water containing sand into a sink.)

Analysis

1. **Describing Events** In step 2 of the procedure, what happened to the beach when water was first poured into the container? What happened to the particles of fine sand? Predict what would happen to the beach if it had no source of additional sand.

2. **Analyzing Results** In step 3 of the procedure, did the breakwater help protect the beach from washing away?

3. **Describing Events** What happened to the beach that you made in step 4 of the procedure? What happened to the shape of the waves along the beach?

4. **Analyzing Results** What effect did the jetty have on the beach that you made in step 5 of the procedure?

Conclusions

5. **Drawing Conclusions** What can be done to preserve a beach area from being washed away as a result of wave action and longshore currents?

6. **Drawing Conclusions** What can be done to preserve a beach area that has been changed as a result of excessive use by people?

Extension

1. **Building Models** Make a beach that would be in danger of being washed away by a longshore current. Based on what you have learned, build a model in which the beach would be preserved by a breakwater or jetties. Explain how your model illustrates ways in which longshore currents can be intercepted and broken up.
Use the earthquake-hazard map of the contiguous United States to answer the questions below.

1. **Using a Key** Which area of the contiguous United States has a very high earthquake-hazard level?

2. **Using a Key** Determine which areas of the contiguous United States have very low earthquake-hazard levels.

3. **Analyzing Relationships** In which areas of the contiguous United States would scientists most likely set up earthquake-sensing devices?

4. **Inferring Relationships** Most earthquakes take place near tectonic plate boundaries. Based on the hazard levels, where do you think a boundary between two tectonic plates is located in the United States?

5. **Forming a Hypothesis** The New Madrid earthquake zone passes through southeastern Missouri and western Tennessee and has experienced some of the most widely felt earthquakes in U.S. history. Yet this earthquake zone lies far from any tectonic plate boundary. Propose a hypothesis that would explain these earthquakes.
Scientists usually study ocean currents by releasing labeled drift bottles from various points and recording where they are found. However, only about 2 percent of drift bottles are recovered, so this type of research takes a long time. A large toy spill is helping scientists track surface currents in the Pacific Ocean.

**Toys Ahoy!**
In 1993, thousands of bathtub toys were found on Alaskan beaches. When oceanographers heard about this, they placed advertisements in newspapers up and down the Alaskan coast asking people who found the toys to call them. They discovered that in 1992 a container ship that was traveling northwest of Hawaii ran into a storm. Several containers were washed overboard and burst open. One of these held 29,000 plastic toys. Ten months later, the toys—blue turtles, yellow ducks, red beavers, and green frogs—began washing up near Sitka, Alaska. In the following years, toys began to be found farther north, in the Bering Sea. The map below shows where the containers went overboard and where the toys were found.

**The Data in the Deep Blue Sea**
Obviously, the toys had traveled east from where they were spilled. But what did this reveal about the currents in the North Pacific? The answer is not as obvious as it might seem. First, floating objects are moved by wind as well as by currents. The floating toys stuck up about 4 cm above the water, which may have caused them to be moved by the wind as well as by currents. The toys started out in cardboard and plastic packages. Did the packages make them sink when they were first released? To find the answer, scientists obtained some of the packaged toys from the manufacturer in China and dropped them in buckets of sea water. The glue in the packaging dissolved within a day and released the toys. So it was obvious that the toys had floated most of the way to where they were found.

Experiments showed how fast they moved under the influence of wind without any current. The toys had floated past a weather station where many drift bottles had been released and also past the place where 61,000 shoes had fallen off a ship in 1990. About two percent of the shoes were recovered in Alaska. Comparing data from the toys and the shoes with other data from as far back as 1946, the researchers concluded that the current across the northeast Pacific Ocean moves little from year to year. But the data showed that in 1990 and 1992 the current was unusually far north.

Data that help us understand ocean currents and many other natural processes come not just from scientific experiments. Data sometimes come from the most unusual sources.