

The Geologic Time Scale

_{Rea}ding Preview Key Concepts

- Why is the geologic time scale used to show Earth's history?
- . What are the different units of the geologic time scale?

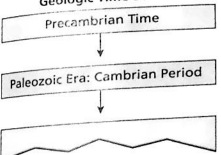
Key Terms

- geologic time scale
- era
- period

Target Reading Skill

Sequencing As you read, make a flowchart like the one below that shows the eras and periods of geologic time. Write the name of each era and period in the flowchart in the order in which it occurs.

Geologic Time Scale



Discover Activity

This Is Your Life!

- 1. Make a list of about 10 to 15 important events that you remember in your life.
- 2. On a sheet of paper, draw a timeline to represent your life. Use a scale of 3.0 cm to 1 year.
- 3. Write each event in the correct year along the timeline.
- 4. Now divide the timeline into parts that describe major periods in your life, such as preschool years, elementary school years, and middle school years.

Think It Over

Making Models Along which part of your timeline are most of the events located? Which period of your life does this part of the timeline represent? Why do you think this is so?

Imagine squeezing Earth's 4.6-billion-year history into a 24-hour day. Earth forms at midnight. About seven hours later, the earliest one-celled organisms appear. Over the next 14 hours, simple, soft-bodied organisms such as jellyfish and worms develop. A little after 9:00 P.M.—21 hours later—larger, more complex organisms evolve in the oceans. Reptiles and insects first appear about an hour after that. Dinosaurs arrive just before 11:00 P.M., but are extinct by 11:30 P.M. Modern humans don't appear until less than a second before midnight!

The Geologic Time Scale

Months, years, or even centuries aren't very helpful for thinking about Earth's long history. Because the time span of Earth's past is so great, geologists use the geologic time scale to show Earth's history. The geologic time scale is a record of the life forms and geologic events in Earth's history. You can see this time scale in Figure 14.

Scientists first developed the geologic time scale by studying rock layers and index fossils worldwide. With this information, scientists placed Earth's rocks in order by relative age. Later, radioactive dating helped determine the absolute age of the divisions in the geologic time scale.

FIGURE 14

The Geologic Time Scale

The eras and periods of the geologic time scale are used to date the events in Earth's long history. Interpreting Diagrams How long ago did the Paleozoic Era end?

Era

Cenozoic Era

The Cenozoic (sen uh ZOH ik) began about 66 million years ago and continues to the present. The word part ceno- means "recent," and -zoic means "life." Mammals became common during this time.

Mesozoic Era

People often call the Mesozoic (mez uh zoh ik) the Age of Reptiles. The Mesozoic began about 245 million years ago and lasted about 180 million years. The word part mesomeans "middle."



Paleozoic Era

The Paleozoic (pay lee uh ZOH ik) began about 544 million years ago and lasted for 300 million years. The word part paleo- means "ancient or early."

Geologic Time Scale				
An Ho	Redict	लिलिहा of Years Ago	(milion of Original 1.8 to pre	
U	Quaternary	113	1.8 to present	
Cenozoic	Tertiary	1.	65	
-		654		
	Cretaceous		78	
Mesozoic				
	Jurassic		64	
	Triassic	208		
		(245)	37	
Paleozoic	Permian		41	
	Carboniferous	286	74	
	Devonian	360	48	
	Silurian	408	30	
	Ordovician	450	67	
	Cambrian	505	39	
Preca	mbrian	544 544 4.6	million years ago- 5 billion years ago	

Geologic Time Scale

Divisions of Geologic Time

As geologists studied the fossil record, they found major changes in life forms at certain times. They used these changes to mark where one unit of geologic time ends and the next begins. Therefore the divisions of the geologic time scale depend on events in the history of life on Earth.

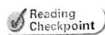
When speaking of the past, what names do you use for different spans of time? You probably use names such as century, decade, year, month, week, and day. Scientists use similar

divisions for the geologic time scale.

