





YEAR OF TOLERANCE

**TEACHER EDITION** 

McGraw-Hill Education

## Integrated Science

**United Arab Emirates Edition** 



2018 - 2019





المنظم المنطقة المنطق

#### **Teacher Edition**

## McGraw-Hill Education

# Integrated Science

**United Arab Emirates Edition** 

GRADE 8 VOLUME 3

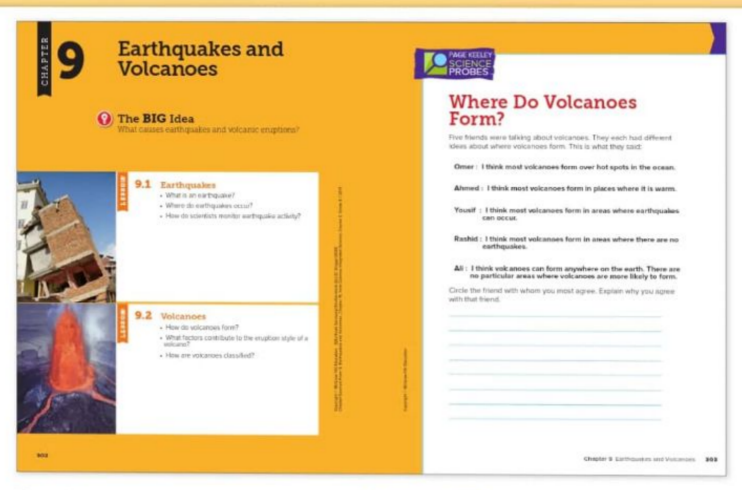




Chapter 11

Chapter 1	Thermal Energy
Chapter 2	Elements and Chemical Bonds
Chapter 3	Chemical Reactions and Equations
Chapter 4	Electricity and Magnetism
Chapter 5	Mirrors and Lenses
Chapter 6	Digestion and Excretion
Chapter 7	Circulatory and Respiratory Systems
Chapter 8	Inheritance and Adaptations
Chapter 9	Earthquakes and Volcanoes
Chapter 10	Clues to Earth's Past

Geologic Time Guides



# Ear thquakes and Volcanoes The **BIG** Idea

There are no right or wrong answers to these questions. Write student-generated questions produced during the discussion on chart paper and return to them throughout the chapter.

#### **Guiding Questions**

What are earthquakes and volcanoes? Use this question to assess students' prior knowledge about earthquakes and volcanoes. Explain that you are not looking for an exact definition; rather, in their own words, what students think earthquakes and volcanoes are, or other facts they may know about them.

How is activity that happens below Earth's surface related to earthquakes and volcanic eruptions?

This question helps students to start thinking about the relationship between processes in the lithosphere and asthenosphere and events that occur at Earth's surface. Earthquakes and volcanic eruptions are caused by processes taking place below Earth's surface.

Why is it important for scientists to continually collect data about earthquakes and volcanic activity?

Students should understand that collecting and analyzing data about conditions before, during, and after one of these events helps scientists assess the likelihood of future events.

302 Chapter 9



## Where Do Volcanoes Form?

Answers to the Page Keeley Science Probe can be found in the Teacher's Edition of the Activity Lab Workbook.

## Get Ready to Read

#### What do you think?

Use this anticipation guide to gauge students' background knowledge and pre conceptions about earthquakes and volcanoes. At the end of each lesson, ask students to read and evaluate their earlier responses. Students should be encouraged to change any of their responses.

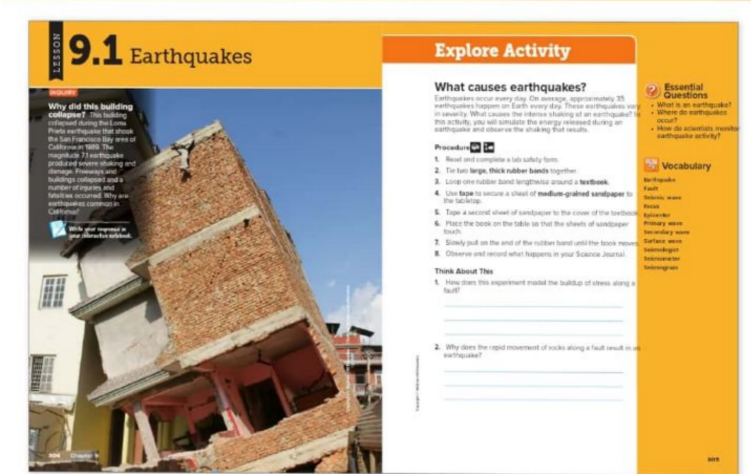
#### Anticipation Set for Lesson 1

 Earth's crust is broken into rigid slabs of rock that move, causing earthquakes and volcanic eruptions.

