

What Causes Climate?

Reading Preview

Key Concepts

- What factors influence temperature?
- What factors influence precipitation?
- What causes the seasons?

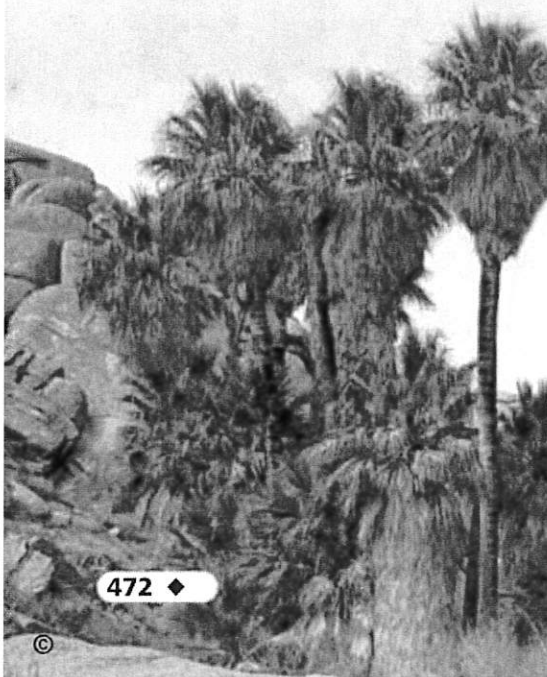
Key Terms

- climate • microclimate
- tropical zone • polar zone
- temperate zone
- marine climate
- continental climate
- windward • leeward
- monsoon

Target Reading Skill

Building Vocabulary After you read the section, reread the paragraphs that contain definitions of key terms. Use all the information you have learned to write a meaningful sentence using each key term.

An oasis in the Mojave Desert ▼

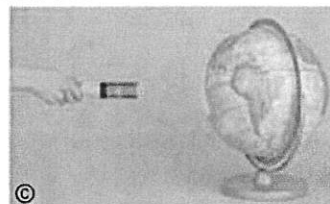


Lab zone

Discover Activity

How Does Latitude Affect Climate?

1. On a globe, tape a strip of paper from the equator to the North Pole. Divide the tape into three equal parts. Label the top section *poles*, the bottom section *equator*, and the middle section *mid-latitudes*.
2. Tape the end of an empty toilet paper roll to the end of a flashlight. Hold the flashlight about 30 cm from the equator. Turn on the flashlight to represent the sun. On the paper strip, have a partner draw the area the light shines on.
3. Move the flashlight up slightly to aim at the "mid-latitudes." Keep the flashlight horizontal and at the same distance from the globe. Again, draw the lighted area.
4. Repeat Step 3, but this time aim the light at the "poles."



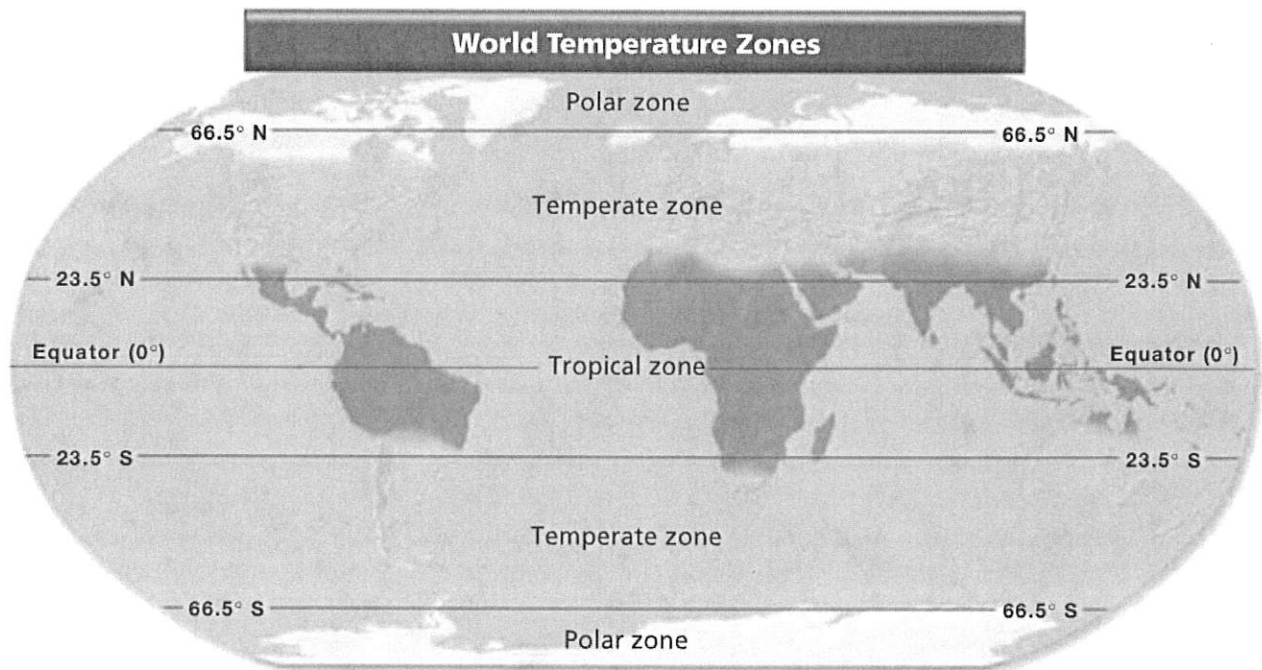
Think It Over

Observing How does the size of the illuminated area change? Do you think the sun's rays heat Earth's surface evenly?

The weather in an area changes every day. At a given location, the weather may be cloudy and rainy one day and clear and sunny the next. **Climate**, on the other hand, refers to the average, year-after-year conditions of temperature, precipitation, winds, and clouds in an area. For example, California's Mojave Desert, shown below, has a hot, dry climate.

Scientists use two main factors—precipitation and temperature—to describe the climate of a region. A climate region is a large area that has similar climate conditions throughout. For example, the climate in the southwestern United States is dry, with hot summers.

The factors that affect large climate regions also affect smaller areas. Have you ever noticed that it is cooler and more humid in a grove of trees than in an open field? A small area with climate conditions that differ from those around it may have its own **microclimate**.



Factors Affecting Temperature

Why are some places warm and others cold? **The main factors that influence temperature are latitude, altitude, distance from large bodies of water, and ocean currents.**

Latitude In general, climates of locations near the equator are warmer than climates of areas far from the equator. The reason is that the sun's rays hit Earth's surface most directly at the equator. At the poles, the same amount of solar radiation is spread over a larger area, and therefore brings less warmth.

Recall that latitude is the distance from the equator, measured in degrees. Based on latitude, Earth's surface can be divided into the three temperature zones shown in Figure 1. The **tropical zone** is the area near the equator, between about 23.5° north latitude and 23.5° south latitude. The tropical zone receives direct or nearly direct sunlight all year round, making climates there warm.

In contrast, the sun's rays always strike at a lower angle near the North and South poles. As a result, the areas near both poles have cold climates. These **polar zones** extend from about 66.5° to 90° north and 66.5° to 90° south latitudes.

Between the tropical zones and the polar zones are the **temperate zones**. In summer, the sun's rays strike the temperate zones more directly. In winter, the sun's rays strike at a lower angle. As a result, the weather in the temperate zones ranges from warm or hot in summer to cool or cold in winter.

FIGURE 1

The tropical zone has the warmest climates. Cold climates occur in the polar zone. In between lies the temperate zone, where climates vary from warm to cool. *Interpreting Maps In which temperature zone is most of the United States located?*

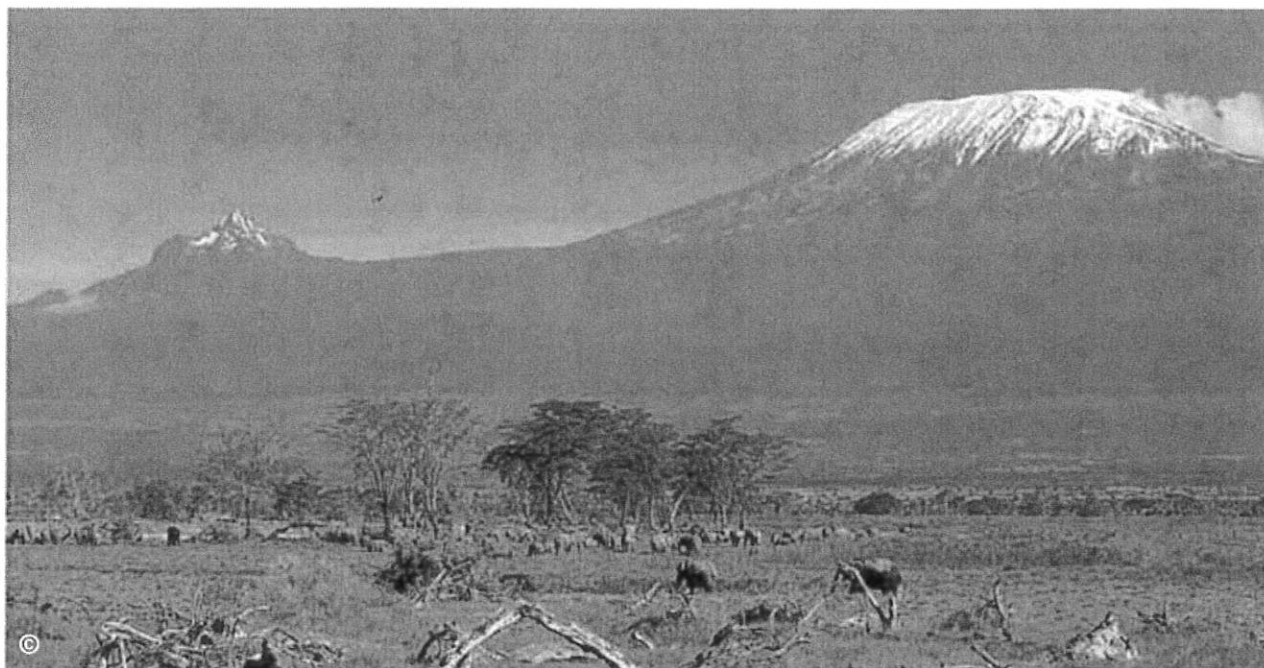


FIGURE 2

Effect of Altitude

Mount Kilimanjaro, in Tanzania, is near the equator.

Relating Cause and Effect What factor is responsible for the difference between the climate at the mountaintop and the climate at the base?

Altitude The peak of Mount Kilimanjaro towers high above the plains of East Africa. Kilimanjaro is covered in snow all year round, as shown in Figure 2. Yet it is located near the equator, at 3° south latitude. Why is Mount Kilimanjaro so cold?

In the case of high mountains, altitude is a more important climate factor than latitude. In the troposphere, temperature decreases about 6.5 Celsius degrees for every 1-kilometer increase in altitude. As a result, highland areas everywhere have cool climates, no matter what their latitude. At nearly 6 kilometers, the air at the top of Kilimanjaro is about 39 Celsius degrees colder than the air at sea level at the same latitude.

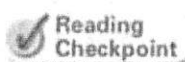
Distance From Large Bodies of Water Oceans or large lakes can also affect temperatures. Oceans greatly moderate, or make less extreme, the temperatures of nearby land. Water heats up more slowly than land. It also cools down more slowly. Therefore, winds off the ocean often prevent extremes of hot and cold in coastal regions. Much of the west coasts of North America, South America, and Europe have mild **marine climates**, with relatively mild winters and cool summers.

The centers of North America and Asia are too far inland to be warmed or cooled by the ocean. Most of Canada and Russia, as well as the central United States, have continental climates. **Continental climates** have more extreme temperatures than marine climates. Winters are cold, while summers are warm or hot.

Ocean Currents Marine climates are influenced by ocean currents, streams of water within the oceans that move in regular patterns. Some warm ocean currents move from the tropics towards the poles. This affects climate as the warm ocean water warms the air above it. The warmed air then moves over nearby land. In the same way, cold currents bring cold water from the polar zones toward the equator. A cold current brings cool air.

As you read about the following currents, trace their paths on the map in Figure 3. The best-known warm-water current is the Gulf Stream. The Gulf Stream begins in the Gulf of Mexico, then flows north along the east coast of the United States. When it crosses the North Atlantic, it becomes the North Atlantic Drift. This warm current brings mild, humid air to Ireland and southern England. As a result, these areas have a mild, wet climate despite their relatively high latitude.

In contrast, the cool California Current flows southward down the West Coast of the United States. The California Current makes climates along the West Coast cooler than you would expect at those latitudes.



What effect do oceans have on the temperatures of nearby land areas?

Lab
zone

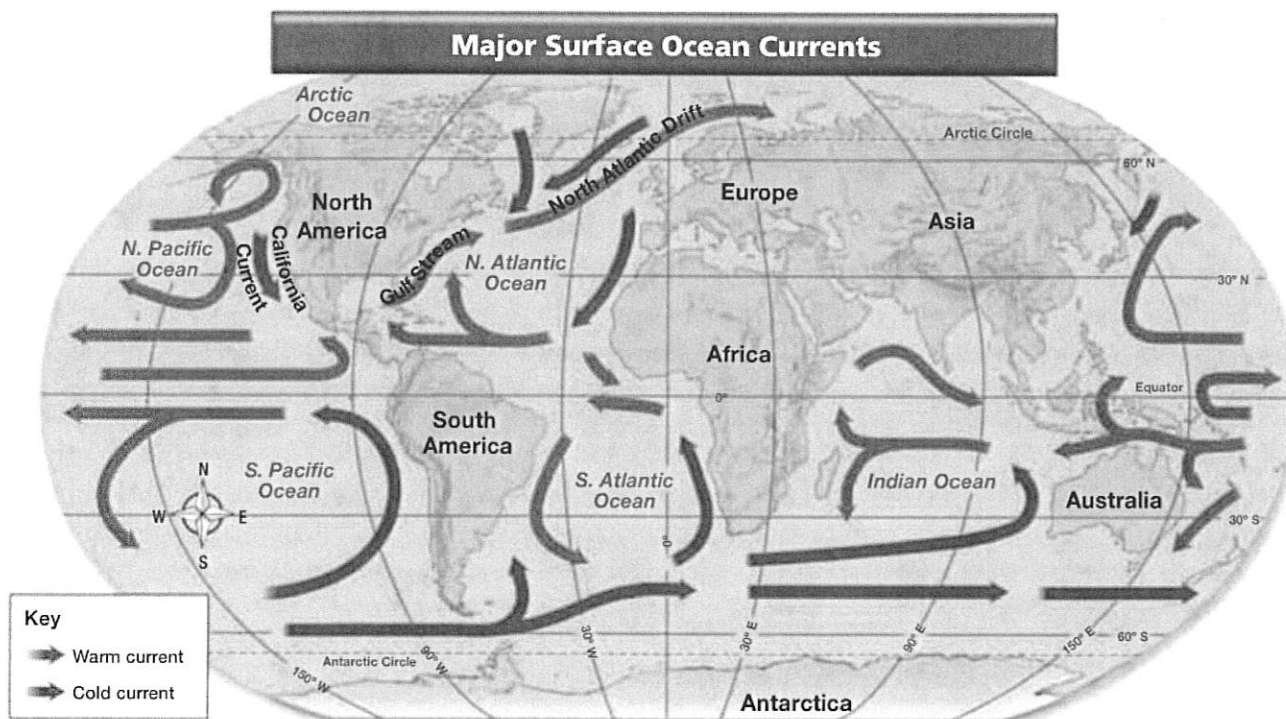
Skills Activity

Inferring

Look at the currents in the South Pacific, South Atlantic, and Indian oceans. What pattern can you observe? Now compare currents in the South Atlantic to those in the North Atlantic. What might be responsible for differences in the current patterns?

FIGURE 3

On this map, warm currents are shown in red and cold currents in blue. Interpreting Maps *What type of current occurs around Antarctica?*



Factors Affecting Precipitation

The air masses that pass over an area may bring rain or snow. The amount of precipitation varies from year to year. But over time, total precipitation tends toward a yearly average. What determines the amount of precipitation an area receives? **The main factors that affect precipitation are prevailing winds, the presence of mountains, and seasonal winds.**

Prevailing Winds As you know, weather patterns depend on the movement of huge air masses. Air masses are moved from place to place by prevailing winds, the directional winds that usually blow in a region. Air masses can be warm or cool, dry or humid. The amount of water vapor in the air mass influences how much rain or snow will fall.

The amount of water vapor in prevailing winds also depends on where the winds come from. Winds that blow inland from oceans or large lakes carry more water vapor than winds that blow from over land. For example, winter winds generally blow from west to east across the Great Lakes. The winds pick up moisture that evaporates from the lakes. As a result, areas that are downwind can receive large amounts of snow.