Geologic time begins with a long span of time called precambrian Time (pree KAM bree un). Precambrian Time, which covers about 88 percent of Earth's history, ended 544 million years ago. After Precambrian Time, the basic units of the geologic time scale are eras and periods. Geologists divide the time between Precambrian Time and the present into three long units of time called eras. They are the Paleozoic Era, the Mesozoic Era, and the Cenozoic Era.

Eras are subdivided into units of geologic time called periods. You can see in Figure 14 that the Mesozoic Era includes three periods: the Triassic Period, the Jurassic Period, and the Cretaceous Period.

The names of many of the geologic periods come from places around the world where geologists first described the rocks and fossils of that period. For example, the name Cambrian refers to Cambria, the old Roman name for Wales.



To what era does the Jurassic Period belong?

FIGURE 15 Fossil of the Quaternary Period This saber-toothed cat lived during the Quaternary Period.





For: More on the geologic time scale

Visit: PHSchool.com Web Code: cfd-2044

ssessment Section

Target Reading Skill Sequencing Refer to your flowchart about the geologic time scale as you answer Question 2.

Reviewing Key Concepts

- 1. a. Defining What is the geologic time scale?
- b. Explaining What information did geologists use in developing the geologic time scale?
- 2. a. Listing What are the basic units into which the geologic time scale is divided?
 - b. Interpreting Diagrams Study Figure 14. Which major division of geologic time was the longest? When did it begin? When did it end?

c. Sequencing Place the following in the correct order from earliest to latest: Tertiary, Jurassic, Quaternary, Triassic, Cretaceous.

Writing in Science

An Address in Time Pick one of the periods in the geologic time scale. Write a paragraph that describes, as completely as you can, that period's place in geologic time relative to the other periods and eras.



Early Earth

Reading Preview Key Concepts

- When did Earth form?
- How did Earth's physical features develop during Precambrian Time?
- What were early Precambrian organisms like?

Key Terms

- comet
 continental drift
- Target Reading Skill
 Comparing and Contrasting As
 you read, compare and contrast
 early Earth with Earth later in
 Precambrian Time by completing a
 table like the one below.

Precambrian Earth

Feature	Early Earth	Later Precambrian Earth
Atmosphere		1
Oceans		
Continents	<u></u>	

Discover Activity

How Could Planet Earth Form in Space?

- 1. Place a sheet of paper on top of a small magnet. The paper represents outer space and the magnet models gravity.
- 2. Sprinkle a half teaspoon of iron filings along one end of the paper to model the materials that formed Earth.
- 3. Gently blow through a straw for about 10 seconds from the end of the paper with the iron filings toward the magnet.

 CAUTION: Be sure the straw is pointed away from other students.
- 4. Observe what happens to the iron filings.

Think It Over

Making Models If you repeated Steps 2 and 3, what would happen to the size of your "planet"? How is this model like the early Earth? How is it different?

Your science class is going on a field trip, but this trip is a little out of the ordinary. You're going to travel back billions of years to the earliest days on Earth. Then you will move forward through time to the present. Enter the time machine and strap yourself in. Take a deep breath—you're off!

A dial on the dashboard shows the number of years before the present. You stare at the dial—it reads 4.6 billion years. You peer out the window as the time machine flies above the planet. Earth looks a little strange. Where are the oceans? Where are the continents? How will Earth change over the next billions of years? You'll answer these and other questions about Earth's history as you take this extraordinary trip.

The Planet Forms

Your journey starts at the beginning of Precambrian Time with the formation of planet Earth. Scientists hypothesize that Earth formed at the same time as the other planets and the sun, roughly 4.6 billion years ago.

The Age of Earth How do scientists know the age of Earth? Using radioactive dating, scientists have determined that the oldest rocks ever found on Earth are about 4 billion years old. But scientists think Earth formed even earlier than that.