Agree. Earth's crust consists of slow-moving tectonic plates that collide, resulting in earthquakes and volcanic eruptions.

Earthquakes create energy waves that travel through Earth.

Agree. Earthquakes propagate primary waves, which travel through Earth's interior.



#### INQUIRY

About the Photo Why did this building collapse? San Francisco was roughly 100 km from the epicenter of the Loma Prieta earthquake, and the seismic waves reached the city within 20 s of the start of the quake. The city was without power for three days after the earthquake, and many fires started as buildings collapsed. An aftershock with a magnitude of 5.2 struck After this lesson, students should understand the Essential 37 min after the initial earthquake. The total estimated damage of Questions and be able to answer them. Have students write the earthquake was about \$6 billion.

#### **Guiding Questions**

Why do you think buildings and other If energy causes the ground to move. then structures supported by the ground structures collapse during earthquakes? will be affected.

Why are earthquakes common in California?

Students may know that earthquake activity is often related to the movement along plate boundaries. If an area is over or near a plate boundary, it will experience earthquakes more frequently than other areas.

What do you think scientists can learn Scientists can learn more about how to by studying the damage caused by an build earthquake-resistant buildings or earthquake? how different ground conditions, such as wet, loose sediment, affects the amount of damage.

## 🕜 LAB Manager

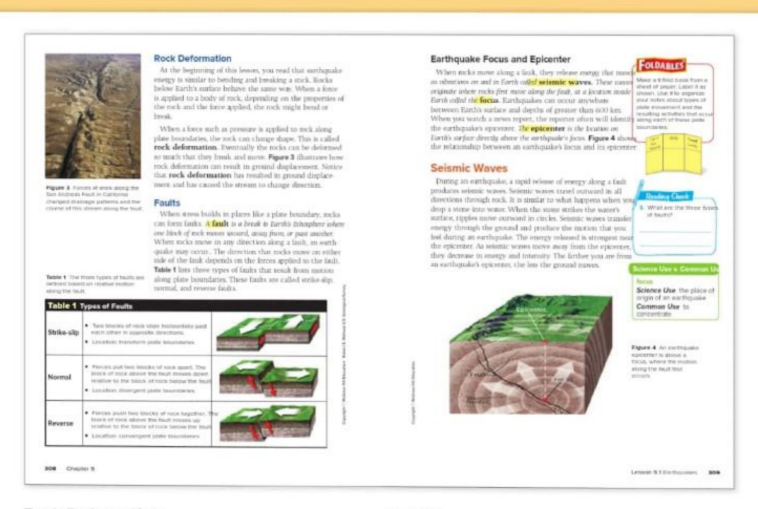
Labs can be found in the Student Resource Handbook and the Activity Lab Workbook.

## **Essential Questions**

each question in their interactive notebooks. Revisit each question as you cover its relevant content.

#### Vocabulary Word Web

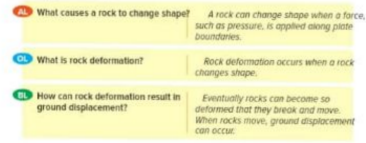
- 1. Write the term seismic wave on chart paper or the board and circle it. Draw three spokes coming from the bottom of the circle and a circle at the end of each spoke. Fill in the circles with the terms primary wave, secondary wave, and surface wave, respectively.
- 2. Ask: What are some examples of different types of waves? sound waves, light waves, waves in water, microwaves What is a wave? A wave is a disturbance that transfers energy through matter or space. Explain that seismic waves travel through rock. Seismic waves transfer energy from one point



#### Rock Deformation

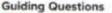
Students might have difficulty grasping the idea that rocks bend, must take to break and move rocks in Earth's crust. Use the scaffolded questions below to informally assess your students' comprehension of this concept.