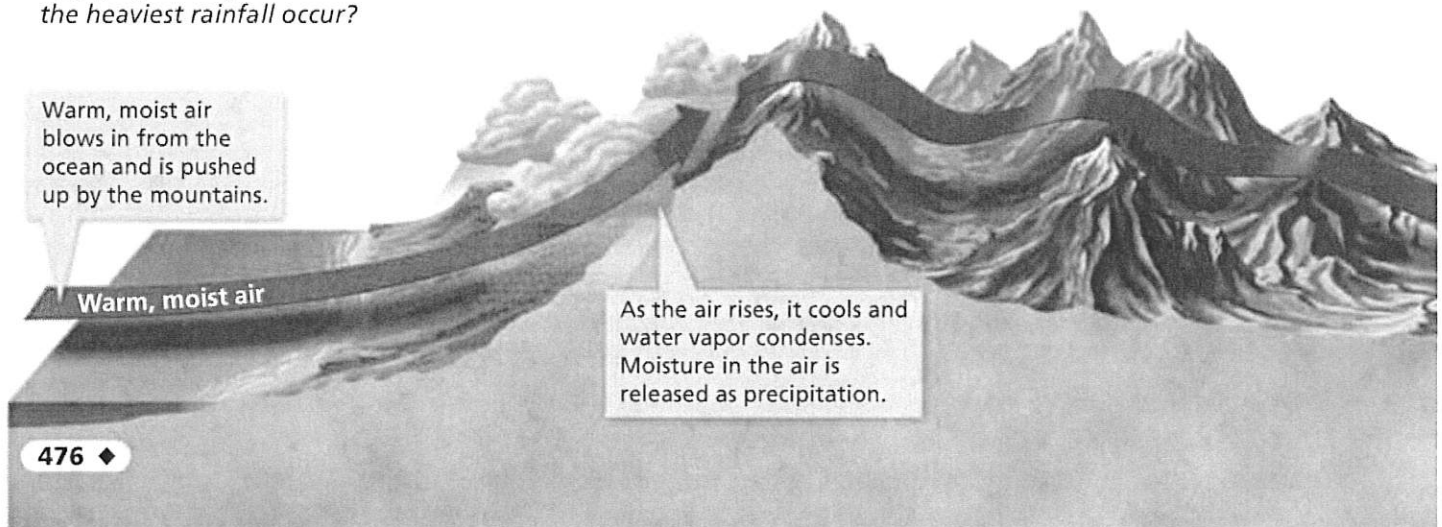
Mountain Ranges A mountain range in the path of prevailing winds can also influence where precipitation falls. When humid winds blow from the ocean toward coastal mountains, they are forced to rise, as shown in Figure 4. The rising air cools and its water vapor condenses, forming clouds. Rain or snow falls on the **windward** side of the mountains, the side the wind hits.

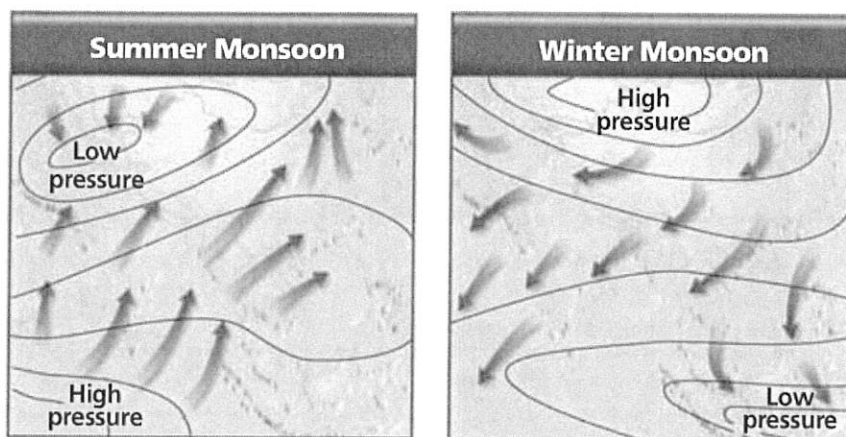
By the time the air has moved over the mountains, it has lost much of its water vapor, so it is cool and dry. The land on the **leeward** side of the mountains—downwind—is in a rain shadow. Little precipitation falls there.

FIGURE 4

Rain Shadow

A mountain range can form a barrier to the movement of humid air. Humid air cools as it is blown up the side of a mountain range. Applying Concepts *Where does the heaviest rainfall occur?*

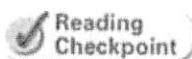




Seasonal Winds A seasonal change in wind patterns can affect precipitation. These seasonal winds are similar to land and sea breezes, but occur over a wider area. Sea and land breezes over a large region that change direction with the seasons are called **monsoons**. What produces a monsoon? In the summer in South and Southeast Asia, the land gradually gets warmer than the ocean. A “sea breeze” blows steadily inland from the ocean all summer, even at night. The air blowing from the ocean during this season is very warm and humid. As the humid air rises over the land, the air cools. This causes water vapor to condense into clouds, producing heavy rains.

Thailand and parts of India receive much of their rain from the summer monsoons. These rains supply the water needed by rice and other crops. Monsoon winds also bring rain to coastal areas in West Africa and northeastern South America.

Regions affected by monsoon winds receive very little rain in winter. In the winter, the land cools and becomes colder than the ocean. A “land breeze” blows steadily from the land to the ocean. These winds carry little moisture.



Reading
Checkpoint

Why does precipitation fall mainly on the windward sides of mountains?

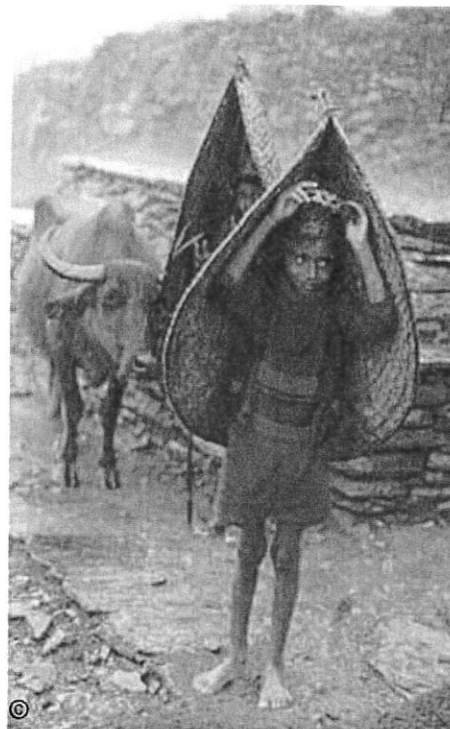
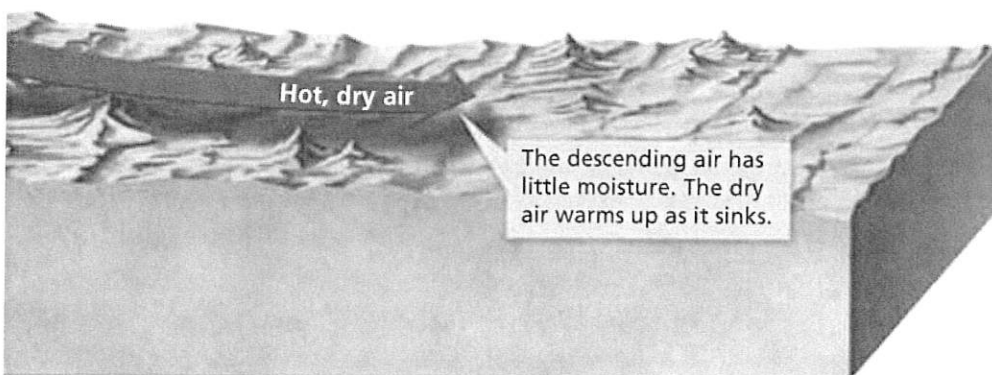


FIGURE 5
Monsoons

In a summer monsoon, wind blows from the ocean to the land. In the winter, the monsoon reverses and blows from the land to the ocean. Summer monsoons in Nepal cause heavy rain (above).





Math Skills

Percentage Light from the sun strikes Earth's surface at different angles. An angle is made up of two lines that meet at a point. Angles are measured in degrees. A full circle has 360 degrees.

When the sun is directly overhead near the equator, it is at an angle of 90° to Earth's surface. A 90° angle is called a right angle. What percentage of a circle is it?

$$\frac{90 \text{ degrees}}{360 \text{ degrees}} = \frac{d\%}{100\%}$$

$$90 \times 100 = 360 \times d$$

$$\frac{90 \times 100}{360} = d = 25$$

A 90° angle is 25 percent of a full circle.

Practice Problem Earth's axis is tilted at an angle of 23.5° . About what percentage of a right angle is this?

FIGURE 6

Summer and Winter

There can be a striking difference between summer and winter in the same location. Inferring
During which season does the area shown receive more solar energy?



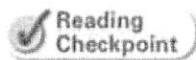
The Seasons

Although you can describe the average weather conditions of a climate region, these conditions are not constant all year long. Instead, most places outside the tropics have four seasons: winter, spring, summer, and autumn. When it is summer in the Northern Hemisphere it is winter in the Southern Hemisphere. So the seasons are not a result of changes in the distance between Earth and the sun. In fact, Earth is farthest from the sun during the summer in the Northern Hemisphere.

Tilted Axis The seasons are caused by the tilt of Earth's axis as Earth travels around the sun. The axis is an imaginary line through Earth's center that passes through both poles. Earth rotates, or turns, around this axis once each day. Earth's axis is not straight up and down, but is tilted at an angle of 23.5° . As Earth travels around the sun, its axis always points in the same direction. So the north end of the axis is pointed away from the sun for one part of the year and toward the sun for another part of the year.

Effect of the Tilted Axis Look at Figure 7. Which way is the north end of Earth's axis tilted in June? Notice that the Northern Hemisphere receives more direct rays from the sun. Also, in June the days in the Northern Hemisphere are longer than the nights. The combination of more direct rays and longer days makes Earth's surface warmer in the Northern Hemisphere than at any other time of the year. It is summer in the Northern Hemisphere. At the same time, the Southern Hemisphere is experiencing winter.

In December, on the other hand, the north end of Earth's axis is tilted away from the sun. It is winter in the Northern Hemisphere and summer in the Southern Hemisphere.



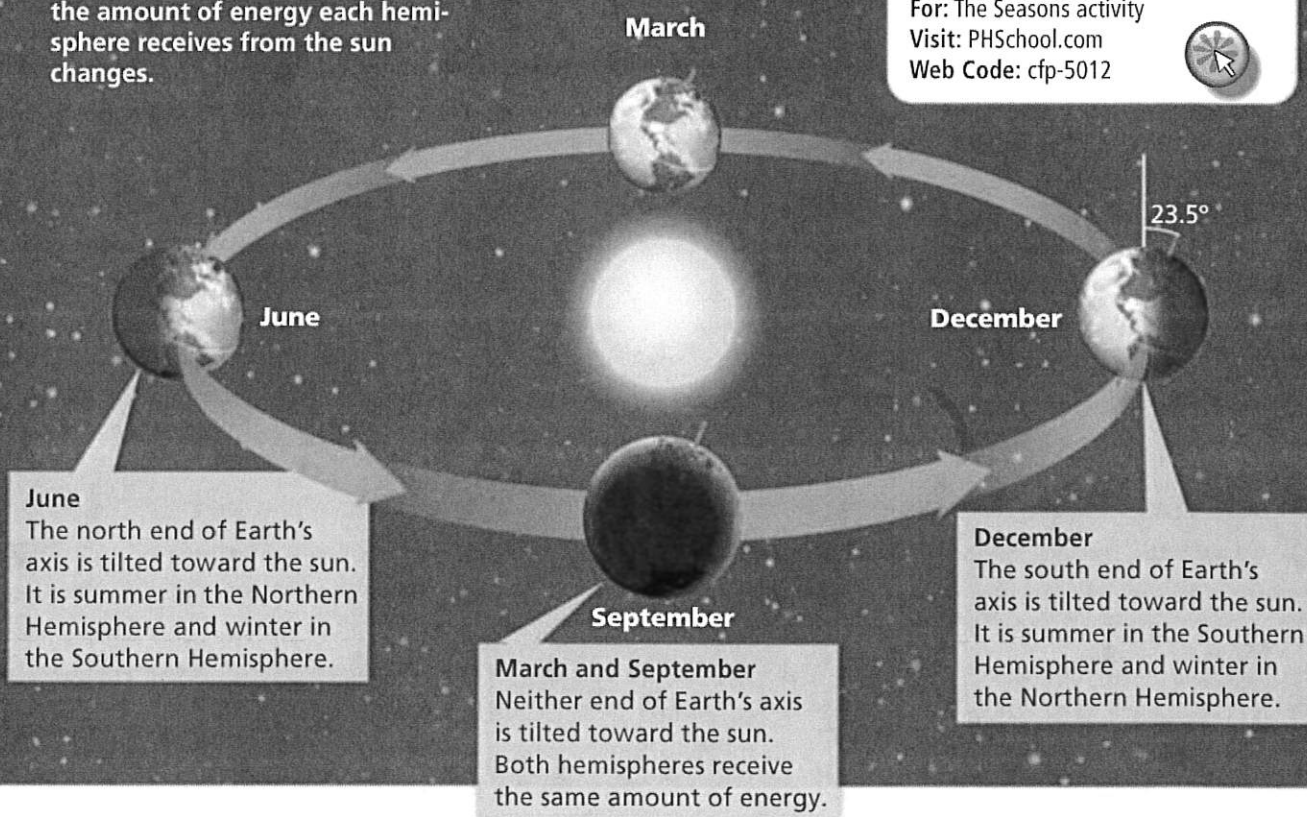
Reading Checkpoint In June, what season is it in the Southern Hemisphere?

FIGURE 7
The Seasons

The seasons are a result of Earth's tilted axis. The seasons change as the amount of energy each hemisphere receives from the sun changes.

Go  Online
active art 

For: The Seasons activity
Visit: PHSchool.com
Web Code: cfp-5012



Section 1 Assessment



Target Reading Skill Building Vocabulary
Use your sentences to help answer the questions.

Reviewing Key Concepts

HINT

1. a. **Identifying** Name four factors that affect temperature.
- b. **Describing** How does temperature vary in Earth's temperature zones?
- c. **Comparing and Contrasting** Two locations are at the same latitude in the temperate zone. One is in the middle of a continent. The other is on a coast affected by a warm ocean current. How will their climates differ?
2. a. **Listing** List three factors that affect precipitation.
- b. **Summarizing** How do prevailing winds affect the amount of precipitation an area receives?

HINT

HINT

HINT

HINT

c. **Relating Cause and Effect** How does a mountain range in the path of prevailing winds affect precipitation on either side of the mountains?

HINT

3. a. **Reviewing** What causes the seasons?

HINT

b. **Describing** Describe how the seasons are related to Earth's orbit around the sun.

HINT

c. **Developing Hypotheses** How might Earth's climates be different if Earth were not tilted on its axis?

HINT

Math

Practice

4. **Percentage** At noon at a particular location, the sun makes an angle of 66.5° with Earth's surface. What percentage of a full circle is this?



Sunny Rays and Angles



Problem

How does the angle of a light source affect the rate at which the temperature of a surface changes?