According to this hypothesis, Earth and the moon are about the same age. When Earth was very young, it collided with a large object. The collision threw a large amount of material from both bodies into orbit around Earth. This material combined to form the moon. Scientists have dated moon rocks that were brought to Earth by astronauts during the 1970s. Radioactive dating shows that the oldest moon rocks are about 4.6 billion years old. Scientists infer that Earth is also roughly 4.6 billion years old—only a little older than those moon rocks.

Earth Takes Shape Scientists think that Earth began as a ball of dust, rock, and ice in space. Gravity pulled this mass together. As Earth grew larger, its gravity increased, pulling in dust, rock, and ice nearby. As objects made of these materials struck Earth at high speed, their kinetic energy was changed into thermal energy.

The energy from these collisions caused Earth's temperature to rise until the planet was very hot. Scientists think that Earth may have become so hot that it melted. Denser materials sank toward the center, forming Earth's dense, iron core. At the same time, Earth continuously lost heat to the cold of space. Less dense, molten material hardened to form Earth's outer layers—the solid crust and mantle.

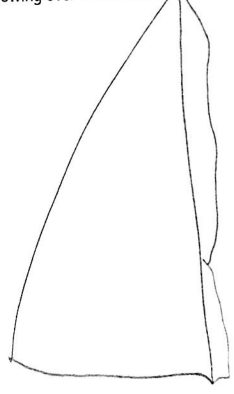
As the growing Earth traveled around the sun, its gravity also captured gases such as hydrogen and helium. But this first atmosphere was lost when the sun released a strong burst of particles. These particles blew away Earth's first atmosphere.



What force caused the materials that formed Earth to come together?

FIGURE 16 Early Earth

This artist's illustration shows Earth shortly after the moon formed. Notice the rocky objects from space striking Earth, and the molten rock flowing over the surface.





For: Links on Precambrian Earth Visit: www.SciLinks.org

Web Code: scn-0745

Chapter 4 G ♦ 131

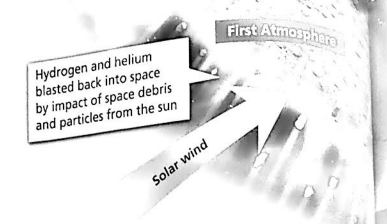
FIGURE 17

Development of the Atmosphere Earth soon lost its first atmosphere (left) of hydrogen and helium. Earth's second atmosphere (right) slowly developed the mixture of gases—nitrogen, oxygen, carbon dioxide, water vapor, and argon—of the atmosphere today. As oxygen levels increased, the ozone layer also developed. Comparing and Contrasting Compare and contrast Earth's first and second atmospheres.



Calculating

Precambrian Time lasted about 4 billion years. What percentage is this of Earth's entire history of 4.6 billion years? If the first continents formed about 500 million years after Earth itself formed, what percentage of Precambrian Time had elapsed? (Hint: To review percentages, see the Math Review section in the Skills Handbook.)



Earth's Surface Forms

Watching early Earth from your time machine, you can see the planet change as the years speed by. During the first several hundred million years of Precambrian Time, an atmosphere, oceans, and continents began to form.

The Atmosphere After Earth lost its first atmosphere, a sec. ond atmosphere formed. This new atmosphere was made up mostly of carbon dioxide, water vapor, and nitrogen. Volcanic eruptions released carbon dioxide, water vapor, and other gases from Earth's interior. Collisions with comets added other gases to the atmosphere. A comet is a ball of dust and ice that orbits the sun. The ice in a comet consists of water and frozen gases, including carbon dioxide.

The Oceans At first, Earth's surface was too hot for water to remain as a liquid. All water evaporated into water vapor. However, as Earth's surface cooled, the water vapor began to condense to form rain. Gradually, rainwater began to accumulate to form an ocean. Rain also began to erode Earth's rocky surface. Over time, the oceans affected the composition of the atmosphere by absorbing much of the carbon dioxide.