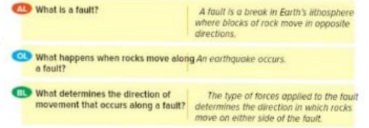




#### **Faults**

Remind students that, like the motion along plate boundaries, break, and move. Have students think about the amount of force itblocks of rock along a fault can move toward each other, away from each other, or past one another horizontally.

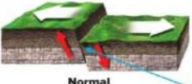




#### Visual Literacy: Types of Faults

Use the text and figures in Table 1 to differentiate between three types of faults: strike-slip, normal, and reverse faults.







Reverse

Ask: What type of motion occurs along strike-slip faults? The rocks move horizontally past each other in opposite directions.

Ask: Contrast normal and reverse faults.

Normal faults occur along divergent plate boundaries. The rocks move apart, and the rock on one side of the fault moves down relative to the other side. Reverse faults occur alona convergent plate boundaries. The rocks move toward each other, and the rock on one side of the fault is pushed up relative to the other side.

Have students use the Foldable to organize their notes about types of plate movements and the activities that result from the movements.

#### **Guiding Questions**

Reading Check: What are the three types of faults?

strike-siip, normal, reverse



Where do strike-slip faults occur?

Strike-slip faults occur along transform plate boundaries.

#### Seismic Waves

Have students read the text about seismic waves. Use these scaffolded questions to check students' comprehension.

#### **Guiding Questions**

What produces seismic waves?

The rapid release of energy along a fault produces seismic waves.

Why is the analogy between ripples produced by a stone dropped in the water and the movement of seismic waves away from an epicenter appropriate?

When a stone hits the surface of water ripples move out in all directions. As they move farther away, the ripples have less energy. Seismic waves move outward in all directions from the epicenter of an earthquake. As they travel outward, they decrease in energy.

City A is 100 km from the epicenter of City B will probably have the most ground City C is 128 km. Order the cities, from Assuming that there are no major most to least, in terms of ground movement as seismic waves reach them. Explain your reasoning.

an earthquake, City B is 55 km, and movement, followed by City A, then City C. differences in the types of bedrock, the farther a location is from the epicenter of an earthquake, the less the ground moves.



On Level



Approaching Level

Beyond Level

#### Differentiated Instruction

Particles in the Ground Have students draw a cartoon strip of a particle in the ground that experiences the three types of seismic waves in an earthquake. Post the cartoons for the class.

Skit Have students perform a short skit of the particles in the ground experiencing the three types of seismic waves in an earthquake.

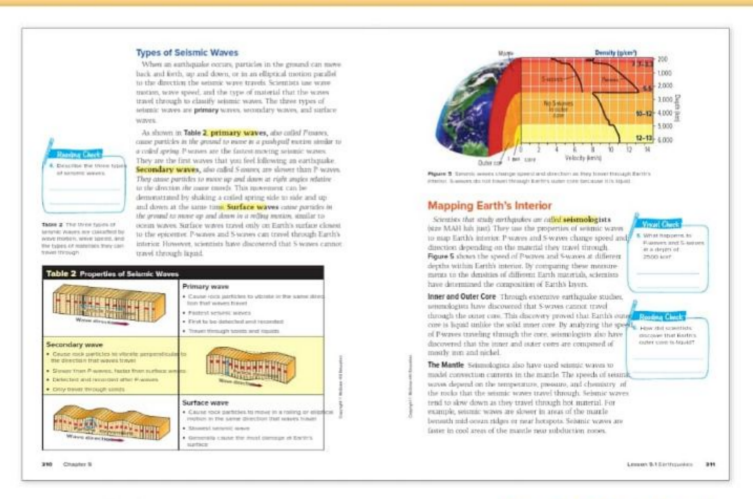


#### Teacher Demo

Model Seismic Waves Use a coiled spring to model particle movement due to primary waves and secondary waves. Have a student volunteer hold one end of a coiled spring. Stretch the spring so there is tension on the coils. Have a second volunteer pinch several coils together on the top and bottom of the spring, then release the coils. Have students observe how the coils move. Ask: What type of wave does this model? a primary wave Next, shake the spring so that it moves in a snakelike manner. Ask: What type of wave does this model? a secondary wave

#### Reading Strategy

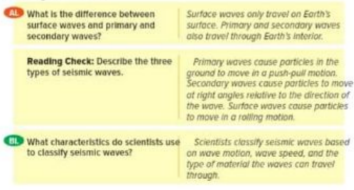
Word Origin The word seismic comes from the Greek word seiein, which means "to shake." Ask: How does this relate to earthquake events? The ground shakes during an earthquake.