Skills Focus

controlling variables, graphing, interpreting data, making models

Materials



- books • graph paper • pencil
- watch or clock • ruler • clear tape
- 3 thermometers or temperature probes
- protractor • 100-W incandescent lamp
- scissors • black construction paper


Procedure

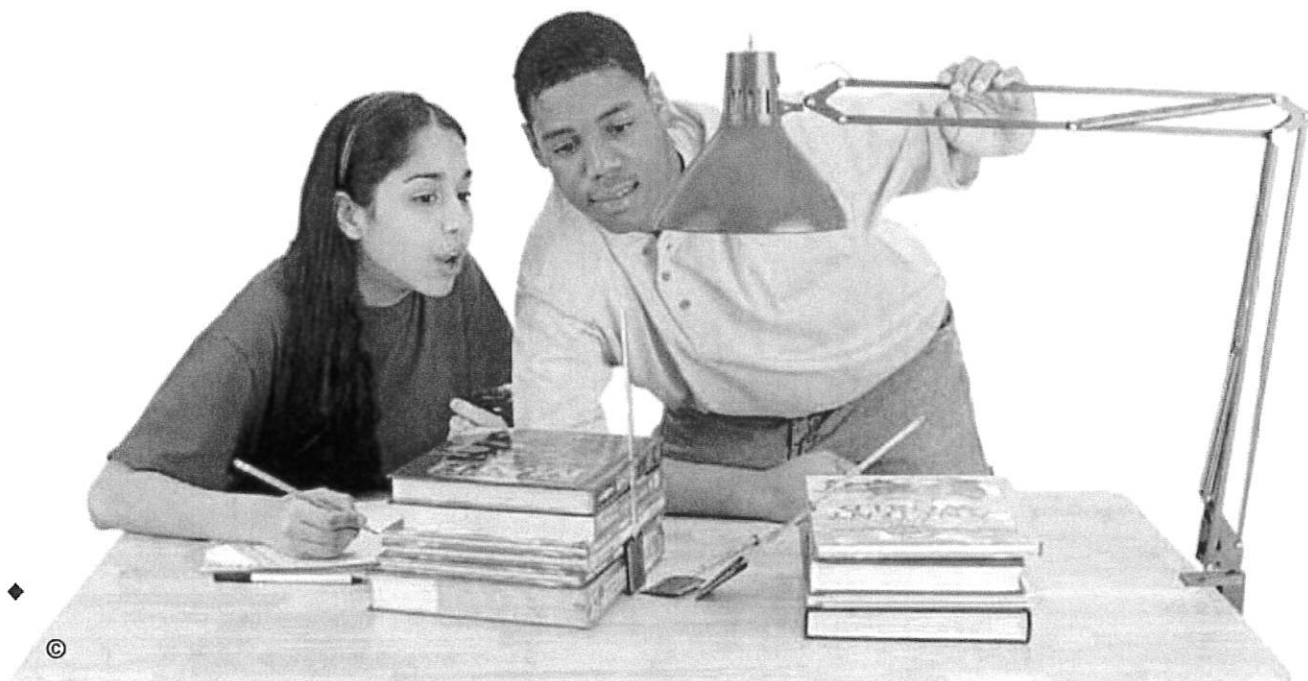


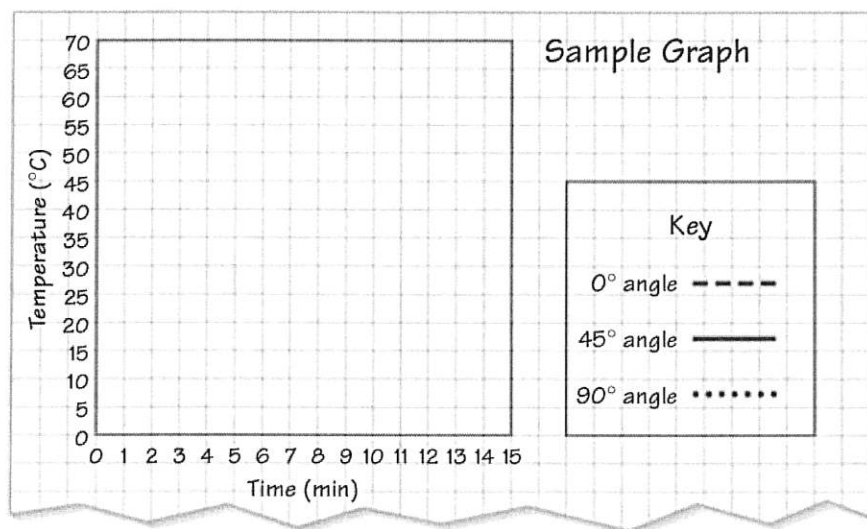
1. Cut a strip of black construction paper 5 cm by 10 cm. Fold the paper in half and tape two sides to form a pocket.
2. Repeat Step 1 to make two more pockets.

Data Table

| Time (min.) | Temperature ($^{\circ}\text{C}$) | | |
|-------------|------------------------------------|--------------------|--------------------|
| | 0° Angle | 45° Angle | 90° Angle |
| Start | | | |
| 1 | | | |
| 2 | | | |
| 3 | | | |
| 4 | | | |
| 5 | | | |

3.  Place the bulb of a thermometer inside each pocket. If you're using a temperature probe, see your teacher for instructions.
4. Place the pockets with thermometers close together, as shown in the photo. Place one thermometer in a vertical position (90° angle), one at a 45° angle, and the third one in a horizontal position (0° angle). Use a protractor to measure the angles. Support the thermometers with books.
5. Position the lamp so that it is 30 cm from each of the thermometer bulbs. Make sure the lamp will not move during the activity.
6. Copy a data table like the one above into your notebook.





7. In your data table, record the temperature on all three thermometers. (All three temperatures should be the same.)
8. Switch on the lamp. In your data table, record the temperature on each thermometer every minute for 15 minutes. **CAUTION:** *Be careful not to touch the hot lampshade.*
9. After 15 minutes, switch off the lamp.

Analyze and Conclude

1. **Controlling Variables** In this experiment, what was the manipulated variable? What was the responding variable?
2. **Graphing** Graph your data. Label the horizontal axis and vertical axis of your graph as shown on the sample graph. Use solid, dashed, and dotted lines to show the results from each thermometer, as shown in the key.
3. **Interpreting Data** Based on your data, at which angle did the temperature increase the most?
4. **Interpreting Data** At which angle did the temperature increase the least?
5. **Making Models** What part of Earth's surface does each thermometer represent?
6. **Drawing Conclusions** Why is air at the North Pole still very cold in the summer even though the Northern Hemisphere is tilted toward the sun?
7. **Communicating** Write a paragraph explaining what variables were held constant in this experiment.

Design an Experiment

Design an experiment to find out how the results of the investigation would change if the lamp were placed farther from the thermometers. Then, design another experiment to find out what happened if the lamp were placed closer to the thermometers.

Climate Regions



Reading Preview

Key Concepts

- What factors are used to classify climates?
- What are the six main climate regions?

Key Terms

- rain forest • savanna
- desert • steppe
- humid subtropical • subarctic
- tundra • permafrost



Target Reading Skill

Comparing and Contrasting

As you read, compare and contrast the six main climate regions by completing a table like the one below.

Climate Regions

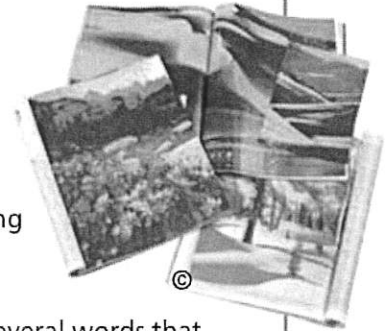
| Climate Region | Precipitation | Temperature |
|------------------|---------------------|-------------|
| Tropical Rainy | Heavy precipitation | |
| Dry | | |
| Temperate Marine | | |

Lab zone

Discover Activity

How Do Climates Differ?

1. Collect pictures from magazines and newspapers of a variety of land areas around the world.
2. Sort the pictures into categories according to common weather characteristics.



Think It Over

Forming Operational Definitions Choose several words that describe the typical weather for each category. What words would you use to describe the typical weather where you live?

Suppose you lived for an entire year near the equator. It would be very different from where you live now. The daily weather, the amount of sunlight, and the pattern of seasons would all be new to you. You would be in another climate region.

Scientists classify climates according to two major factors: temperature and precipitation. They use a system developed around 1900 by Wladimir Köppen (KEP un). Besides temperature and precipitation, Köppen also looked at the distinct vegetation in different areas. This system identifies broad climate regions, each of which has smaller subdivisions.

There are six main climate regions: tropical rainy, dry, temperate marine, temperate continental, polar, and highlands. These climate regions are shown in Figure 10.

Maps can show boundaries between the climate regions. In the real world, of course, no clear boundaries mark where one climate region ends and another begins. Each region blends gradually into the next.



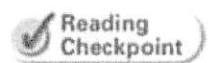
Tropical Rainy Climates

The tropics have two types of rainy climates: **tropical wet** and **tropical wet-and-dry**. Tropical wet climates are found in low-lying lands near the equator.

Tropical Wet In areas that have a tropical wet climate, many days are rainy, often with afternoon thunderstorms. These thunderstorms are triggered by midday heating. Another source of precipitation is prevailing winds. In many areas with a tropical wet climate, the trade winds bring moisture from the oceans. With year-round heat and heavy rainfall, vegetation grows lush and green. Dense rain forests grow in these rainy tropical climates. **Rain forests** are forests in which large amounts of rain fall year-round. Tropical rain forests are important because it is thought that at least half of the world's species of land plants and animals are found there.

In the United States, only the windward sides of the Hawaiian islands have a tropical wet climate. Rainfall is very heavy—over 10 meters per year on the windward side of the Hawaiian island of Kauai. The rain forests of Hawaii have a large variety of plants, including ferns, orchids, and many types of vines and trees.

Tropical Wet-and-Dry Areas that have tropical wet-and-dry climates receive slightly less rain than tropical climates and have distinct dry and rainy seasons. Instead of rain forests, there are tropical grasslands called **savannas**. Scattered clumps of trees that can survive the dry season dot the coarse grasses. Only a small part of the United States—the southern tip of Florida—has a tropical wet-and-dry climate. The graphs in Figure 9 show how temperature and precipitation vary in Makindu, Kenya, in East Africa.



What parts of the United States have tropical rainy climates?

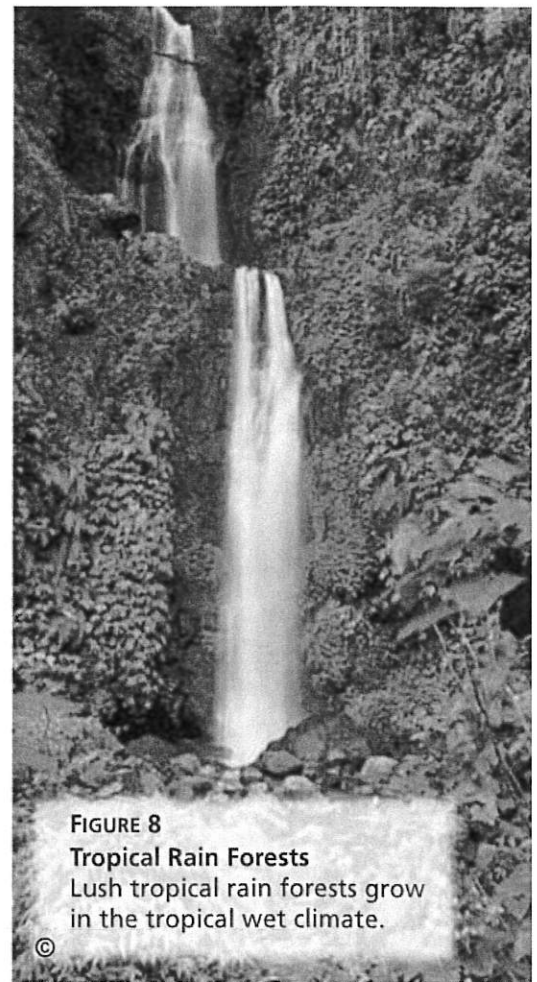


FIGURE 8
Tropical Rain Forests
Lush tropical rain forests grow in the tropical wet climate.

FIGURE 9
Climate Graphs

A graph of average temperature (left) can be combined with a graph of average precipitation (middle) to form a climate graph. These graphs show data for a tropical wet-and-dry region.

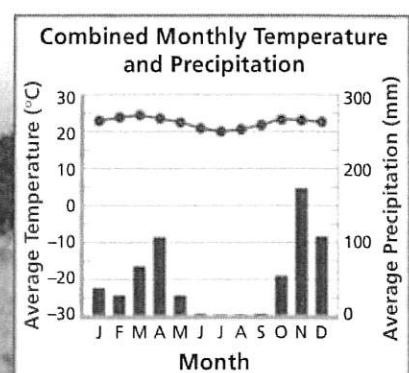
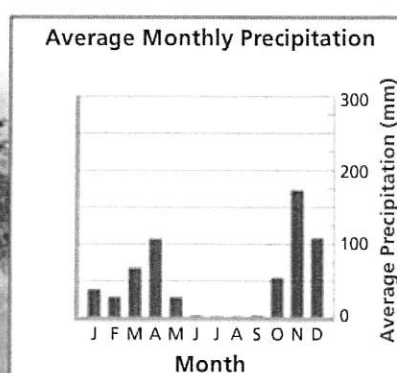
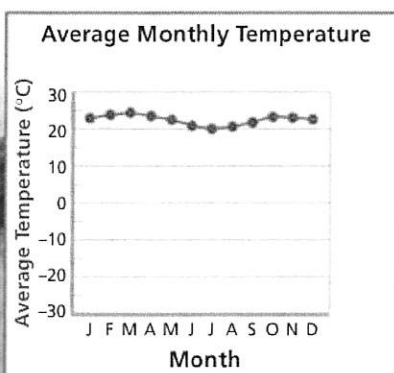
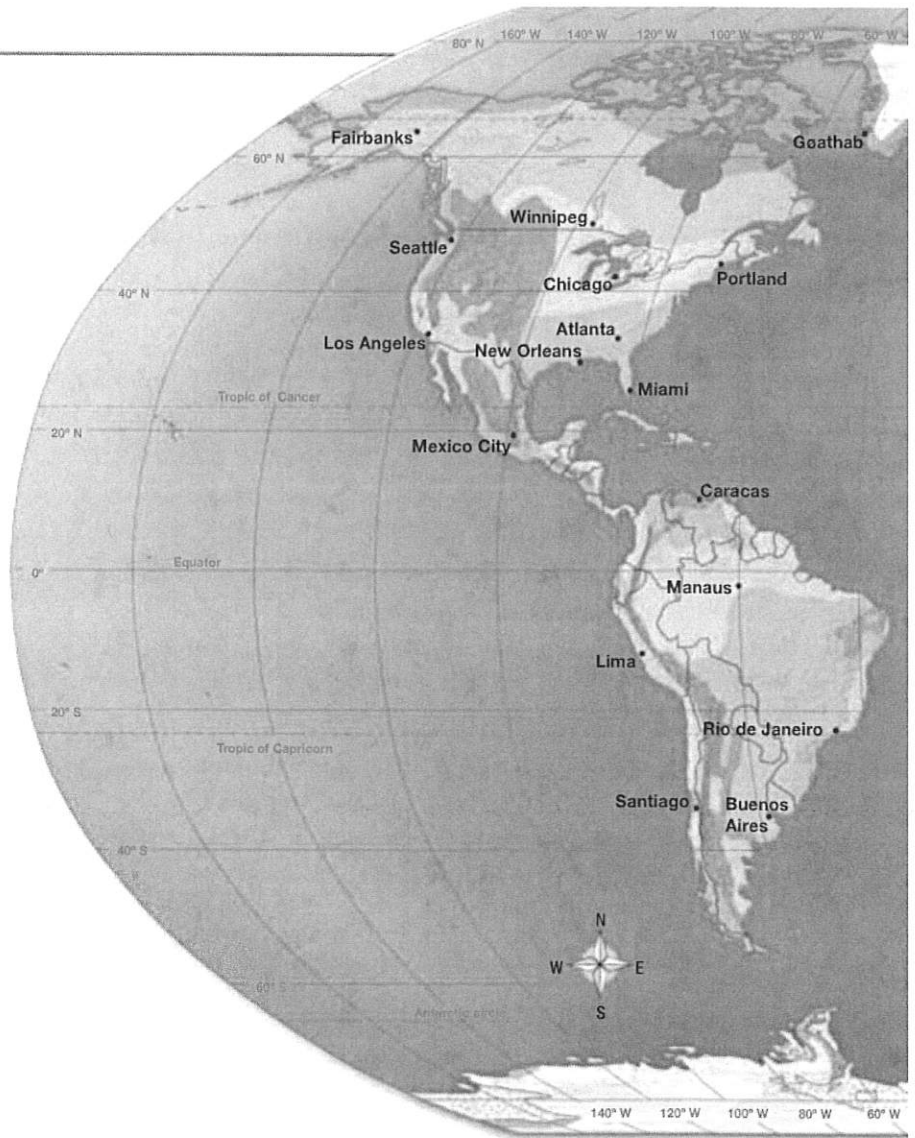
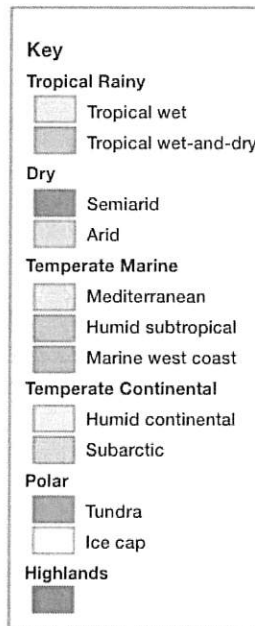


FIGURE 10

Climate Regions

Climate regions are classified according to a combination of temperature and precipitation. Climates in highland regions change rapidly as altitude changes.