The Continents During early Precambrian Time, more and more of Earth's rock cooled and hardened. Less than 500 million years after Earth's formation, the less dense rock at the surface formed large landmasses called continents.

Scientists have found that the continents move very slowly over Earth's surface because of forces inside Earth. This process is called **continental drift**. The movement is very slow—only a few centimeters per year. Over billions of years, Earth's landmasses have repeatedly formed, broken apart, and then crashed together again, forming new continents.



What is continental drift?

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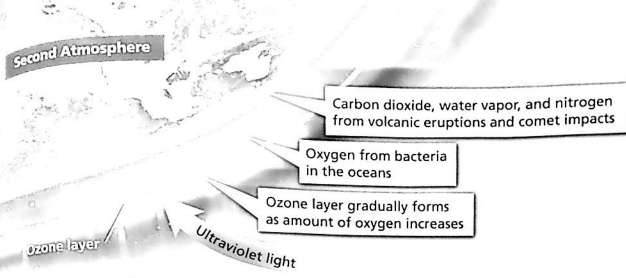
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Life Develops

Scientists cannot pinpoint when or where life began on Earth. But scientists have found fossils of single-celled organisms in rocks that formed about 3.5 billion years ago. These earliest life forms were probably similar to present-day bacteria. Scientists hypothesize that all other forms of life on Earth arose from these simple organisms.

About 2.5 billion years ago, many organisms began using energy from the sun to make their own food. This process is called photosynthesis. One waste product of photosynthesis is oxygen. As organisms released oxygen into the air, the amount of oxygen in the atmosphere slowly increased. Processes in the atmosphere changed some of this oxygen into a form called ozone. The atmosphere developed a layer rich in ozone that blocked out the deadly ultraviolet rays of the sun. Shielded from the sun's ultraviolet rays, organisms could live on land.

Section 5 Assessment

Target Reading Skill Comparing and Contrasting Use the information in your table about early Earth to answer the questions below.

Reviewing Key Concepts

- 1. a. Reviewing How long ago did Earth form?
 - b. Summarizing Summarize the process by which scientists determined the age of Earth.
- 2. a. Listing What physical features formed during Earth's first several hundred million years?
 - **b. Explaining** How did volcanic eruptions and comets change early Earth?
 - c. Relating Cause and Effect What caused water erosion to begin on Earth's surface?

- **3. a. Identifying** What do scientists think were the first organisms to evolve on Earth?
 - b. Predicting How would Earth's atmosphere be different if organisms capable of photosynthesis had not evolved? Explain.

Writing in Science

Web Site Plan a Web site for early Earth. To plan your Web site, make a list of the topics you will include. Make sketches of the screens that visitors to the Web site will see. Then write short descriptions for each topic.



Eras of Earth's History

Reading Preview

Key Concepts

- · What were the major events in the Paleozoic Era?
- What were the major events in the Mesozoic Era?
- What were the major events in the Cenozoic Era?

Key Terms

- invertebrate
 vertebrate
- · amphibian · reptile
- mass extinction
 mammal

Target Reading Skill

Previewing Visuals Before you read, preview Figure 22. Then write three questions that you have about Earth's history in a graphic organizer like the one below. As you read, answer your questions.

Earth's History

- Q. What geologic events happened during Precambrian Time?
- A.
- Q.

Discover Activity

What Do Fossils Reveal About Earth's History?

- and B. How did these organisms become fossils?
- 2. Work with one or two other students to study the organisms in the two photos. Think about how these organisms may have lived. Then make sketches showing what each of these organisms may have looked like.

Think It Over

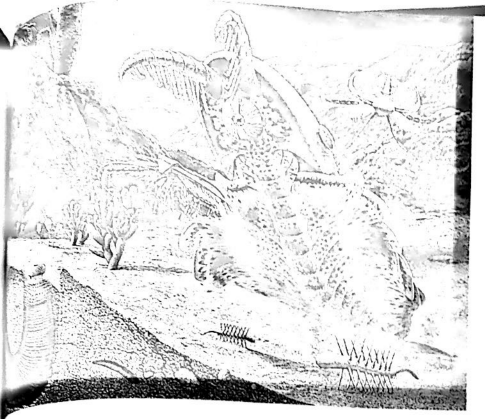
Posing Questions If you were a paleontologist, what questions would you want to ask about these organisms?