#### Types of Seismic Waves

There are three types of seismic waves that account for how particles in the ground move during an earthquake.

#### **Guiding Questions**



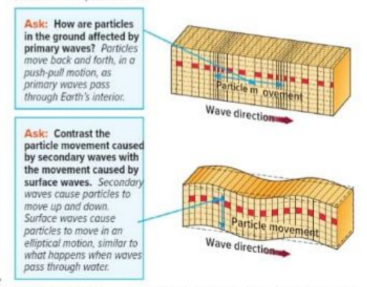
#### Science Use v. Common Use

#### primary

Ask: Why is primary an appropriate adjective to use to describe primary seismic waves? Primary means "first." Primary waves are the fastest seismic waves, and they are the first waves that are felt in an earthquake.

#### Visual Literacy: Properties of Seismic Waves

**Table 2** helps students visualize the differences among the three types of seismic waves. Use the diagrams and questions below to check students' comprehension.



Ask: Place the three types of seismic waves in order of fastest to slowest. primary waves, secondary waves, surface waves

#### Mapping Earth's Interior

Scientists study seismic waves not just to learn more about earthquakes, but also to learn more about the structure and characteristics of Earth's interior. Recall from the previous page that S-waves do not travel through liquid. Remind students that like light and sound waves, when seismic waves travel through media with different densities and temperatures, it affects the speed of the Waves

#### **Guiding Questions**

How do scientists learn about Earth's

Scientists use the properties of seismic waves to map Earth's Interior layers.

Reading Check: How did scientists discover that Earth's outer core is liquid?

Scientists discovered that the outer core is liquid because S-waves cannot travel through the outer core.

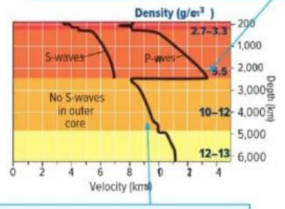
Describe the composition of Earth's Inner layers

The inner core is solid, and the outer core is liquid. Both are made of mostly iron and nickel. The mantle is made of solid

#### Visual Literacy: Earth's Interior

The graph in Figure 5 shows how seismic waves change speed and direction as they move through the different layers of Earth.

> Ask: What happens to P-waves and S-waves at a depth of 2,500 km? Visual Check Answer: S-waves stop, because below 2,500 km is the liquid outer core. P-waves drastically decrease in speed from about 13 km/s to about 8 km/s.



Ask: How does depth affect the speed of P-waves in the outer and inner core? As depth increases, P-waves increase in speed, from about 8 km/s to about 11 km/s.

#### Differentiated Instruction

Sequence Have students make a chart that sequences the steps involved in triangulation.

Triangulation Have students write a paragraph that explains how triangulation works. Students can supplement their written explanations with illustrations.

## Teacher Toolbox

#### Careers in Science

Seismologist Scientists who study earthquakes may spend time in the field and in the office. Some seismologists help engineers to build earthquake-resistant structures, while others use computers to analyze data collected before. during, and after an earthquake. Seismologists can conduct research and teach at universities or work for the government.

#### Fun Fact

Although California earthquakes are often used as examples for earthquakes in the United States, it is Alaska that is the most earthquake-prone state, according to the United States Geological Survey (USGS). Almost every year, Alaska has an earthquake with a magnitude of at least 7.

#### Activity

Find the Epicenter Have students work in pairs to triangulate the epicenter of an earthquake. Provide students with copies of a world map, a ruler, and a compass. The map should have a scale and points that locate and label the cities of Sao Paulo, Brazil; New York, New York; and Paris, France. Give students the following data. The distance to the epicenter for the three cities on the map was as follows: Sao Paulo, 8,000 km; New York, 5,400 km; Paris, 1,500 km. Have students use the map scale, the ruler, and the compass to triangulate and locate the epicenter. The epicenter is in Lisbon, Portugal.





# Los Angeles Seiters



#### Locating an Earthquake's Epicenter

An instrument called a seismometer base MAH mult, ter) resources and records ground nation and can be used to determine the distance setonic topoes trated Cresund motion is recorded as a seismogram, a graphical dissertation of setteral transes, sharvers m Figure 6.