Tropical Rainy

Temperature always 18°C or above

Tropical wet Always hot and humid, with heavy rainfall (at least 6 centimeters per month) all year round

Tropical wet-and-dry Always hot; alternating wet and dry seasons; heavy rainfall in the wet season

Dry

Occurs wherever potential evaporation is greater than precipitation; may be hot or cold

Semiarid Dry but receives about 25 to 50 centimeters of precipitation per year

Arid Desert, with little precipitation, usually less than 25 centimeters per year

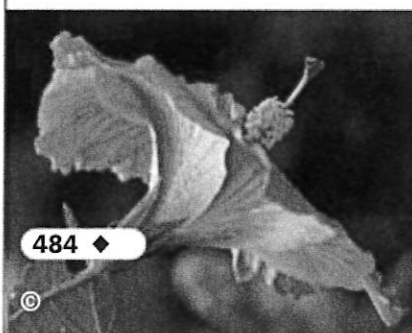
Temperate Marine

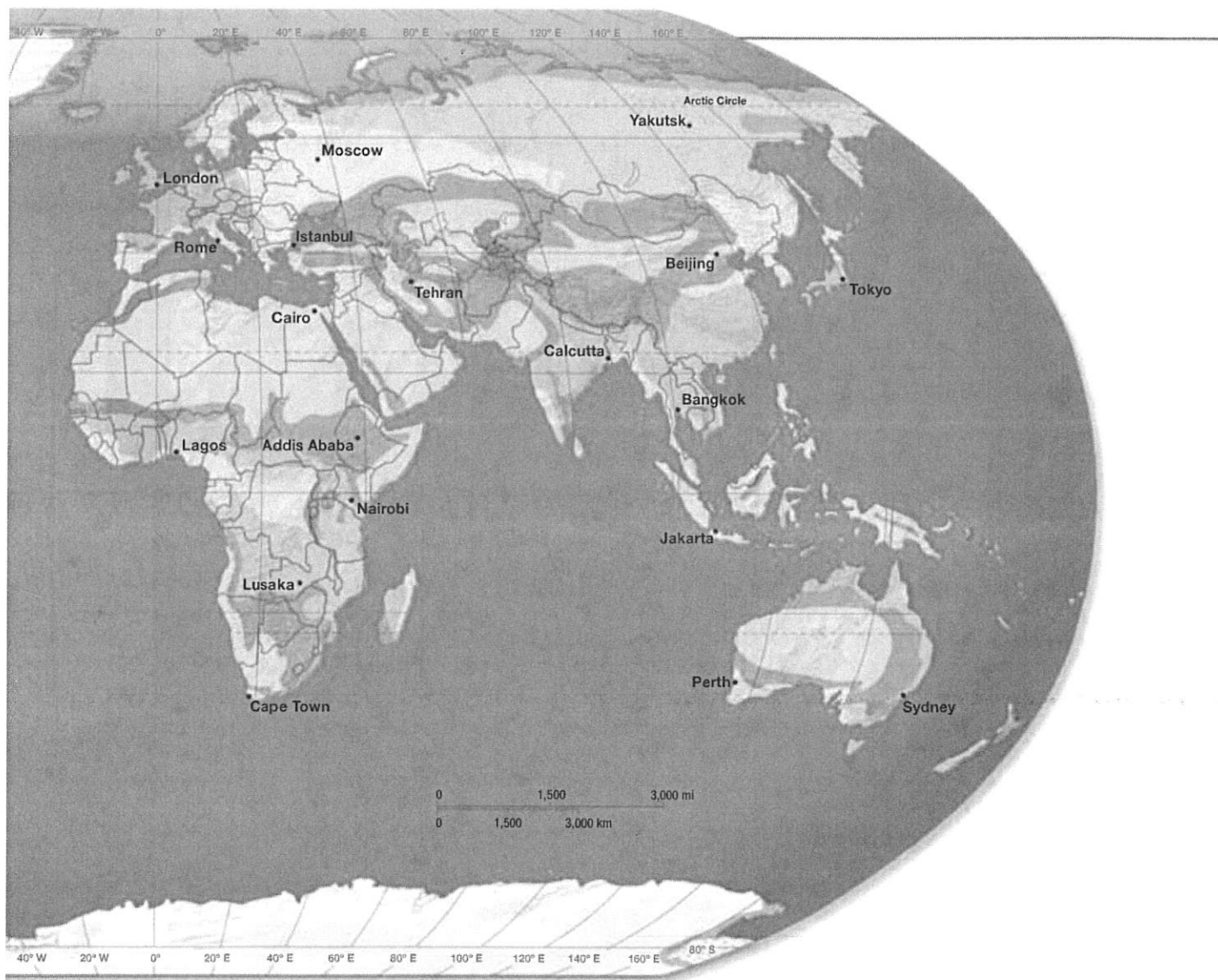
Averages 10°C or above in warmest month, between -3°C and 18°C in the coldest month

Mediterranean Warm, dry summers and rainy winters

Humid subtropical Hot summers and cool winters

Marine west coast Mild winters and cool summers, with moderate precipitation all year







Temperate Continental

Average temperature 10°C or above in the warmest month, -3°C or below in the coldest month


-  **Humid continental** Hot, humid summers and cold winters, with moderate precipitation year round
-  **Subarctic** Short, cool summers and long, cold winters; light precipitation, mainly in summer

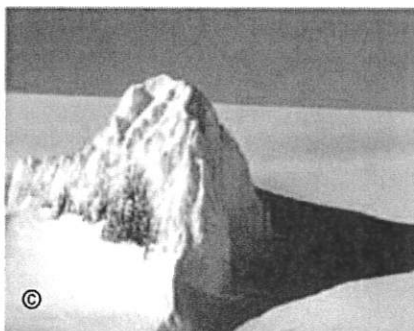
Polar

Average temperature below 10°C in the warmest month

-  **Tundra** Always cold with a short, cool summer—warmest temperature about 10°C
-  **Ice cap** Always cold, average temperature at or below 0°C

Highlands

-  Generally cooler and wetter than nearby lowlands; temperature decreasing with altitude



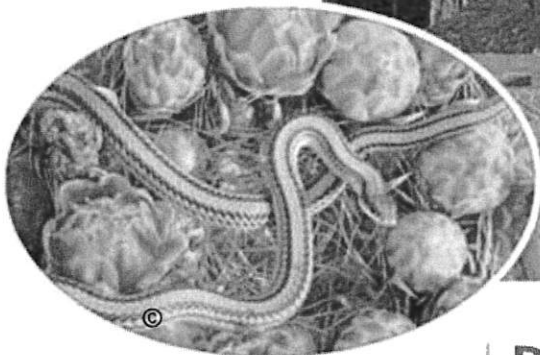
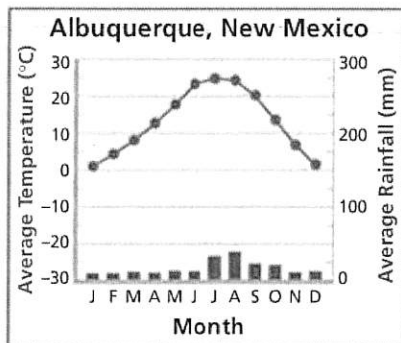


FIGURE 11

Arid Climate

Deserts of the southwestern United States are home to the western patchnose snake. *Interpreting Graphs Which month has the highest average temperature?*



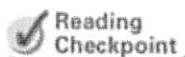
Dry Climates

A climate is “dry” if the amount of precipitation that falls is less than the amount of water that could potentially evaporate. Because water evaporates more slowly in cool weather, a cool place with low rainfall may not be as dry as a warmer place that receives the same amount of rain. **Dry climates include arid and semiarid climates.**

Look at the map of world climate regions in Figure 10. What part of the United States is dry? Why is precipitation in this region so low? As you can see, dry regions often lie inland, far from oceans that are the source of humid air masses. In addition, much of the region lies in the rain shadow east of the Sierra Nevada and Rocky Mountains. Humid air masses from the Pacific Ocean lose much of their water as they cross the mountains. Little rain or snow is carried to dry regions.

Arid When you think about **deserts**, or arid regions, you may picture blazing heat and drifting sand dunes. Some deserts are hot and sandy, but others are cold or rocky. On average, arid regions, or deserts, get less than 25 centimeters of rain a year. Some years may bring no rain at all. Only specialized plants such as cactus and yucca can survive the desert’s dryness and extremes of hot and cold. In the United States, there are arid climates in portions of California, the Great Basin, and the Southwest.

Semiarid Locate the semiarid regions in Figure 10. As you can see, large semiarid areas are usually located on the edges of deserts. These semiarid areas are called **steppes**. A **steppe** is dry but gets enough rainfall for short grasses and low bushes to grow. For this reason, a steppe may also be called a prairie or grassland. The Great Plains are the steppe region of the United States.



What is a desert?

Temperate Marine Climates

Look once again at Figure 10. Along the coasts of continents in the temperate zones, you will find the third main climate region, temperate marine. **There are three kinds of temperate marine climates: marine west coast, humid subtropical, and mediterranean.** Because of the moderating influence of oceans, all three are humid and have mild winters.

Marine West Coast The coolest temperate marine climates are found on the west coasts of continents north of 40° north latitude and south of 40° south latitude. Humid ocean air brings mild, rainy winters. Summer precipitation can vary considerably.

In North America, the marine west coast climate extends from northern California to southern Alaska. In the northwestern United States, humid air from the Pacific Ocean hits the western slopes of the Coastal Ranges. The air rises up the slopes of the mountains, and it cools. As the air cools, large amounts of rain or snow fall on the western slopes. The eastern slopes lie in the rain shadow of the mountains and receive little precipitation.

Because of the heavy precipitation, thick forests of tall trees grow in this region, including coniferous, or cone-bearing, trees such as Sitka spruce, Douglas fir, redwoods, and Western red cedar, as shown in Figure 12. One of the main industries of this region is harvesting and processing wood for lumber, paper, and furniture.

Lab
zone

Try This Activity

Modeling a Climate

Here's how you can create humidity.

1. Put the same amount of water in each of two small plastic bowls.
2. Place a sheet of transparent plastic wrap over each bowl. Secure each sheet with a rubber band.
3. Place one bowl on a warm, sunny windowsill or near a radiator. Put the other bowl in a cool location.
4. Wait a day and then look at the two bowls. What do you see on the plastic wrap over each bowl?

Inferring Would you expect to find more water vapor in the air in a warm climate or in a cool one? Why? Explain your results in terms of solar energy.

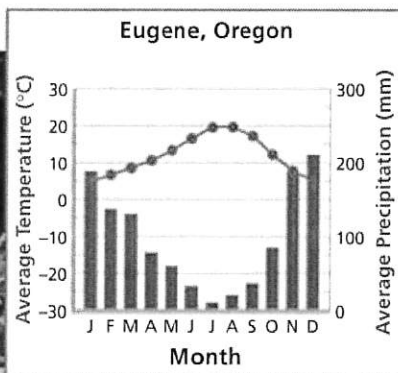


FIGURE 12

Marine West Coast Climate
Redwoods, Douglas firs, and Sitka spruce dominate the lush forests found in marine west coast climates.

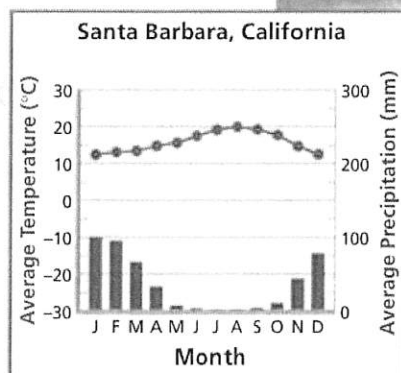


FIGURE 13

Mediterranean Climate

Santa Barbara, on the coast of southern California, has a Mediterranean climate. Mild temperatures throughout the year make the area ideal for growing olives and citrus fruits.

Interpreting Graphs How much precipitation does Santa Barbara receive in July? In January?



Mediterranean A coastal climate that is drier and warmer than west coast marine is known as Mediterranean. Most areas with this climate are found around the Mediterranean Sea. In the United States, the southern coast of California has a Mediterranean climate. This climate is mild, with two seasons. In winter, marine air masses bring cool, rainy weather. Summers are somewhat warmer, with little rain.

Mediterranean climates have two main vegetation types. One is made up of dense shrubs and small trees, called chaparral (chap uh RAL). The other vegetation type includes grasses with a few large trees.

Agriculture is important to the economy of California's Mediterranean climate region. Using irrigation, farmers grow many different crops, including rice, many vegetables, fruits, and nuts.

Humid Subtropical The warmest temperate marine climates are along the edges of the tropics. **Humid subtropical** climates are wet and warm, but not as constantly hot as the tropics. Locate the humid subtropical climates in Figure 10.

The southeastern United States has a humid subtropical climate. Summers are hot, with much more rainfall than in winter. Maritime tropical air masses move inland, bringing tropical weather conditions, including thunderstorms and occasional hurricanes, to southern cities such as Houston, New Orleans, and Atlanta. Winters are cool to mild, with more rain than snow. However, polar air masses moving in from the north can bring freezing temperatures and frosts.

Mixed forests of oak, ash, hickory, and pines grow in the humid subtropical region of the United States. Important crops in this region include oranges, peaches, peanuts, sugar cane, and rice.

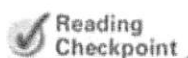
Lab zone Skills Activity

Classifying

The table shows some climate data for three cities.

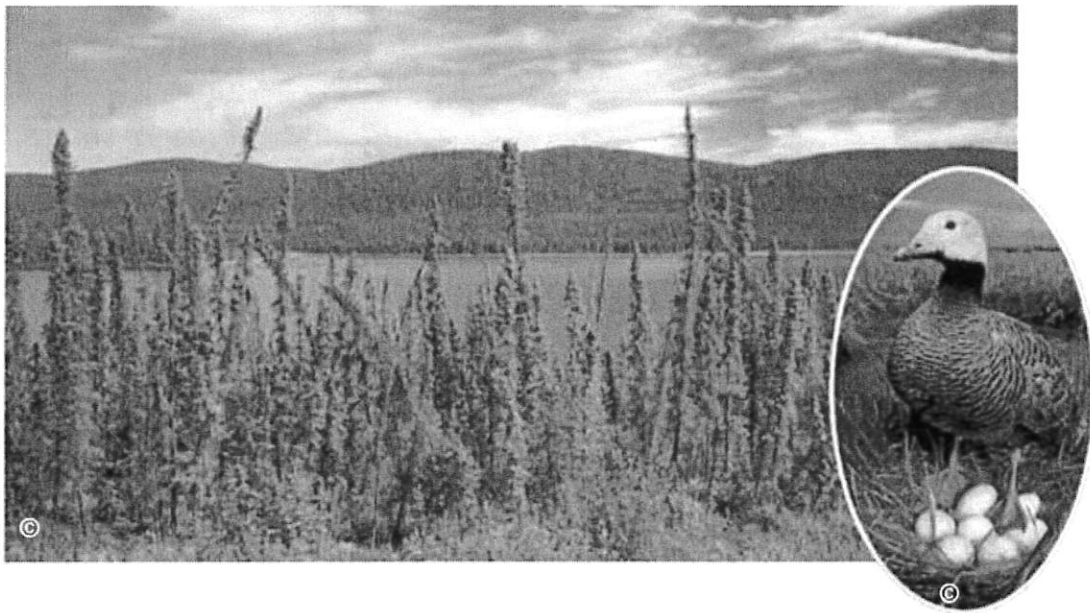
| | City A | City B | City C |
|---------------------------|--------|--------|--------|
| Average Jan. Temp. (°C) | 12.8 | 18.9 | -5.6 |
| Average July Temp. (°C) | 21.1 | 27.2 | 20 |
| Annual Precipitation (cm) | 33 | 152 | 109 |

Describe the climate you would expect each city to have. Identify the cities of Miami, Florida; Los Angeles, California; and Portland, Maine. Use Figure 10 to help identify each city's climate.



Reading
Checkpoint

What region of the United States has a humid subtropical climate?



Temperate Continental Climates

Temperate continental climates are not influenced very much by oceans, so they commonly have extremes of temperature. **Temperate continental climates are only found on continents in the Northern Hemisphere, and include humid continental and subarctic.** The parts of continents in the Southern Hemisphere south of 40° south latitude are not far enough from oceans for dry continental air masses to form.

Humid Continental Shifting tropical and polar air masses bring constantly changing weather to humid continental climates. In winter, continental polar air masses move south, bringing bitterly cold weather. In summer, tropical air masses move north, bringing heat and high humidity. Humid continental climates receive moderate amounts of rain in the summer. Smaller amounts of rain or snow fall in winter.

What parts of the United States have a humid continental climate? The eastern part of the region—the Northeast—has a range of forest types, from mixed forests in the south to coniferous forests in the north. Much of the western part of this region—the Midwest—was once tall grasslands, but is now farmland.