As your time machine nears the end of Precambrian Time, you notice that Earth's organisms have begun to change. Along with organisms made up of single cells, living things resembling jellyfish now float in Earth's oceans. You also notice the fronds of feathery, plantlike organisms anchored to the seafloor. Scientists have found fossils of such organisms in Australia, Russia, China, and southern Africa. Fossils like the ones in Figure 18 are more than 600 million years old! But a much greater variety of living things evolved during the next phase of geologic time—the Paleozoic Era.

FIGURE 18 Paleontologist at Work This paleontologist in Australia is uncovering fossil animals from late Precambrian Time.





The Paleozoic Era

Your time machine slows. You observe the "explosion" of life that began the Paleozoic Era.

The Cambrian Explosion During the Cambrian Period life took a big leap forward. At the beginning of the Paleozoic Era, a great number of different kinds of organisms evolved. Paleontologists call this event the Cambrian Explosion because so many new life forms appeared within a relatively short time. For the first time, many organisms had hard parts, including shells and outer skeletons.

At this time, all animals lived in the sea. Many were animals without backbones, or **invertebrates**. Invertebrates such as jellyfish, worms, and sponges drifted through the water, crawled along the sandy bottom, or attached themselves to the ocean floors.

Brachiopods and trilobites were common in the Cambrian seas. Brachiopods were small ocean animals with two shells. They resembled modern clams, but are only distantly related.

Vertebrates Arise During the Ordovician (awr duh VISH ee un) and Silurian (sih LOOR ee un) periods, the ancestors of the modern octopus and squid appeared. But these invertebrates soon shared the seas with a new type of organism. During this time, jawless fishes evolved. Jawless fishes were the first vertebrates. A vertebrate is an animal with a backbone. These fishes had suckerlike mouths, and they soon became common.

FIGURE 19
The Cambrian Explosion
During the early Cambrian period,
Earth's oceans were home to
many strange organisms unlike
any animals that are alive today.

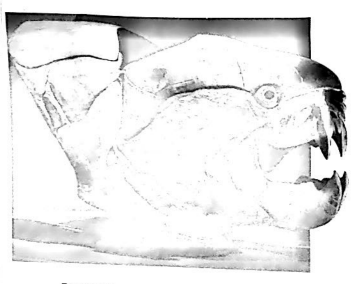


FIGURE 20

Devonian Armored Fish

Paleontologists have found fossils of huge armored fish, like this Dunkleosteus, that lived during the Devonian Period.

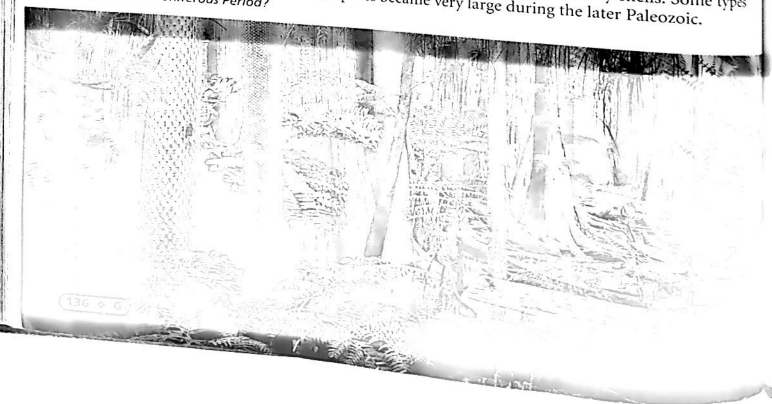
FIGURE 21
The Coal Forest
Forests of the Carboniferous
Period later formed coal
deposits. Predicting What types
of fossils would you expect to find
from the Carboniferous Period?