Seismologies use a method called triangulation to locate an earthquake's epicemer. This method uses the eds and travel times of seismic waves to det the distance to the earthquake epicemer from at least

#### 1. Find the arrival time difference

First, desermine the number of seconds between the arrival of the first Pwater and the first Swave on the seismogram. This time difference is called lag time. Using the time scale on the bottom of the mangram, subtract the arrival time of the fire sowe from the arrival time of the first 5-wave.

#### 2. Find the distance to the epicenter.

Next, use a graph showing the P-wave and 5 wave lag time plotted against distance Lock at the seaso and locate the place on the solid blue line that inter-sects with the lag time that you calculated from the seismogram. Then, read the corresponding distance from the engomer on the waxis

#### 3. Plot the distance on a map.

Next, use a ruler and a map scale to m distance between the seismemeter and the earthquake epicemet Draw a circle with a radius equal to this distance by placing the compass point on the seignameter location. Set the pencil at the distance measured on the scale. Draw a complete circle amuno the setememeter location. The epicentur is sensewhere on the stride When circles are plotted for data from at least three sessoir stations, the encemer's location can be found. This location is the point where the three circles intersect

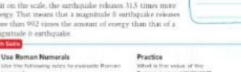
#### **Determining Earthquake Magnitude**

Scientists can use th describe earlyguies. The Richter magnitude scale mes the amount of ground motion as a given dutance from an earthquake to determine magnitude. The Eichner magnitude scale is used when reporting earthquake activity to the general mible

The Richter scale begins at zero, but there is no upper limit to the scale. Each increase of 1 unit on the scale represents ten times the amount of ground motion recorded on a sess eram. For example, a magnitude 8 earthouske produces 10 times greater shaking than a magnitude 7 earthquake and 300 times greater shaking than a magnitude 6 earthquake does The largest earthquake ever recorded was a magnitude 9.5 m. Chile in 1960. The earthquake and the transmit that followed left murly 2,000 people dead and 2 million people homeless.

Senmologius our the moment magnitude scale to mousure the total amount of energy released by the earthquake. The energy teleased depends on the size of the fault that breaks, the motion that occurs along the fault, and the strength of the rocks that break during an earthquake. The units on this scale are exponential. For each increase of one unit on the scale, the earthquake releases 31,5 times more energy. That means that a magnitude fit earthquake releases tone than 992 times the amount of energy than that of a magnitude it earthquake





4. Values V a Mr V a T Last Act similar sources that are next to one another, such as # (1 + 1 + 1 + 3)

Subtract a situation water that prec-until m, such as \$4,000 - 1 is 10.

Lawren 9.1 Sinth purios 919

#### Locating an Earthquake's Epicenter

Scientists use information from instruments called seismometers and the graphs that they produce, called seismograms, to locate the epicenter of an earthquake. Use the scaffolded questions to assess students' comprehension.

#### **Guiding Questions**



Mhat is the difference between a seismometer and a seismogram?

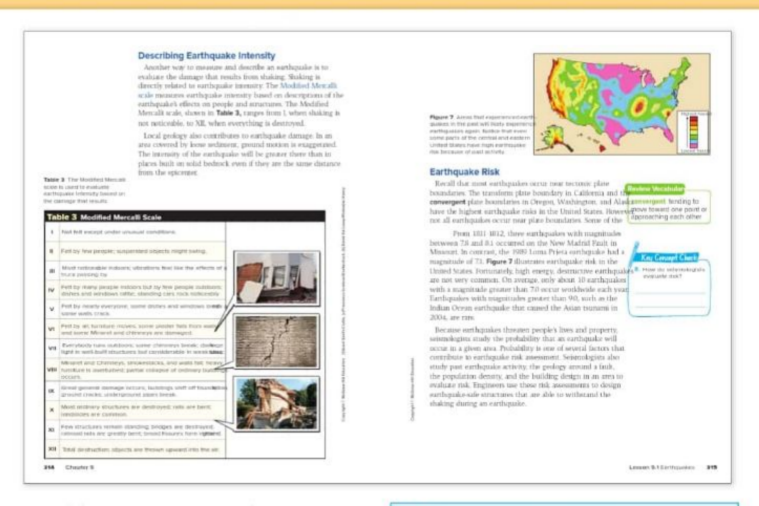
A seismometer is an instrument that measures ground motion and information about seismic waves. A seismogram is a graphical illustration of earthquake waves.