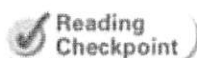
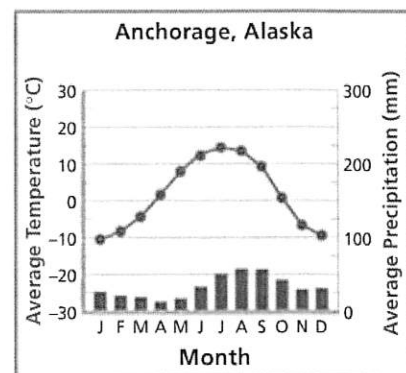
Subarctic The subarctic climates lie north of the humid continental climates. Summers in the subarctic are short and cool. Winters are long and bitterly cold.

In North America, coniferous trees such as spruce and fir make up a huge northern forest that stretches from Alaska to eastern Canada. Wood products from this forest are an important part of the economy. Many large mammals, including bears and moose, live in the forest. Birds of many species breed in the subarctic.

FIGURE 14

Subarctic Climate

Subarctic climates have cool summers and cold winters. The world's largest subarctic regions are in Russia, Canada, and Alaska. This emperor goose is breeding in the subarctic climate region in Alaska.



Which area of the United States has a subarctic climate?



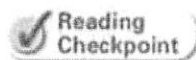
Polar Climates

The polar climate is the coldest climate region, and includes the ice cap and tundra climates. Ice cap and tundra climates are found only in the far north and south, near the North and South poles. Most polar climates are relatively dry, because the cold air holds little moisture.

Ice Cap As Figure 10 shows, ice cap climates are found mainly on Greenland and in Antarctica. With average temperatures always at or below freezing, the land in ice cap climate regions is covered with ice and snow. Intense cold makes the air dry. Lichens and a few low plants may grow on the rocks.

Tundra The tundra climate region stretches across northern Alaska, Canada, and Russia. Short, cool summers follow bitterly cold winters. Because of the cold, some layers of the tundra soil are always frozen. This permanently frozen tundra soil is called **permafrost**. Because of the permafrost, water cannot drain away, so the soil is wet and boggy in summer.

It is too cold on the tundra for trees to grow. Despite the harsh climate, during the short summers the tundra is filled with life. Mosquitoes and other insects hatch in the ponds and marshes above the frozen permafrost. Mosses, grasses, lichens, wildflowers, and shrubs grow quickly during the short summers. In North America, herds of caribou eat the vegetation and are in turn preyed upon by wolves. Some birds, such as the white-tailed ptarmigan, live on the tundra year-round. Others, such as the arctic tern and many waterfowl, spend only their summer breeding seasons there.

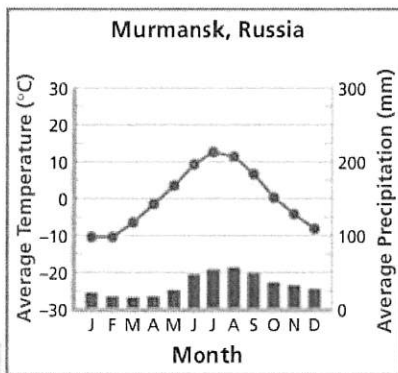


What type of vegetation is found on the tundra?

FIGURE 15

Tundra Climate

The Nenets people are reindeer herders on the tundra of northern Russia. These reindeer are grazing on some short shrubs typical of tundra plants.



Highlands

Why are highlands a distinct climate region? **Temperature falls as altitude increases, so highland regions are colder than the regions that surround them.** Increasing altitude produces climate changes similar to the climate changes you would expect with increasing latitude. Precipitation also increases as air masses carrying moisture pass over highland areas.

The climate on the lower slopes of a mountain range is like that of the surrounding countryside. The Rocky Mountain foothills, for instance, share the semi-arid climate of the Great Plains. But as you go higher up into the mountains, temperatures become lower and precipitation increases. Climbing 1,000 meters up in elevation is like traveling 1,200 kilometers toward the poles. The climate higher in the mountains is like that of the subarctic: cool with coniferous trees.

Above a certain elevation—the tree line—temperatures are too low for trees to grow. The climate above the tree line is like that of the tundra. Only low plants, mosses, and lichens can grow there.

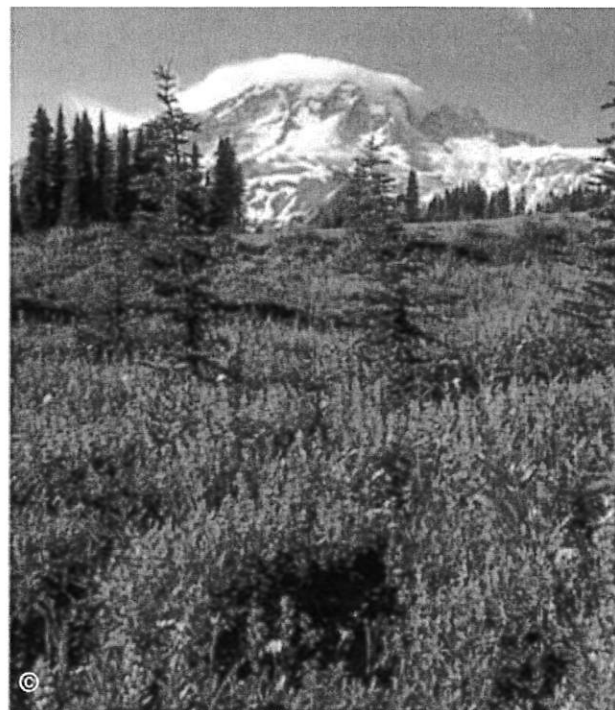



FIGURE 16

Highland Climate

Highland climates are generally cooler than surrounding regions. The Mount Rainier area in Washington State has short summers and long, severe winters. *Classifying What climate zone does the mountaintop resemble?*

Section 2 Assessment

 **Target Reading Skill Comparing and Contrasting** Use the information in your table about climate regions to help you answer Question 1.

Reviewing Key Concepts

1. **a. Listing** What two major factors are used to classify climates?
b. Reviewing What other factor did Köppen use in classifying climates?
2. **a. Identifying** What are the six main climate regions?
b. Comparing and Contrasting How is a tropical wet climate similar to a tropical wet-and-dry climate? How are they different?
c. Inferring In what climate region would you find plains covered with short grasses and small bushes? Explain.
d. Relating Cause and Effect Why do marine west coast climates have abundant precipitation?

- e. Predicting** Which place would have more severe winters—central Russia or the west coast of France? Why?

- f. Sequencing** Place the following climates in order from coldest to warmest: tundra, subarctic, humid continental, ice cap.

- g. Relating Cause and Effect** How could a forest grow on a mountain that is surrounded by a desert?

HINT

HINT

HINT

Lab zone

At-Home Activity

What's Your Climate? Describe to your family the characteristics of the climate region in which you live. What plants and animals live in your climate region? What characteristics do these plants and animals have that make them well-adapted to the region?



Cool Climate Graphs

Problem

Based on climate data, what is the best time of year to visit various cities to enjoy particular recreational activities?

Skills Focus

graphing, interpreting data

Materials

- calculator • ruler • 3 pieces of graph paper
- black, blue, red, and green pencils
- climate map on pages 484–485
- U.S. map with city names and latitude lines

Procedure

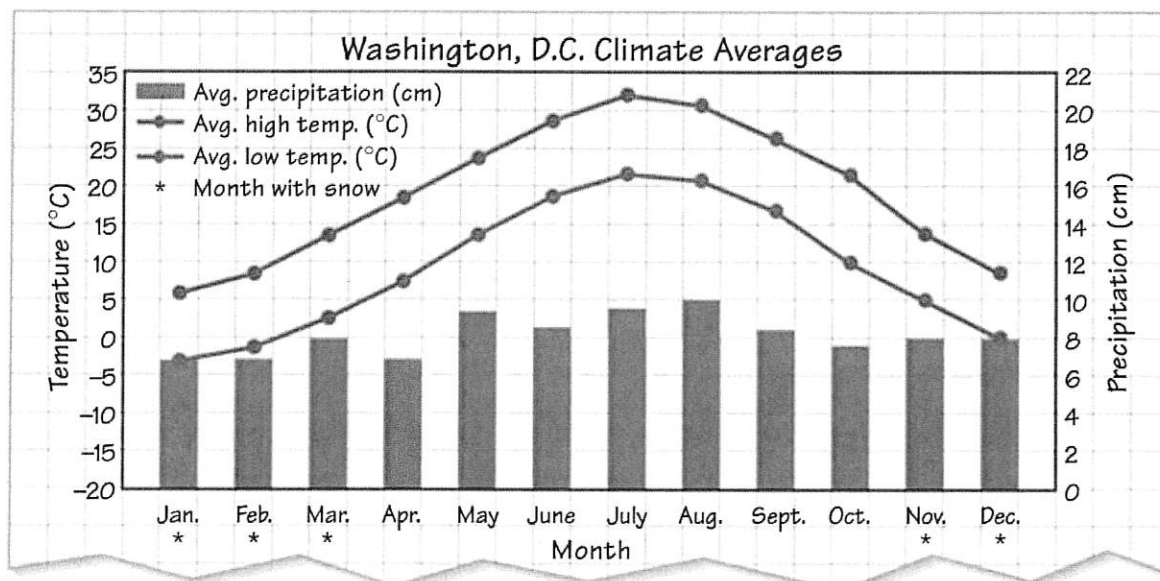
1. Work in groups of three. Each person should graph the data for a different city, A, B, or C.
2. On graph paper, use a black pencil to label the axes as on the climate graph below. Title your climate graph City A, City B, or City C.
3. Use your green pencil to make a bar graph of the monthly average amount of precipitation. Place a star below the name of each month that has more than a trace of snow.

4. Use a red pencil to plot the average monthly maximum temperature. Make a dot for the temperature in the middle of each space for the month. When you have plotted data for all 12 months, connect the points into a smooth curved line.
5. Use a blue pencil to plot the average monthly minimum temperature for your city. Use the same procedure as in Step 4.
6. Calculate the total average annual precipitation for this city and include it in your observations. Do this by adding the average precipitation for each month.

Analyze and Conclude

Use all three climate graphs, plus the graph for Washington, D.C., to answer these questions.

1. Interpreting Data Which of the four cities has the least change in average temperatures during the year?
2. Interpreting Maps Use the map on pages 484–485 to help find the climate region in which each city is located.



| Climate Data | | | | | | | | | | | | |
|----------------------------|-------|-------|-------|-------|-----|-------|------|------|-------|-------|------|-------|
| Washington, D.C. | Jan. | Feb. | Mar. | April | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. |
| Average High Temp. (°C) | 6 | 8 | 14 | 19 | 24 | 29 | 32 | 31 | 27 | 21 | 14 | 8 |
| Average Low Temp. (°C) | -3 | -2 | 3 | 8 | 14 | 19 | 22 | 21 | 17 | 10 | 5 | 0 |
| Average Precipitation (cm) | 6.9 | 6.9 | 8.1 | 6.9 | 9.4 | 8.6 | 9.7 | 9.9 | 8.4 | 7.6 | 7.9 | 7.9 |
| Months With Snow | * | * | * | trace | — | — | — | — | — | trace | * | * |
| City A | Jan. | Feb. | Mar. | April | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. |
| Average High Temp. (°C) | 13 | 16 | 16 | 17 | 17 | 18 | 18 | 19 | 21 | 21 | 17 | 13 |
| Average Low Temp. (°C) | 8 | 9 | 9 | 10 | 11 | 12 | 12 | 13 | 13 | 13 | 11 | 8 |
| Average Precipitation (cm) | 10.4 | 7.6 | 7.9 | 3.3 | 0.8 | 0.5 | 0.3 | 0.3 | 0.8 | 3.3 | 8.1 | 7.9 |
| Months With Snow | trace | trace | trace | — | — | — | — | — | — | — | — | trace |
| City B | Jan. | Feb. | Mar. | April | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. |
| Average High Temp. (°C) | 5 | 7 | 10 | 16 | 21 | 26 | 29 | 27 | 23 | 18 | 11 | 6 |
| Average Low Temp. (°C) | -9 | -7 | -4 | 1 | 6 | 11 | 14 | 13 | 8 | 2 | -4 | -8 |
| Average Precipitation (cm) | 0.8 | 1.0 | 2.3 | 3.0 | 5.6 | 5.8 | 7.4 | 7.6 | 3.3 | 2.0 | 1.3 | 1.3 |
| Months With Snow | * | * | * | * | * | — | — | — | trace | * | * | * |
| City C | Jan. | Feb. | Mar. | April | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. |
| Average High Temp. (°C) | 7 | 11 | 13 | 18 | 23 | 28 | 33 | 32 | 27 | 21 | 12 | 8 |
| Average Low Temp. (°C) | -6 | -4 | -2 | 1 | 4 | 8 | 11 | 10 | 5 | 1 | -3 | -7 |
| Average Precipitation (cm) | 2.5 | 2.3 | 1.8 | 1.3 | 1.8 | 1 | 0.8 | 0.5 | 0.8 | 1 | 2 | 2.5 |
| Months With Snow | * | * | * | * | * | trace | — | — | trace | trace | * | * |

3. **Applying Concepts** Which of the cities below matches each climate graph?
Colorado Springs, Colorado; latitude 39° N
San Francisco, California; latitude 38° N
Reno, Nevada; latitude 40° N
4. **Inferring** The four cities are at approximately the same latitude. Why are their climate graphs so different?
5. **Graphing** What factors do you need to consider when setting up and numbering the left and right y-axes of a climate graph so that your data will fit on the graph?

6. **Communicating** Imagine that you are writing a travel brochure for one of the four cities. Write a description of the climate of the city and discuss the best time to visit to do a selected outdoor activity.

More to Explore

What type of climate does the area where you live have? Find out what outdoor recreational opportunities your community has. How is each activity particularly suited to the climate of your area?

Long-Term Changes in Climate



Reading Preview

Key Concepts

- What principle do scientists follow in studying ancient climates?
- What changes occur on Earth's surface during an ice age?
- What factors can cause climate change?

Key Terms

- ice age
- sunspot

Lab
zone

Discover Activity

What Story Can Tree Rings Tell?

1. Look at the photo of tree rings in Figure 18. Tree rings are the layers of new wood that form each year as a tree grows.
2. Look closely at the tree rings. Note whether they are all the same thickness.
3. What weather conditions might cause a tree to form thicker or thinner tree rings?

Think It Over

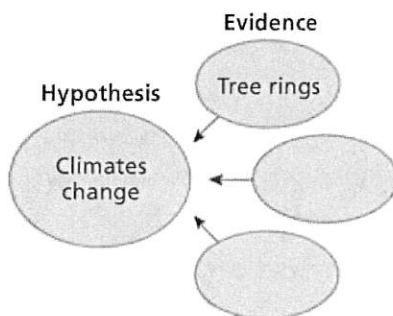
Inferring How could you use tree rings to tell you about weather in the past?



Target Reading Skill

Identifying Supporting Evidence

As you read, identify the evidence that is used to show that climates change. Write the evidence in a graphic organizer like the one below.



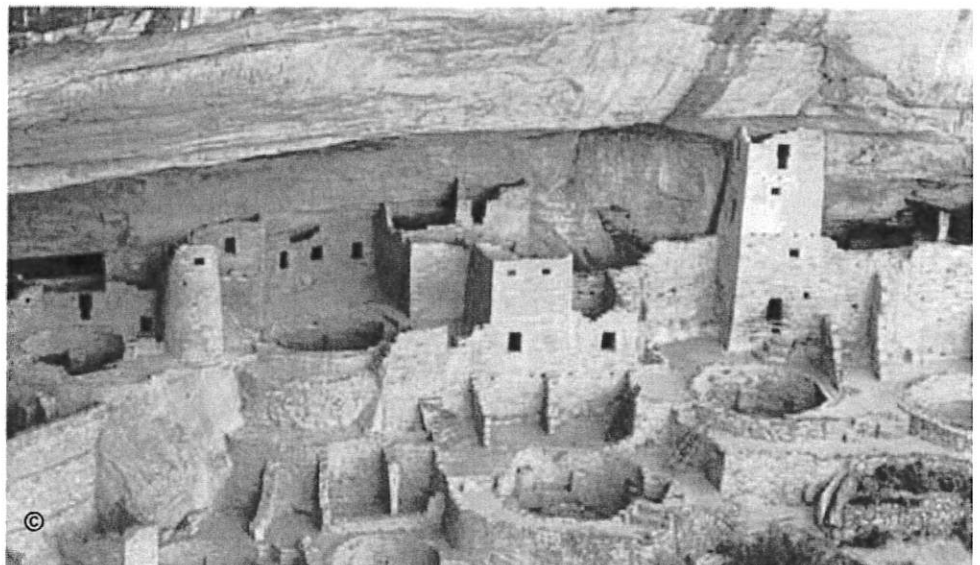
One of the greatest Native American cultures in the American Southwest was the Ancestral Pueblos. These farming people built great pueblos, or “apartment houses,” of stone and sun-baked clay, with hundreds of rooms, as shown in Figure 17. By about the year 1000, the Ancestral Pueblos were flourishing. Evidence from tree rings indicates that several periods of intense drought then occurred. These droughts may have contributed to a breakdown in their society. By the late 1200s, they had abandoned the pueblos and moved to other areas.