Life Reaches Land Until the Silurian Period, only one-celled organisms lived on the land. But during the Silurian Period, plants became abundant. These first, simple plants grew low to the ground in damp areas. By the Devonian Period (dih VOH nee un), plants that could grow in drier areas had evolved. Among these plants were the earliest ferns. The first insects also appeared during the Silurian Period.

Both invertebrates and vertebrates lived in the Devonian seas. Even though the invertebrates were more numerous, the Devonian Period is often called the Age of Fishes. Every main group of fishes was present in the oceans at this time. Most fishes now had jaws, bony skeletons, and scales on their bodies. Some fishes, like the one in Figure 20, were huge. Sharks appeared in the late Devonian Period.

During the Devonian Period, animals began to invade the land. The first vertebrates to crawl onto land were lungfish with strong, muscular fins. The first amphibians evolved from these lung fish. An amphibian (am FIB ee un) is an animal that lives part of its life on land and part of its life in water.

The Carboniferous Period Throughout the rest of the Paleozoic, life expanded over Earth's continents. Other vertebrates evolved from the amphibians. For example, small reptiles developed during the Carboniferous Period. Reptiles have scaly skin and lay eggs with tough, leathery shells. Some types of reptiles became very large during the later Paleozoic.

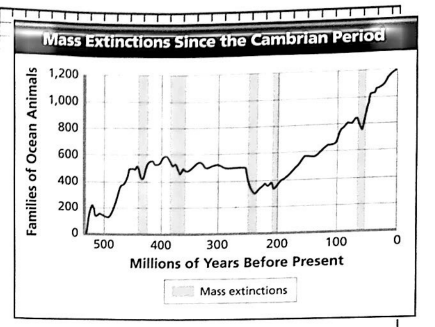


Math Analyzing Data

Mass Extinctions

The graph shows how the number of families of animals in Earth's oceans has changed.

- 1. Reading Graphs What variable is shown on the x-axis? On the y-axis of the graph?
- 2. Interpreting Data How long ago did the most recent mass extinction occur?
- 3. Interpreting Data Which mass extinction produced the greatest drop in the number of families of ocean animals?
- 4. Relating Cause and Effect In general, how did the number of families change between mass extinctions?



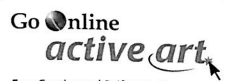
During the Carboniferous Period, winged insects evolved into many forms, including huge dragonflies and cockroaches. Giant ferns and cone-bearing plants and trees formed vast swampy forests called "coal forests." The remains of the coal forest plants formed thick deposits of sediment that changed into coal over millions of years.

Mass Extinction Ends the Paleozoic At the end of the Paleozoic Era, many kinds of organisms died out. This was a mass extinction, in which many types of living things became extinct at the same time. The mass extinction at the end of the Paleozoic affected both plants and animals, on land and in the seas. Scientists do not know what caused the mass extinction, but many kinds of organisms, such as trilobites, suddenly became extinct.

The Supercontinent Pangaea Scientists hypothesize that climate change resulting from continental drift may have caused the mass extinction at the end of the Paleozoic. During the Permian Period, about 260 million years ago, Earth's continents moved together to form a great landmass, or supercontinent, called Pangaea (pan JEE uh). The formation of Pangaea caused deserts to expand in the tropics. At the same time, sheets of ice covered land closer to the South Pole. Many organisms could not survive the new climate. After Pangaea formed, it broke apart again, as shown in Figure 22.



What was Pangaea?



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



Flying Reptile Dimorphodon v

Dimorphodon was a flying reptile that lived during the Jurassic Period. Like dinosaurs, flying reptiles became extinct at the end of the Cretaceous period. Comparing and Contrasting How is Dimorphodon similar to the bird in Figure 24?