Explain the steps involved in triangulation to find the epicenter of an earthquake.

First, scientists determine the difference between the arrival time of the first P-wave and the first 5-wave. They then use this information to find the distance from the seismometer to the epicenter. Then scientists measure that distance from the seismometer on a map. They draw a circle with a radius of that distance. These steps are repeated for at least two other seismometers. The point where the three circles intersect is the epicenter of the earthquake.

Suppose P-waves from an earthquake Find the log time, which is 42 s. One arrive at a seismometer location at 12:51 and 31 seconds. S-waves from the earthquake arrive at the same seismometer at 12:52 and 13 seconds. How would you use this information to begin to find the epicenter of the quake?

would use this lag time to find the distance from the seismometer to the epicenter.



#### Describing Earthquake Intensity

A third way scientists can describe the intensity of an earthquake is to use the Modifed Mercalli scale, which describes the damage caused by an earthquake. The intensity of the earthquake is related to the extent of the damage that it causes. Explain to students that different locations that have experienced the same earthquake can have different ratings on this scale as a result of ground composition. For example, destruction might be higher in an area covered by loose sediment as opposed to a nearby area sitting on bedrock.

#### **Guiding Questions**

What is the range of destruction on the Modified Mercalli scale?

It ranges from I—shaking is barely noticeable, to XII—total destruction.

How is the Modified Mercalli scale used to describe the intensity of an earthquake?

The scale measures earthquake intensity based on descriptions of the earthquake's effects on people and structures.

#### Visual Literacy: Modified Mercalli Scale

Direct students' attention to **Table 3**, which shows how damage can be used to rate the intensity of an earthquake. Use the questions to help students understand more about the scale.

Ask: People reported that the vibrations they felt from an earthquake were like those of a truck driving by. What intensity rating would you give this earthquake on the Modified Mercalli scale? ///

Ask: What type of destruction occurs in an earthquake with an intensity of V? Some dishes and windows break, and some walls crack.

Table 3	Modifie	d Merca	Ili Scale
---------	---------	---------	-----------

- Most noticeable indoors; vibrations are like the passing of a truck.
- Felt by many people indoors but by few people outdoors dishes and windows rattle; standing cars rock noticeably.
- Felt by nearly everyone; some dishes and windows break and some walls crack.
- VI Felt by all; furniture moves; some plaster falls from walls and some chimneys are damaged.
- VII Everybody runs outdoors; some chimneys break; damage is light in well-built structures but considerable in weak structures.
- VIII Chimneys, smokestacks, and walls fall; heavy furniture is overturned; partial collapse of ordinary buildings occurs.
- IX Great general damage occurs; buildings shift off foundations; ground cracks; underground pipes break.

**Eliminare** Explain Elaborate Evaluate

#### Earthquake Risk

Scientists consider several factors when assessing the earthquake risk in an area. One factor is past earthquake history.

#### **Guiding Questions**

Where have some of the earthquakes. Some of the greatest earthquakes in the States occurred?

of greatest magnitude in the United United States have occurred along the New Madrid Fault in Missouri.

Key Concept Check: How do seismologists evaluate risk?

To evaluate risk, seismologists study the geology, past earthquake activity, population density, and the building design of an area.

What are earthquake risk assessments Engineers use the risk assessment to used for? build earthquake-safe buildings. Governments use risk assessments to help prepare for future earthquakes.

#### Review Vocabulary

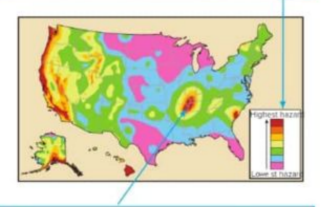
#### convergent

Ask: What is an antonym of the word convergent? divergent If students need a hint, Ask: How do we describe tectonic plates that are moving away from each other?

#### Visual Literacy: Earthquake Hazard Map

Figure 7 contains information about the risk of earthquakes across the United States. Use the diagram and questions below to check students' comprehension.

Ask: What information is given in the key? The key is color-coded with each color representing a certain level of earthquake risk. Pink represents the lowest risk. Red represents the highest risk.