Although weather varies from day to day, climates usually change more slowly. But climates do change, both in small areas and throughout the world. Although climate change is usually slow, its consequences are great.

FIGURE 17

Ancient Pueblo Dwellings

The Ancestral Pueblos lived in these buildings, now in Mesa Verde National Park in southwestern Colorado, about 1,000 years ago.

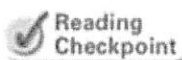


Studying Climate Change

Climate changes have affected many regions in addition to the Southwest. For example, Greenland today is mostly covered by an ice cap. But 80 million years ago, Greenland had a warm, moist climate. Fossils of magnolias and palm trees found in Greenland provide evidence for this climate change. Today magnolia and palm trees grow only in warm, moist climates. Scientists assume that the ancestors of these trees required similar conditions. **In studying ancient climates, scientists follow an important principle: If plants or animals today need certain conditions to live, then similar plants and animals in the past also required those conditions.**

Pollen One source of information about ancient climates is pollen records. Each type of plant has a particular type of pollen. The bottoms of some lakes are covered with thick layers of mud and plant material, including pollen that fell to the bottom of the lake over thousands of years. Scientists can drill down into these layers and bring up cores to examine. By looking at the pollen present in each layer, scientists can tell what types of plants lived in the area. From pollen data, scientists can infer that an ancient climate was similar to the climate where the same plants grow today.

Tree Rings Tree rings can also be used to learn about ancient climates. Every summer, a tree grows a new layer of wood just under its bark. These layers form rings, as shown in Figure 18. In cool climates, the amount the tree grows—the thickness of a ring—depends on the length of the warm growing season. In dry climates, the thickness of each ring depends on the amount of rainfall. Scientists study the pattern of thick or thin tree rings. From these data they can see whether previous years were warm or cool, wet or dry.

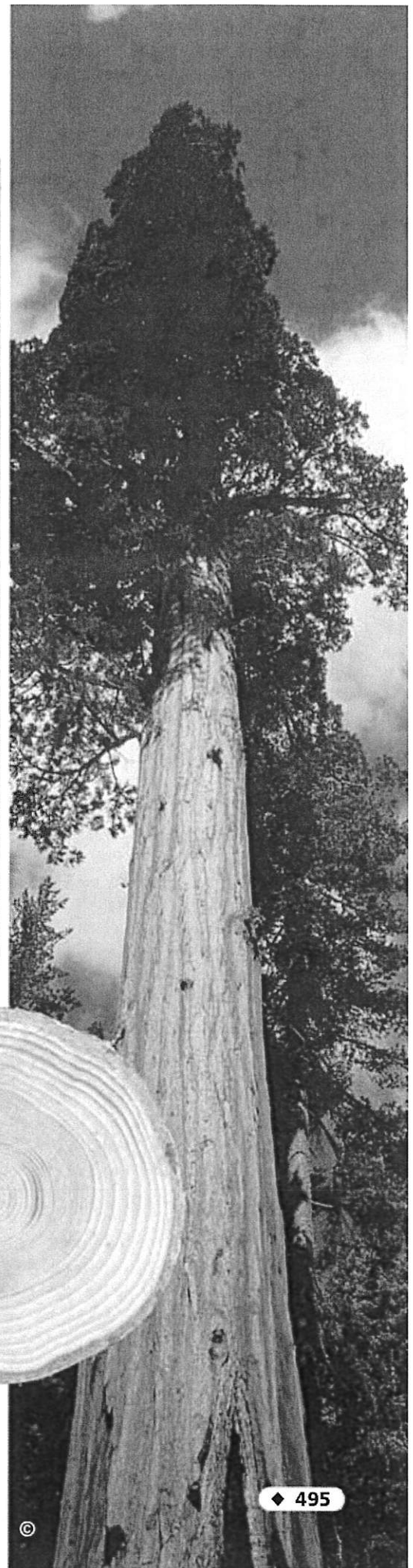
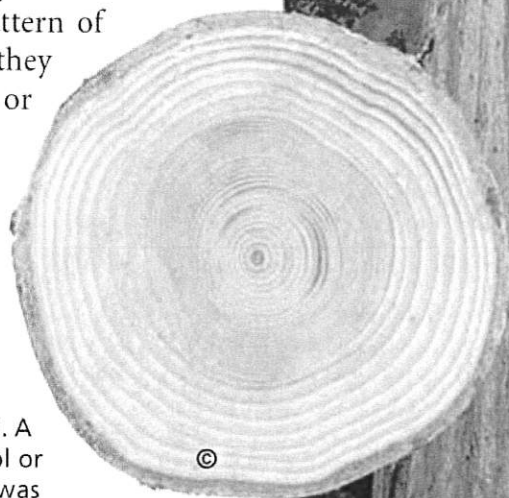


What are two ways scientists study ancient climates?

FIGURE 18

Evidence of Climate Change

The width of tree rings provides information on temperature and rainfall. A thin ring indicates that the year was cool or dry. A thick ring indicates that the year was warm or wet. *Inferring Which tree rings would provide information about climate close to the time that the tree was cut down?*



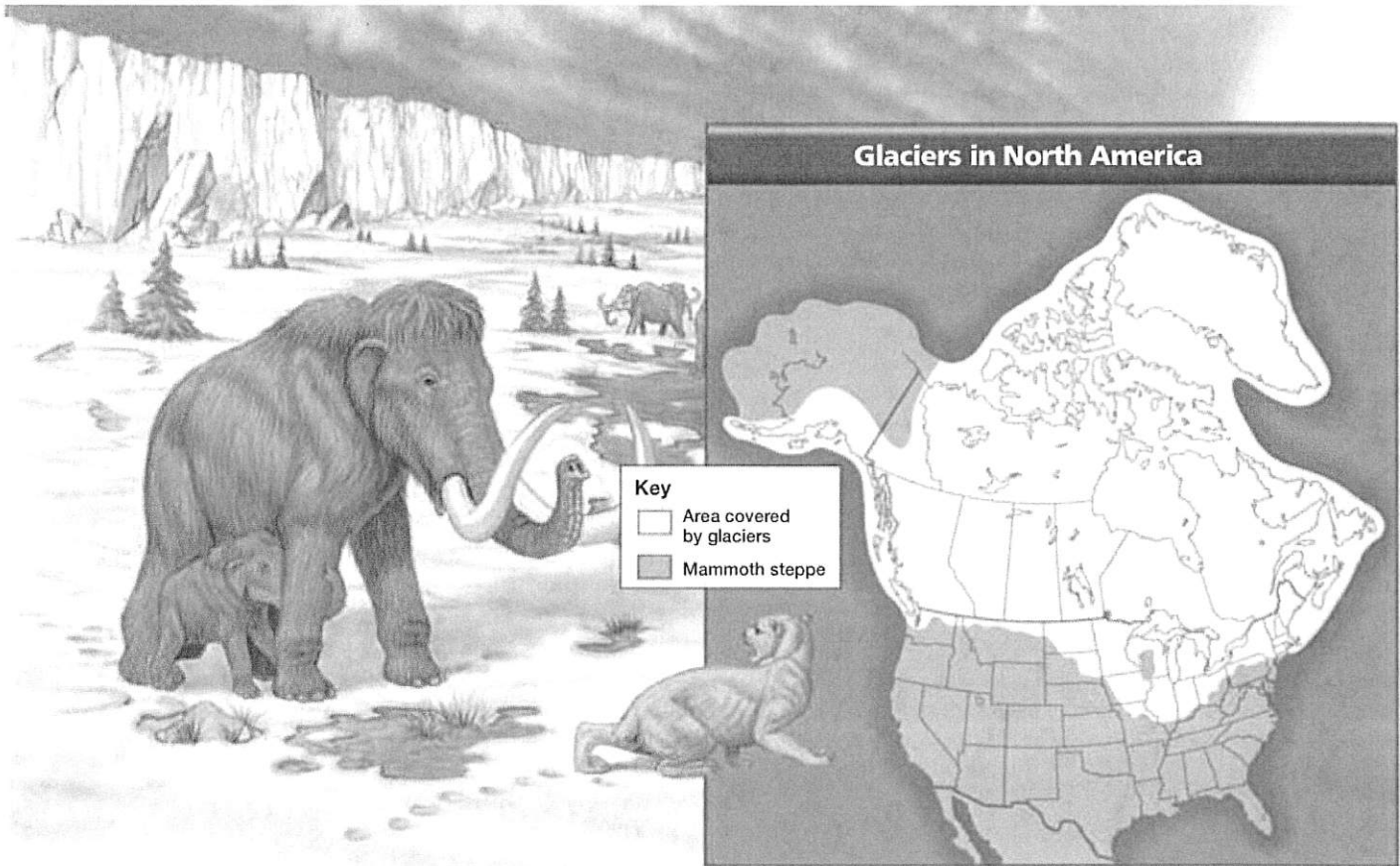


FIGURE 19

The Last Ice Age

The map shows the parts of North America that were covered by glaciers 18,000 years ago. On the steppe near the glaciers lived many mammals that are now extinct, including woolly mammoths.

Ice Ages

Throughout Earth's history, climates have gradually changed. Over millions of years, warm periods have alternated with cold periods known as **ice ages**, or glacial episodes. **During each ice age, huge sheets of ice called glaciers covered large parts of Earth's surface.**

Glaciers transform the landscape by carving giant grooves in solid rock, depositing enormous piles of sediment, and moving huge boulders hundreds of kilometers. From this evidence and from fossils, scientists have concluded that in the past two million years there have been many major ice ages. Each one lasted 100,000 years or longer. Long, warmer periods occurred between the ice ages. Some scientists think that we are now in a warm period between ice ages.

The last ice age ended only about 10,500 years ago. Ice sheets covered much of northern Europe and North America, reaching as far south as present-day Iowa and Nebraska, as shown in Figure 19. In some places, the ice was more than 3 kilometers thick. So much water was frozen in the ice sheets that the average sea level was much lower than it is today. When the ice sheets melted, the rising oceans flooded coastal areas. Inland, the Great Lakes formed.

Discovery
CHANNEL
SCHOOL

*Climate and
Climate Change*

Video Preview

► Video Field Trip

Video Assessment



Reading
Checkpoint

Why were the oceans lower during the ice ages than they are now?



Causes of Climate Change

Why do climates change? Possible explanations for major climate changes include variations in the position of Earth relative to the sun, changes in the sun's energy output, major volcanic eruptions, and the movement of the continents.

Earth's Position As Earth revolves around the sun, the time of year when Earth is closest to the sun shifts from January to July and back again over a period of about 23,000 years. The angle at which Earth's axis tilts and the shape of Earth's orbit around the sun also change slightly over long periods of time. The combined effects of these changes may be the main cause of ice ages.

Solar Energy Short-term changes in climate have been linked to changes in the number of **sunspots**—dark, cooler regions on the surface of the sun. Sunspots increase and decrease in fairly regular 11-year cycles. Satellite measurements have shown that the amount of energy the sun produces increases slightly when there are more sunspots. This may cause Earth's temperature to warm.

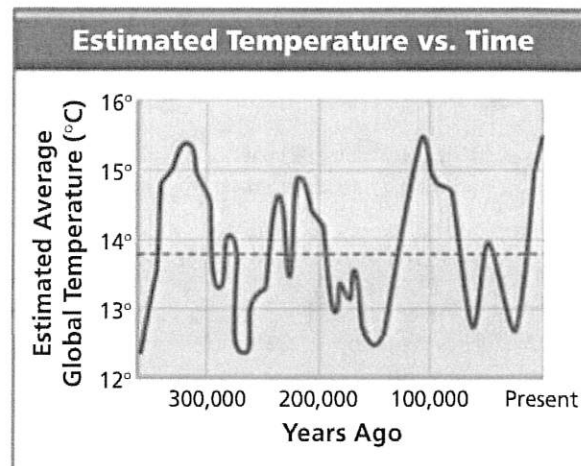
Volcanic Activity Major volcanic eruptions release huge quantities of gases and ash into the atmosphere. These materials can stay in the upper atmosphere for months or years. Scientists think that the gases and ash filter out some of the incoming solar radiation, and may lower temperatures.

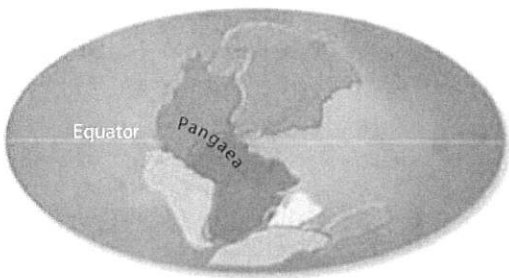
Math Analyzing Data

Ice Ages and Temperature

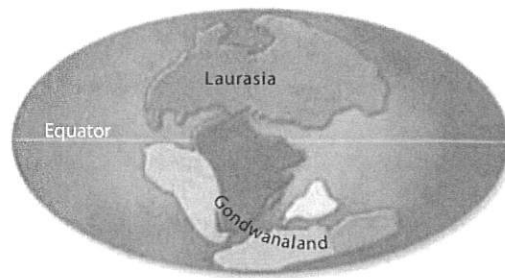
The graph shows the estimated average worldwide temperature over the last 350,000 years. During this time, cold glacial periods (blue) alternated with warmer interglacial periods (pink).

1. **Reading Graphs** What does the x-axis of the graph represent? What does the y-axis represent?
2. **Interpreting Data** What pattern do you see in these data? How would you explain this pattern?
3. **Predicting** Based on the pattern over the last 350,000 years, predict how global temperature will change in the future.





225 Million Years Ago



180–200 Million Years Ago

FIGURE 20

Moving Continents

The continents have moved over millions of years.

Interpreting Maps Which present-day continents broke away from Gondwanaland? Which broke away from Laurasia?

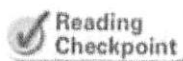
Go **online**
active art

For: Continental Drift activity
Visit: PHSchool.com
Web Code: cfp-1015



Movement of Continents The continents have not always been located where they are now. About 225 million years ago, most of the land on Earth was part of a single continent called Pangaea (pan JEE uh), as Figure 20 shows. At that time, most continents were far from their present positions. Continents that are now in the polar zones were once near the equator. This movement explains how tropical plants such as magnolias and palm trees could once have grown in Greenland.

The movements of continents over time changed the locations of land and sea. These changes affected the global patterns of winds and ocean currents, which in turn slowly changed climates. And as the continents continue to move, climates will continue to change.



What was Pangaea?

Section 3 Assessment

Target Reading Skill

Identifying Supporting Evidence Refer to your graphic organizer about the hypothesis that climate changes as you answer Question 1 below.

Reviewing Key Concepts

- HINT** 1. a. **Reviewing** What principle do scientists follow in studying ancient climates?
- HINT** b. **Describing** What types of evidence do scientists gather to study changes in climate?
- HINT** c. **Inferring** Suppose that you are a scientist studying tree rings in a cross-section of an ancient tree. What could several narrow tree rings in a row tell you about the climate when those rings were formed?
- HINT** 2. a. **Defining** What is a glacier?
- HINT** b. **Explaining** What occurs during an ice age?
- HINT** c. **Comparing and Contrasting** Compare the climate today with it during an ice age.

3. a. **Listing** What are four factors that could be responsible for changing Earth's climate?
- HINT** b. **Summarizing** Select one of the four factors that could cause climate change and summarize how it may cause the climate to change.

Writing in Science

Procedure for Data Collection Suppose that you are a scientist who wants to use pollen data from a lake bed to learn about ancient climates. Write the steps for the procedure that you would follow to collect and analyze your data.



Global Changes in the Atmosphere

Reading Preview

Key Concepts

- What events can cause short-term climate changes?
- How might human activities be affecting the temperature of Earth's atmosphere?
- How have human activities affected the ozone layer?

Key Terms

- El Niño • La Niña
- global warming
- greenhouse gas
- ozone hole
- chlorofluorocarbon



Target Reading Skill

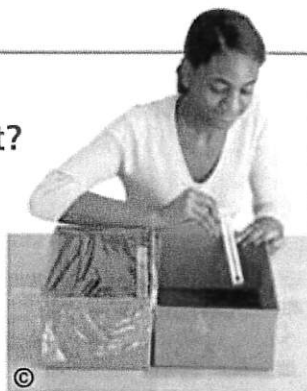
Asking Questions Before you read, preview the red headings. Ask a *what* or *how* question for each heading, for example, "How does short-term climate change occur?" As you read, write the answers to your questions.