The Mesozoic Era

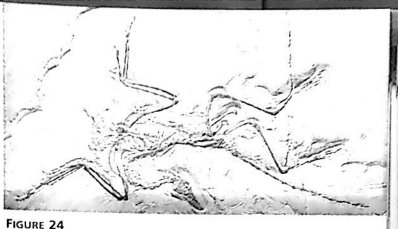
Millions of years flash by as your time machine travels. Watch out—there's a dinosaur! You're observing an era that you've read about in books and seen in movies.

The Triassic Period Some living things survived the Permian mass extinction. These organisms became the main forms of life early in the Triassic Period (try AS ik). Plants and animals that survived included fish, insects, reptiles, and cone-bearing plants called conifers. Reptiles were so successful during the Mesozoic Era that this time is often called the Age of Reptiles. About 225 million years ago, the first dinosaurs appeared. Mammals also first appeared during the Triassic Period. A mammal is a warm-blooded vertebrate that feeds its young milk. Mammals probably evolved from warm-blooded reptiles. The mammals of the Triassic Period were very small, about the size of a mouse or shrew. From these first small mammals, all mammals that live today evolved.

The Jurassic Period During the Jurassic Period (joo RAS ik), dinosaurs became the dominant animals on land. Scientists have identified several hundred different kinds of dinosaurs. Some were plant eaters, while others were meat eaters. Dinosaurs "ruled" Earth for about 150 million years, but different types lived at different times.

One of the first birds, called *Archaeopteryx*, appeared during the Jurassic Period. The name *Archaeopteryx* means "ancient wing thing." Many paleontologists now think that birds evolved from dinosaurs





Early Bird
The artist of the illustration (left) has given
Archaeopteryx colorful feathers. From a fossil
(right), paleontologists can tell that Archaeopteryx
was about 30 centimeters long, had feathers and
teeth, and also had claws on its wings.

The Cretaceous Period Reptiles, including dinosaurs, were still the dominant vertebrates throughout the Cretaceous Period (krih TAY shus). Flying reptiles and birds competed for places in the sky. The hollow bones and feathers of birds made them better adapted to their environment than the flying reptiles, which became extinct during the Cretaceous Period. The Cretaceous Period also brought new forms of life. Flowering plants like the ones you see today evolved. Unlike the conifers, flowering plants produce seeds that are inside a fruit. The fruit helps the seeds survive.

Another Mass Extinction At the close of the Cretaceous Period, about 65 million years ago, another mass extinction occurred. Scientists hypothesize that this mass extinction occurred when an object from space struck Earth. This object was probably an asteroid. Asteroids are rocky masses that orbit the sun between Mars and Jupiter. Once in many millions of years, an asteroid may collide with Earth.

When the asteroid hit Earth, the impact threw huge amounts of dust and water vapor into the atmosphere. Many organisms on land and in the oceans died immediately. Dust and heavy clouds blocked sunlight around the world for years. Without sunlight, plants died, and plant-eating animals starved. This mass extinction wiped out over half of all plant and animal groups. No dinosaurs survived.

Not all scientists agree that an asteroid impact alone caused the mass extinction. Some scientists think that climate changes caused by increased volcanic activity were partly responsible.

Reading Checkpoint

What major groups of organisms developed during the Mesozoic Era?

FIGURE 25 The End of the Dinosaurs Many scientists hypothesize that during the Cretaceous an asteroid hit Earth near the present-day Yucatán Peninsula, in southeastern Mexico.



Try This Activity

Life and Times

- Place these events in their correct order: continental glaciers retreat; first fish appear; oldest fossils form; human ancestors appear; "explosion" of invertebrates occurs; dinosaurs become extinct; Pangaea forms.
- Draw a timeline and graph these dates:

3.5 billion years ago 544 million years ago 400 million years ago 260 million years ago 65 million years ago 3.5 million years ago 20,000 years ago

Choose a scale so the oldest date fits on the paper.