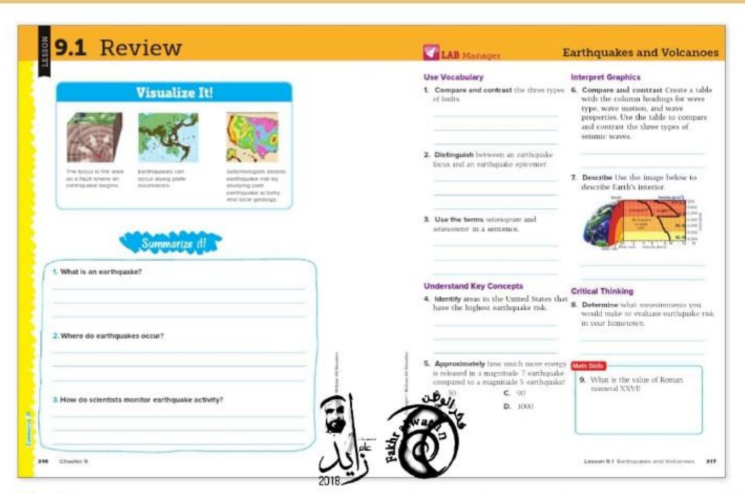


Ask: What is the earthquake risk in the red areas? high Which areas in the United States have a high risk of earthquakes? the West Coast, parts of Alaska, Hawaii, the area around southeastern Missouri, and South Carolina



On Level





#### Visual Summary

Concepts and terms are easier to remember when they are associated with an image. Ask: Which Key Concept does each image relate to?



Answers may vary. The information needed to complete this graphic organizer can be found in the following sections:

- · What are earthquakes?
- Where to earthquakes occur?
- · Seismic Waves
- · Mapping Earth's Interior
- · Determining Earthquake Magnitude

#### Use Vocabulary

- 1. In strike-slip faults, blocks of rock slide horizontally past each other in opposite directions. In normal faults, blocks of rock are pulled apart. One block moves down along the fault relative to the other. In a reverse fault, blocks of rock are pushed together. 7. Because of the behavior of seismic waves, we know that the One block moves up along the fault relative to the other.
- 2. The focus of an earthquake is where movement along the fault occurs. The epicenter is the point on Earth's surface directly above an earthquake's focus.

316 Chapter 9 Seismometers record motion during an earthquake in a graphical illustration of seismic waves called a seismogram.

#### Understand Key Concepts

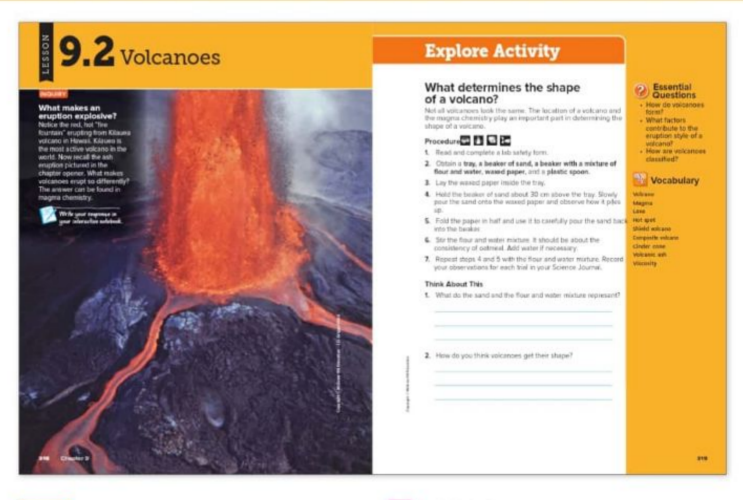
- 4. Areas in the United States that are at the highest risk for earthquakes include California, the Pacific Northwest, Alaska, Hawaii, and Missouri.
- 5. D. 1.000

#### Interpret Graphics

6	Wave Tupe	Motion	Properties
	Primary	Rock particles move back and forth parallel to the wave	faeleet     travele through solids and liquide
	Secondary	Rock particles vibrate perpendicular to the direction of the wave.	<ul> <li>slower than P-waves, faster than surface waves</li> <li>cannot travel through liquids</li> </ul>
	Surface	Rock particles move in a rolling motion in the same direction as the wave.	slowest seismic wave     travels on Earth's surface

Earth's mantle is solid, the outer core is liquid, and the inner core is solid.