Lab
zone

Discover Activity

What Is the Greenhouse Effect?

1. Cut two pieces of black construction paper to fit the bottoms of two shoe boxes.
2. Place a thermometer in each box. Record the temperatures on the thermometers. Cover one box with plastic wrap.
3. Place the boxes together where sunlight or a light bulb can shine on them equally. Make sure the thermometers are shaded by the sides of the boxes.
4. Wait 15 minutes and read the thermometers again. Record the temperatures.



Think It Over

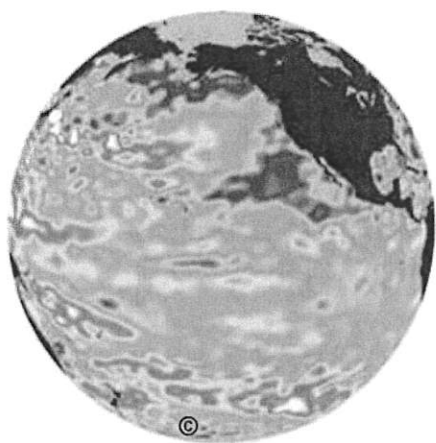
Inferring How can you explain any temperature difference between the two boxes?

If you live in one area for several years, you get to know the area's climate. But in some years, the weather is so unusual that you might think the climate has changed. That's what happened in several different parts of the world during 1997–1998. Droughts occurred in parts of Africa, Asia, and Australia. Heavy rains struck parts of South America. In the United States, very heavy rains swept across California and the South.

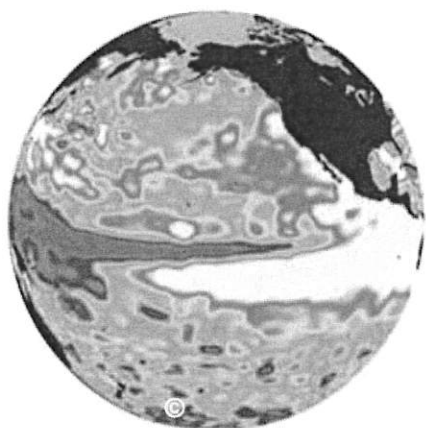
What produced these global changes? During the droughts and floods of 1998, parts of the Pacific Ocean were much warmer than usual. Even the ocean's winds and currents changed. Scientists have evidence that these changes in the Pacific Ocean led to wild weather in other parts of the world.

◀ In 1998, mudslides from heavy rains caused severe damage in California.

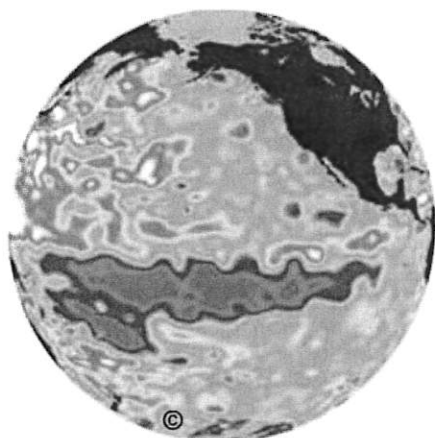




▲ In normal years, water in the eastern Pacific is kept relatively cool by currents along the coast of North and South America.



▲ When El Niño occurs, warm surface water from the western Pacific moves east toward the coast of South America.



▲ La Niña occurs when surface waters in the eastern Pacific Ocean are colder than normal.

FIGURE 21

El Niño and La Niña

In these satellite images, warmer water is red and white. Cooler water is blue and purple.

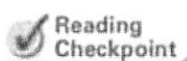
Short-Term Climate Change

Changes in ocean currents and winds can greatly affect climate. **El Niño and La Niña are short-term changes in the tropical Pacific Ocean caused by changes in ocean surface currents and prevailing winds.** El Niño and La Niña both influence weather patterns all over the world.

El Niño The warm-water event known as **El Niño** begins when an unusual pattern of winds forms over the western Pacific. This causes a vast sheet of warm water to move eastward toward the South American coast, as shown in Figure 21. El Niño causes the surface of the ocean in the eastern Pacific to be unusually warm. El Niño typically occurs every two to seven years.

The arrival of El Niño's warm surface water disrupts the cold ocean currents along the western coast of South America and changes weather patterns there. El Niño also affects weather patterns around the world, often bringing severe conditions such as heavy rains or droughts. El Niño conditions can last for one to two years before normal winds and currents return.

La Niña When surface waters in the eastern Pacific are colder than normal, a climate event known as **La Niña** occurs. A La Niña event is the opposite of an El Niño event. La Niña events typically bring colder than normal winters and greater precipitation to the Pacific Northwest and the north central United States. Another major effect of La Niña is greater hurricane activity in the western Atlantic.



How often does El Niño typically occur?



Global Warming

Most changes in world climates are caused by natural factors. But recently scientists have observed climate changes that could be the result of human activities. For example, over the last 120 years, the average temperature of the troposphere has risen by about 0.7 Celsius degree. This gradual increase in the temperature of Earth's atmosphere is called **global warming**.

The Greenhouse Hypothesis Recall that gases in Earth's atmosphere hold in heat from the sun, keeping the atmosphere at a comfortable temperature for living things. The process by which gases in Earth's atmosphere trap this energy is called the greenhouse effect. Look at the greenhouse in Figure 22. Notice that sunlight does not heat the air in the greenhouse directly. Instead, sunlight first heats the soil, benches, and pots. Then infrared radiation from these surfaces heats the air in the greenhouse. The greenhouse effect in Earth's atmosphere is similar in some ways.

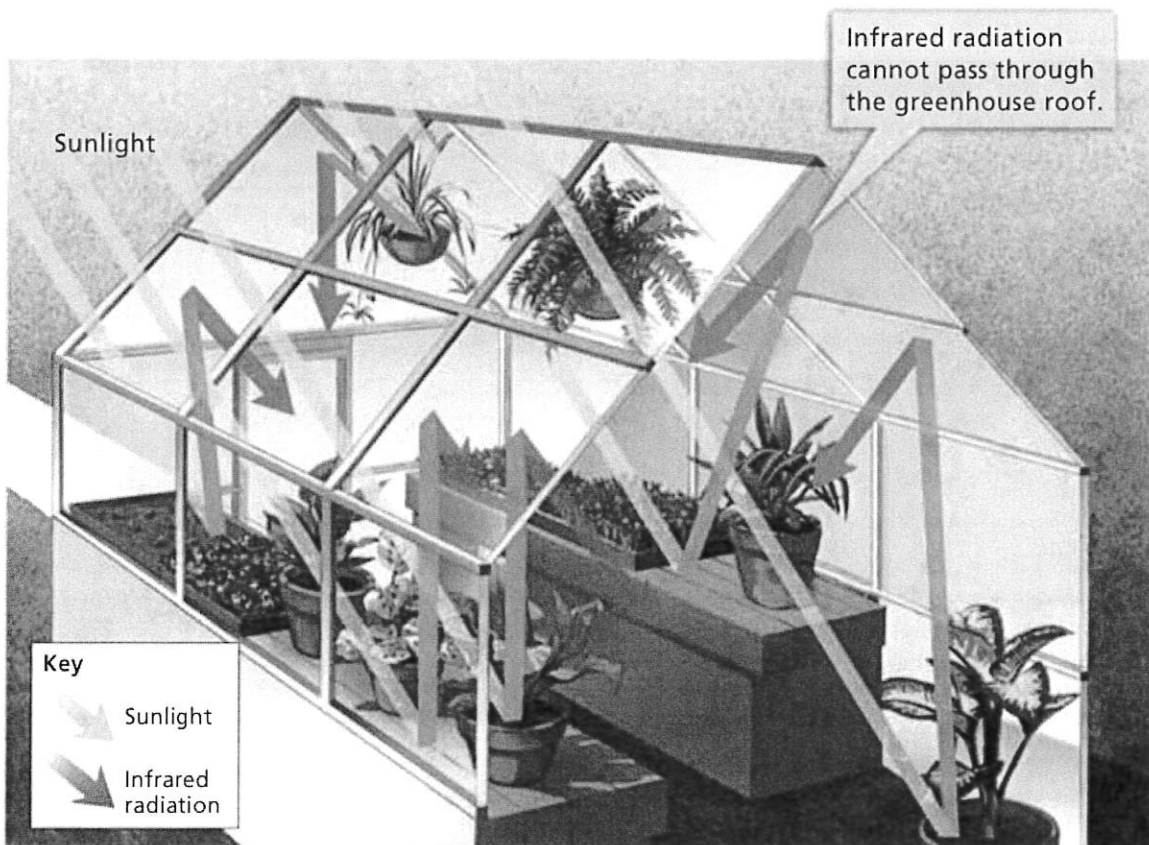
Gases in the atmosphere that trap energy are called **greenhouse gases**. Carbon dioxide, water vapor, and methane are some of the greenhouse gases. **Many scientists have hypothesized that human activities that add greenhouse gases to the atmosphere are warming Earth's atmosphere.**

FIGURE 22

Greenhouse Effect

Sunlight enters a greenhouse and is absorbed. The interior of the greenhouse radiates back energy in the form of infrared radiation, or heat. Much of the heat is trapped and held inside the greenhouse, warming it.

Applying Concepts *What gases in Earth's atmosphere can trap heat like a greenhouse?*



Changing Levels of Carbon Dioxide Scientists think that an increase in carbon dioxide is a major factor in global warming. Until the late 1800s, the level of carbon dioxide in the atmosphere remained about the same. How did scientists determine this? They measured the amount of carbon dioxide in air bubbles trapped in Antarctic ice. They obtained these samples of ancient air from ice cores, as shown in Figure 23. The glacier that covers Antarctica formed over millions of years. Gas bubbles in the ice cores provide samples of air from the time the ice formed.

Is global warming caused by human activities, or does it have a natural cause? Scientists have done a great deal of research to try to answer this question.

Since the late 1800s, the level of carbon dioxide in the atmosphere has increased steadily, as shown in Figure 23. Most scientists think that this change is a result of increased human activities. For example, the burning of wood, coal, oil, and natural gas adds carbon dioxide to the air. During the last 100 years, these activities have increased greatly in many different countries. Some scientists predict that the level of carbon dioxide could double by the year 2100. If that happens, then global temperature could rise by 1.5 to 4.5 Celsius degrees.

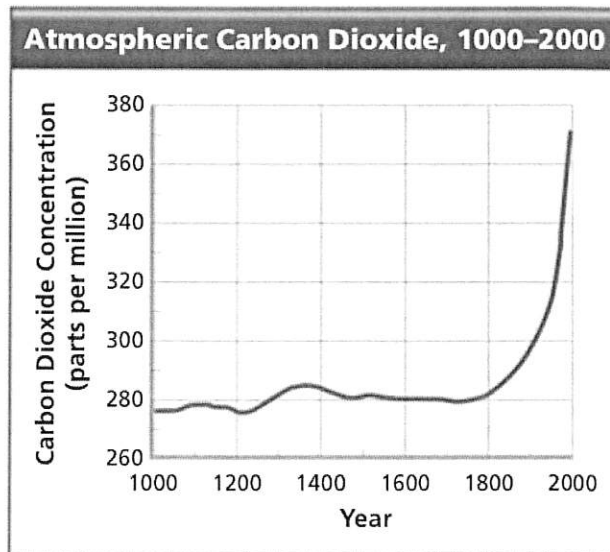


FIGURE 23

Carbon Dioxide Levels

These scientists are taking an ice core from the glacier that covers Antarctica (left). Gas bubbles in the ice provide samples of the atmosphere at the time the ice formed. Data from ice cores enables scientists to graph changing levels of carbon dioxide (above).



FIGURE 24

Melting Glaciers

The photos show the Burroughs glacier in Alaska. The photo on the left was taken in 1960. The photo on the right was taken in 1990, and shows the large amount of melting that has taken place.

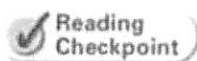
Climate Variation Hypothesis Not all scientists agree about the causes of global warming. Some scientists think that the 0.7 Celsius degree rise in global temperatures over the past 120 years may be due in part to natural variations in climate.

Satellite measurements have shown that the amount of energy the sun produces increases and decreases slightly from year to year. Even such minor changes in solar energy could be causing periods of warmer and cooler climates. Climate change could be a result of changes in both carbon dioxide levels and the amount of solar energy.

Possible Effects Global warming could have some positive effects. Farmers in some areas that are now cool could plant two crops a year instead of one. Places that are too cold for farming today could become farmland. However, many effects of global warming are likely to be less positive. Higher temperatures would cause water to evaporate from exposed soil, such as plowed farmland. Dry soil blows away easily. Thus, some fertile fields might become “dust bowls.”

A rise in temperatures of even a few degrees could warm up water in the oceans. Some scientists think warmer ocean water could increase the strength of hurricanes.

As the water warmed, it would expand, raising sea level around the world. The melting of glaciers and polar ice caps could also increase sea level. Sea level has already risen by 10 to 20 centimeters over the last 100 years, and could rise another 25 to 80 centimeters by the year 2100. Even such a small rise in sea level would flood low-lying coastal areas.



What are three possible effects of global warming?

Go Online

PLANET DIARY

For: More on the greenhouse effect
Visit: PHSchool.com
Web Code: cfd-4044



It's Your Skin!

Compare how well sunscreens block out ultraviolet rays.

1. Close the blinds or curtains in the room. Place one square of sun-sensitive paper inside each of three plastic sandwich bags.
2. Place three drops of one sunscreen on the outside of one bag. Spread the sunscreen as evenly as possible. Label this bag with the SPF number of the sunscreen.
3. On another bag, repeat Step 2 using a sunscreen with a different SPF. Wash your hands after spreading the sunscreen. Leave the third bag untreated as a control.
4. Place the bags outside in direct sunlight. Bring them back inside after 3 minutes or after one of the squares turns completely white.

Drawing Conclusions Did both of the sunscreens block ultraviolet radiation? Was one better than the other? Explain.

Ozone Depletion

Another global change in the atmosphere involves the ozone layer. Ozone in the stratosphere filters out much of the harmful ultraviolet radiation from the sun, as shown in Figure 25.

In the 1970s, scientists noticed that the ozone layer over Antarctica was growing thinner each spring. A large area of reduced ozone, or **ozone hole**, was being created. In 2000, the ozone hole reached a record size of more than 28.5 million km²—almost the size of Africa. By 2004, the maximum size of the ozone hole decreased to about 20 million km². What created the ozone hole? Chemicals produced by humans have been damaging the ozone layer.

Chlorofluorocarbons A major cause of ozone depletion is a group of compounds called **chlorofluorocarbons**, or CFCs. CFCs were used in air conditioners and refrigerators, as cleaners for electronic parts, and in aerosol sprays, such as deodorants.

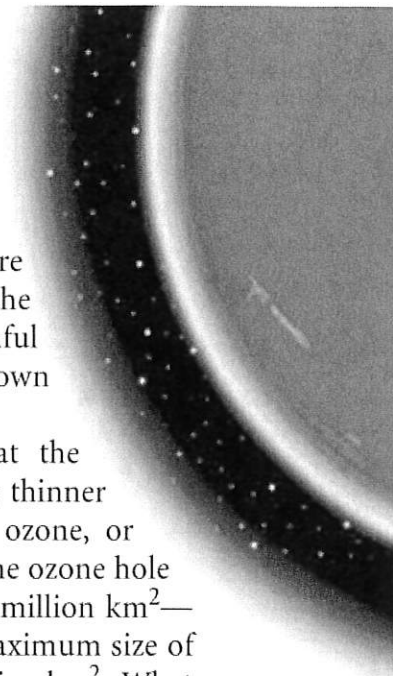
Most chemical compounds released into the air eventually break down. CFCs, however, can last for decades and rise all the way to the stratosphere. In the stratosphere, ultraviolet radiation breaks down the CFC molecules into atoms, including chlorine. The chlorine atoms then break ozone down into oxygen atoms.

Results of Ozone Depletion Because ozone blocks ultraviolet radiation, a decrease in ozone means an increase in the amount of ultraviolet radiation that reaches Earth's surface. Ultraviolet radiation can cause eye damage and several kinds of skin cancer.

In the late 1970s, the United States and many other countries banned most uses of CFCs in aerosol sprays. In 1990, many nations agreed to phase out the production and use of CFCs. Because ozone depletion affects the whole world, such agreements must be international to be effective. Worldwide production of the chemicals has greatly decreased. In the United States, at the current rate it will take until 2010 to completely eliminate the use of CFCs. The size of the ozone hole is expected to gradually shrink over time as these agreements take effect.