Interpreting Data Match each event with the correct date on your timeline. How does the time since the dinosaurs became extinct compare with the time since the oldest fossil formed?

The Cenozoic Era

The Cenozoic Your voyage through time continues on through the Cenozoic Your voyage through the Age of Mammals. During the Mes-Your voyage through time contaminates. During the Mesozoic Era—often called the Age of Mammals. During the Mesozoic Era—often called the Age time competing with dinosaure. Era—often called the Age of time competing with dinosaurs for Era, mammals had a hard time competing with dinosaurs for Era, mammals had a hard time competing with dinosaurs competing with dinosau Era, mammals had a nard time extinction of dinosaurs created food and places to live. The extinction of dinosaurs created food and places to live. The Canada the Cenozoic Eraled an opportunity for mammals. During the Cenozoic Eral an opportunity for mainimals. 2 different environments mammals evolved to live in many different environments. on land, in water, and even in the air.

The Tertiary Period During the Tertiary Period, Earth's cli. The Tertiary Period During and mild. In the oceans, marine mates were generally warm and dolphins evolved. On land mates were generally warm and dolphins evolved. On land, flow, mammals such as whales and dolphins evolved. When mammals such as whates and dorrange and source for grazing manual straight and mammals flourished. When grasses ering plants, misecis, and food source for grazing mammals, evolved, they provided a food source for grazing mammals, These were the ancestors of today's cattle, deer, sheep, and These were the allesson other grass-eating mammals. Some mammals became very large, as did some birds.

The Quaternary Period The mammals that had evolved during the Tertiary Period eventually faced a changing environment. Earth's climate cooled, causing a series of ice ages during the Quaternary Period. Thick continental glaciers advanced and retreated over parts of Europe and North America. Then, about 20,000 years ago, Earth's climate began to warm. Over thousands of years, the continental glaciers melted. except in Greenland and Antarctica.

> FIGURE 26 Ice-Age Environment Large mammals roamed the ice-free parts of North America and Eurasia during the Ice Ages of the Quaternary Period.



In the oceans, algae, coral, mollusks, fish, and mammals thrived. Insects and birds shared the skies. On land, flowering plants and mammals such as bats, cats, dogs, cattle, and humans—just to name a few—became common.

The fossil record suggests that modern humans, or *Homo sapiens*, may have evolved as early as 100,000 years ago. By about 12,000 to the world to every continent except Antarctica.

Your time machine has now arrived back in the present. You and all organisms on Earth are living in the Quaternary Period of the Cenozoic of Earth's surface? No, these processes will contake your time machine into the future to see just what happens!



How did Earth's climate change during the Quaternary Period?



Figure 27 Ice Age Art

An early ancestor of modern humans painted these beautiful images of animals in a cave in France more than 15,000 years ago.

section 6 Assessment

Target Reading Skill Previewing Visuals
Compare your questions and answers about
Figure 22 with those of a partner.

Reviewing Key Concepts

- 1. a. Listing What are the periods of the Paleozoic Era?
 - b. Describing How did Earth's organisms change during the first period of the Paleozoic?
 - c. Relating Cause and Effect What event do scientists think may have caused the mass extinction at the end of the Paleozoic?
- 2. a. Reviewing Which group of animals was dominant during the Mesozoic Era?
 - b. Inferring How was their small size helpful to the mammals of the Mesozoic?
 - c. Developing Hypotheses Many scientists think that the asteroid impact at the end of the Cretaceous prevented plant growth for many years. Although many dinosaurs were plant eaters, some were meat eaters. Develop a hypothesis to explain why no dinosaurs survived.

- **3. a. Identifying** What term do scientists apply to the Cenozoic Era?
 - b. Inferring What conditions allowed so many different kinds of mammals to evolve during the Cenozoic Era?

Writing in Science

Description Suppose that you are going on a tour of Earth during one era of geologic time. Write a paragraph describing the organisms and environments that you see on the tour. Your tour should include at least one stop in each geologic period of the era you chose.