What are CFCs?



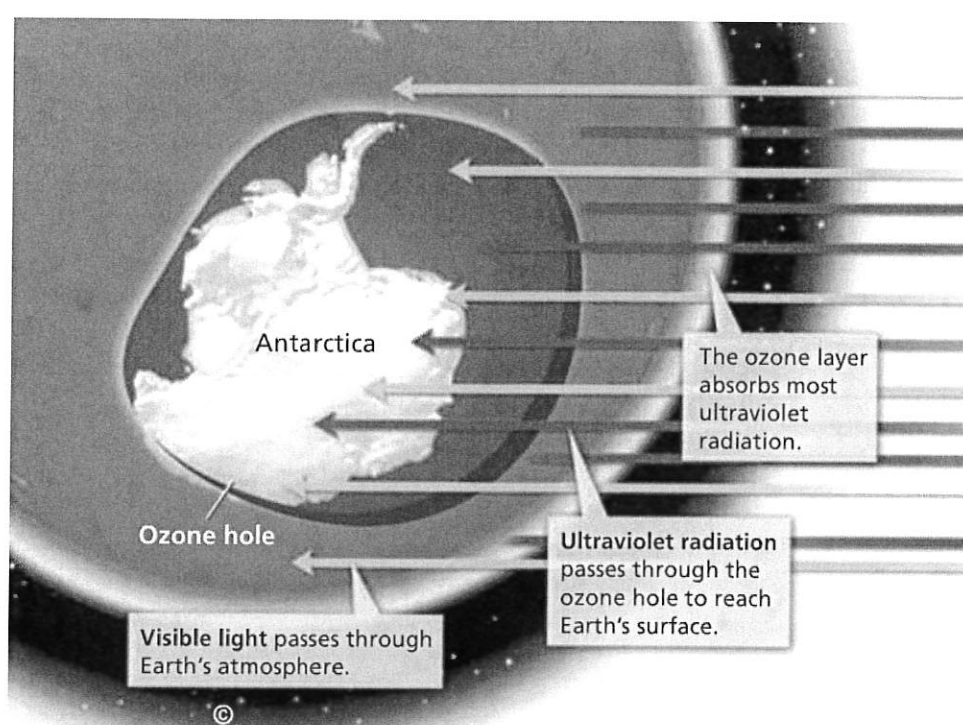
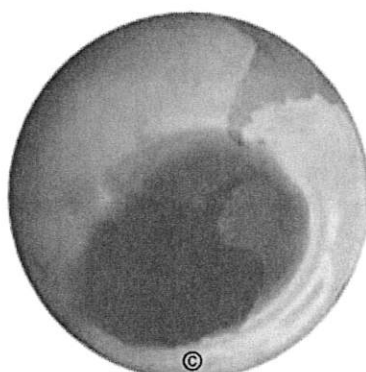


FIGURE 25
The Ozone Hole

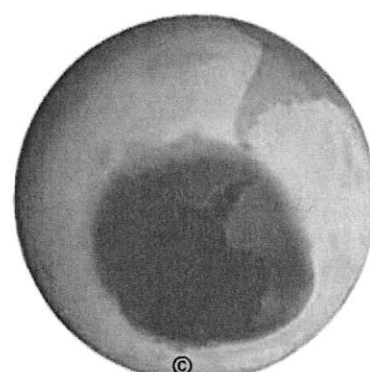
The ozone layer blocks much of the ultraviolet radiation (purple) coming from the sun. Visible light (yellow) can pass through the ozone layer. The satellite images below show the concentration of ozone over the South Pole for three years. The dark area shows where the ozone layer is thinnest. *Observing How has the size of the ozone layer changed over time?*



1979



2000



2003

Section 4 Assessment

Vocabulary Skill Use Context to Determine Meaning Reread the definition of *ozone hole*. Identify a phrase that helps you understand what the *ozone hole* is.

Reviewing Key Concepts

1. a. **Listing** What are two events that can cause short-term climate change?
b. **Describing** Describe the changes that occur in the Pacific Ocean and the atmosphere above it during El Niño.
c. **Relating Cause and Effect** What effects does El Niño have on weather and climate?
2. a. **Defining** What is global warming?
b. **Relating Cause and Effect** How do scientists think that increased carbon dioxide levels contributed to global warming?

3. a. **Reviewing** What effect have human activities had on the ozone layer?

HINT

- b. **Summarizing** Summarize the cause of ozone depletion and the steps taken to reverse it.

HINT

Lab zone

At-Home Activity

Sun Protection Visit a drugstore with your family. Compare the SPF (sun protection factor) of the various sunscreens for sale. Explain why it is important to protect your skin from ultraviolet radiation. Ask your family members to determine the best value for the money in terms of SPF rating and price.



The BIG Idea

Weather and climate The main factors that influence a region's climate are latitude, altitude, distance from large bodies of water, ocean currents, prevailing winds, the presence of mountains, and seasonal winds.

1 What Causes Climate?

Key Concepts

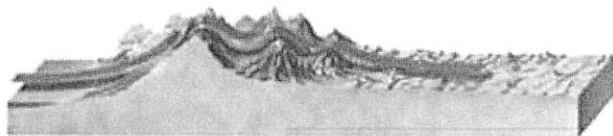
The main factors that influence temperature are latitude, altitude, distance from large bodies of water, and ocean currents.

The main factors that influence precipitation are prevailing winds, the presence of mountains, and seasonal winds.

The seasons are caused by the tilt of Earth's axis as Earth travels around the sun.

Key Terms

| | |
|----------------|---------------------|
| climate | marine climate |
| microclimate | continental climate |
| tropical zone | windward |
| polar zone | leeward |
| temperate zone | monsoon |



2 Climate Regions

Key Concepts

Scientists classify climates according to two major factors: temperature and precipitation.

There are six main climate regions: tropical rainy, dry, temperate marine, temperate continental, polar, and highlands.

The tropics have two types of rainy climates: tropical wet and tropical wet-and-dry.

Dry climates can be arid and semiarid climates.

There are three kinds of temperate marine climates: marine west coast, humid subtropical, and mediterranean.

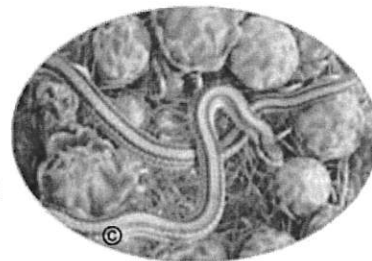
Temperate continental climates are only found on continents in the Northern Hemisphere, and include humid continental and subarctic.

The polar climate is the coldest climate region, and includes the ice cap and tundra climates.

Temperature falls as altitude increases, so highland regions are colder than regions that surround them.

Key Terms

rain forest
savanna
desert
steppe
humid subtropical
subarctic
tundra
permafrost



3 Long-Term Changes in Climate

Key Concepts

In studying ancient climates, scientists follow an important principle: If plants or animals today need certain conditions to live, then similar plants and animals in the past also required those conditions.

During each ice age, huge sheets of ice called glaciers covered large parts of Earth's surface.

Possible explanations for major climate changes include variations in the position of Earth relative to the sun, changes in the sun's energy output, major volcanic eruptions, and the movement of continents.

Key Terms

ice age sunspot

4 Global Changes in the Atmosphere

Key Concepts

El Niño and La Niña are short-term changes in the tropical Pacific Ocean caused by changes in ocean surface currents and prevailing winds.

Human activities that add greenhouse gases to the atmosphere may be warming Earth's atmosphere.

Chemicals produced by humans have been damaging the ozone layer.

Key Terms

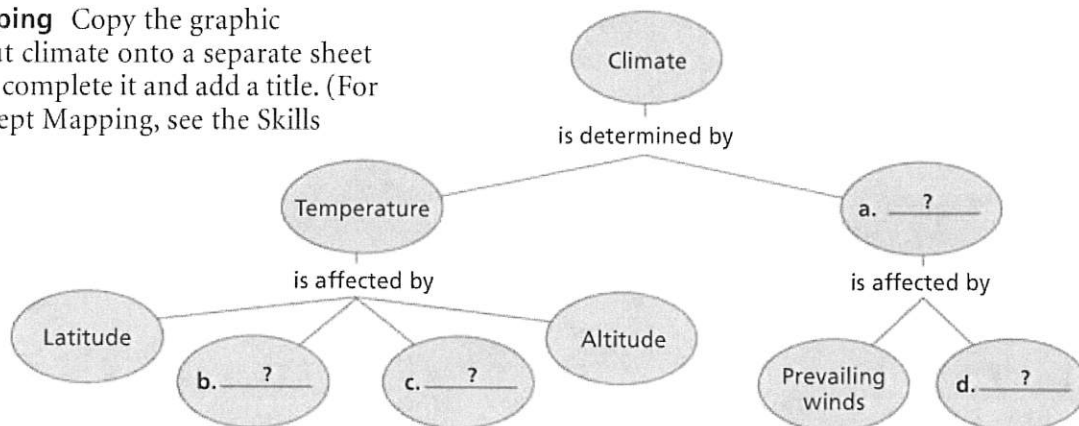
El Niño greenhouse gas
La Niña ozone hole
global warming chlorofluorocarbon

Review and Assessment

Go Online
PHSchool.com
For: Self-Assessment
Visit: PHSchool.com
Web Code: cpa-0014

Organizing Information

Concept Mapping Copy the graphic organizer about climate onto a separate sheet of paper. Then complete it and add a title. (For more on Concept Mapping, see the Skills Handbook.)



Reviewing Key Terms

Choose the letter of the best answer.

HINT

- The average conditions of temperature, precipitation, wind, and clouds in an area over a period of years make up its
a. weather. b. latitude.
c. climate. d. season.

HINT

- Temperatures range from warm or hot in summer to cool or cold in winter in
a. polar zones.
b. tropical zone.
c. tundra climates.
d. temperate zones.

HINT

- A wet, warm climate zone on the edge of the tropics is
a. humid subtropical.
b. tundra.
c. subarctic.
d. continental climate.

HINT

- A tropical grassland with scattered clumps of trees is a
a. steppe. b. desert.
c. savanna. d. rain forest.

HINT

- The main cause of ozone depletion is
a. global warming.
b. chlorofluorocarbons.
c. greenhouse gases.
d. sunspots.

If the statement is true, write *true*. If it is false, change the underlined word or words to make the statement true.

- The climate conditions that exist in a small area are its microclimate. **HINT**
- Rain or snow usually falls on the leeward side of a mountain range. **HINT**
- Permanently frozen soil is called tundra. **HINT**
- During ice ages large parts of Earth's surface are covered by glaciers. **HINT**
- Carbon dioxide is a chlorofluorocarbon that traps energy in the atmosphere. **HINT**

Writing in Science

Expedition Plan Suppose that you are preparing to take a trip back in time to the last ice age. Write a list of the equipment you will need to bring with you and describe what the climate will be like.

Discovery
CHANNEL
SCHOOL

*Climate and
Climate Change*
Video Preview
Video Field Trip
▶ Video Assessment

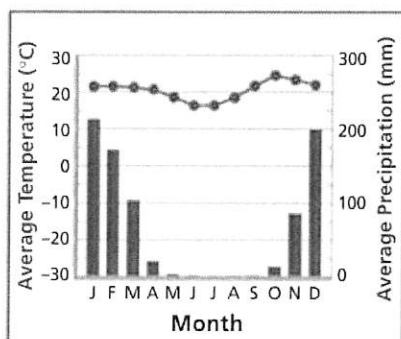
Review and Assessment

Checking Concepts

11. Explain how distance from large bodies of water can affect the temperature of nearby land areas.
12. What are monsoons, and how do they affect climate in the regions where they occur?
13. What causes Earth's seasons?
14. How are "dry" climates defined? How do the two types of dry climate differ?
15. How does the movement of continents explain major changes in climate over time?
16. To be effective, why must agreements aimed at preventing or reducing ozone depletion be international?

Thinking Critically

17. **Relating Cause and Effect** Describe three ways in which water influences climate.
18. **Relating Cause and Effect** Why do parts of the United States have a semiarid climate while neighboring areas have a humid continental climate?
19. **Reading Graphs** Which month shown on the graph has the warmest average temperature? Which month is the wettest? What type of climate is indicated by the graph?



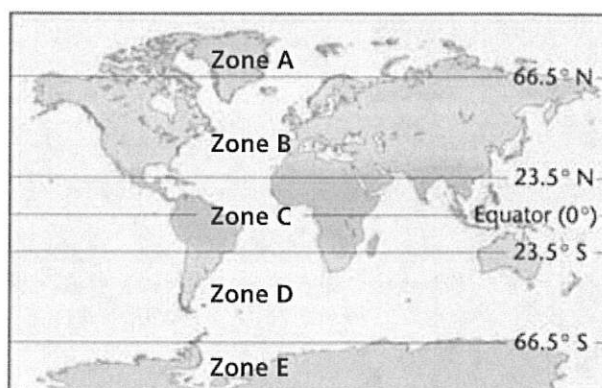
20. **Inferring** How is Earth's climate affected by major volcanic eruptions?
21. **Comparing and Contrasting** How is global warming different from earlier changes in Earth's climate?

Math Practice

22. **Percentage** Suppose a city receives an average of 35 cm of precipitation in November. If an average of 140 cm of precipitation falls there in a year, what percentage falls in November?

Applying Skills

Use the map of world temperature zones to answer Questions 23–26.



23. **Interpreting Maps** Name each of the five zones shown on the map.
24. **Measuring** What is the name of the temperature zone that includes the equator? How many degrees of latitude does this zone cover?
25. **Interpreting Data** Which of the five zones shown on the map has the greatest amount of land area suitable for people to live?
26. **Drawing Conclusions** Which zone has the highest average temperatures all year round? Explain why.

Lab
zone

Chapter Project

Performance Assessment Now share your project with your class. In your presentation, describe the patterns you found in your graphs. Then explain what you think causes different microclimates. After your presentation, think about how you could have improved your investigation.



Preparing for the CRCT

Test-Taking Tip

Eliminating Incorrect Answers

When answering a multiple-choice question, you can often eliminate one or more of the answer choices because they are clearly incorrect. By doing this you increase your odds of selecting the correct answer.

Sample Question

Which climate is warm, wet, and located on the edges of the tropics?

- A humid subtropical B humid continental
C semiarid D subarctic

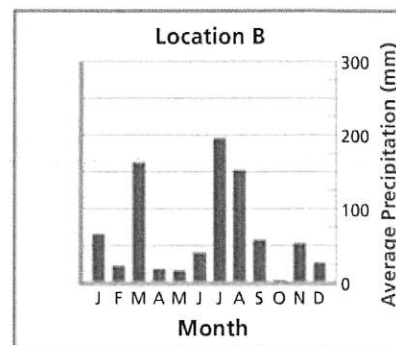
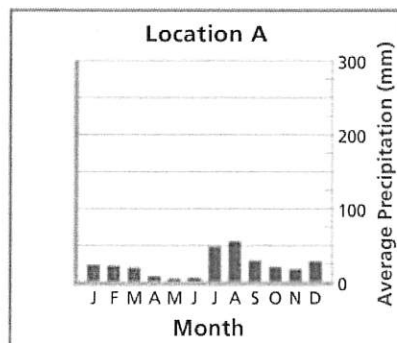
Answer

You can eliminate C and D right away. Semiarid climates are dry, not wet, and subarctic climates are not located on the edges of the tropics. You have narrowed the choices to A or B. The correct answer is A—humid subtropical.

Choose the letter of the best answer.

- Predict what type of climate would be the most likely in an area located in the interior of a large continent, on the east side of a major mountain range. Winds in the area commonly blow from west to east.
A dry B polar
C temperate marine D tropical rainy
S6E4
- What two major factors are usually used to classify climates?
A precipitation and altitude
B temperature and air pressure
C temperature and precipitation
D air pressure and humidity
S6E4
- What is the major result at Earth's surface of ozone depletion in the stratosphere?
A an increase in the amount of ultraviolet radiation reaching the surface
B a decrease in the amount of ultraviolet radiation reaching the surface
C an increase in global temperatures
D a decrease in global temperatures
S6E5.i

The graphs below show average monthly precipitation for two locations in Arizona. Use the information and your knowledge of science to answer Questions 4–5.



- During which months do these locations receive the most precipitation?
A January through March
B April through June
C July through September
D October through December
S6E4
- Although they are only a few kilometers apart, Location B receives nearly three times as much precipitation as Location A. What is the best explanation for this fact?
A Location B is in a rain shadow.
B Location B is near a mountain top.
C Location A is dried by prevailing winds.
D Location A is much colder than Location B.
S6E4

Constructed Response

- Ice ages have occurred at several times during Earth's history. What is an ice age, and how does an ice age affect the land surface and the oceans?
S6CS5.a