Engage Explore Elaborate Evaluate Critical Thinking Teacher Notes 8. To evaluate earthquake risk, students could study their hometown's geology and past earthquake activity to evaluate which areas have the highest risk. Math Skills 9.26 **LAB** Manager Can you locate an earthquake's epicenter? This lab can be found in the Student Resource Handbook and the Activity Lab Workbook.



#### INQUIRY

#### About the Photo What makes an eruption explosive?

Kilauea is on the big island of Hawaii and is the youngest of the island's volcanoes. The Hawaiian name Kilauea means "spewing, an apt name, since the volcano has been continuously erupting since January of 1983. Kilauea's eruptions do not always result in lava running down the outside of the volcano. Sometimes the lava After this lesson, students should understand the Essential flows through underground lava tubes and pours into the ocean.

#### **Guiding Questions**

Where does lave come from?

Students might know that lava originales in Earth's Interior as magma.

What happens to lave at Earth's surface after it erupts from a volcano? It cools and hardens, forming new rocks.

How does the eruption of Kilauea differ from the eruption of Mount Pinatubo, shown at the beginning of the chapter?

Mount Pinatubo is releasing a thick cloud of superheated gas, ash, and rocks into the air. Hot, flowing lava is erupting from Kilavea. The Mount Pinatubo eruption shown is referred to as pyrociastic flow, which means "fire fragments." The Kilauea eruption is referred to as a "fire fountain."

## 🕜 LAB Manager

Labs can be found in the Student Resource Handbook and the Activity Lab Workbook.

## **Essential Questions**

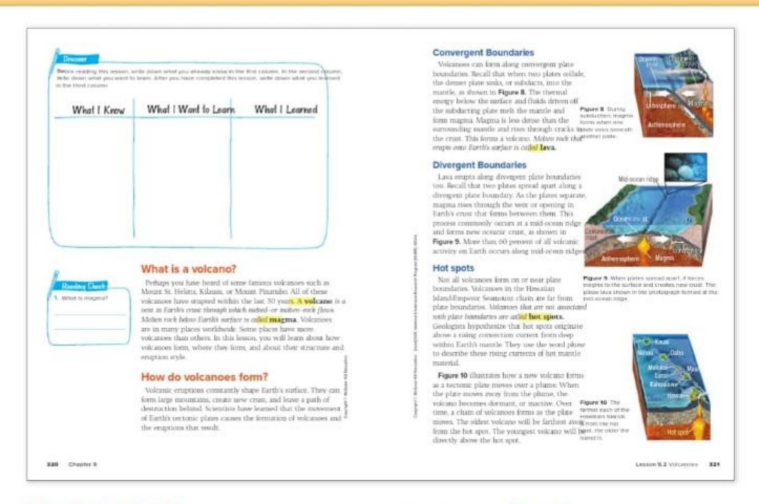
Questions and be able to answer them. Have students write each question in their interactive notebooks. Revisit each question as you cover its relevant content.

#### Vocabulary Word Web

1. Write the term volcano on chart paper or the board and circle it. Draw three spokes coming from the bottom of the circle and a circle at the end of each spoke. Fill in the circles with the terms shield volcano, composite volcano, and cinder cone, respectively.

Chapter 9

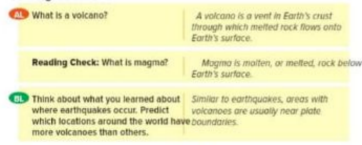
318



#### What is a volcano?

Review the layers that make up Earth's interior. Explain that molten Direct students' attention to Figure 8. Use the questions below to material from Earth's mantle, called magma, rises to the surface during volcanic eruptions.





#### How do volcanoes form?

Have students read the text. Ask: How do volcanoes affect the shape of Earth's surface? Volcanoes can form large mountains and new crust, and destroy features or buildings at Earth's surface Visual Literacy: Figure 9

#### Convergent Boundaries

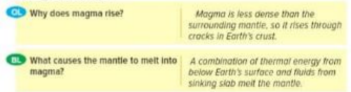
Use this as an opportunity to review material from Lesson 1. Ask: What happens when two plates push against each other? The denser plate sinks beneath the other plate, into the mantle.

320 Chapter 9

#### Visual Literacy: Figure 8

help students analyze the diagram and to assess their understanding.



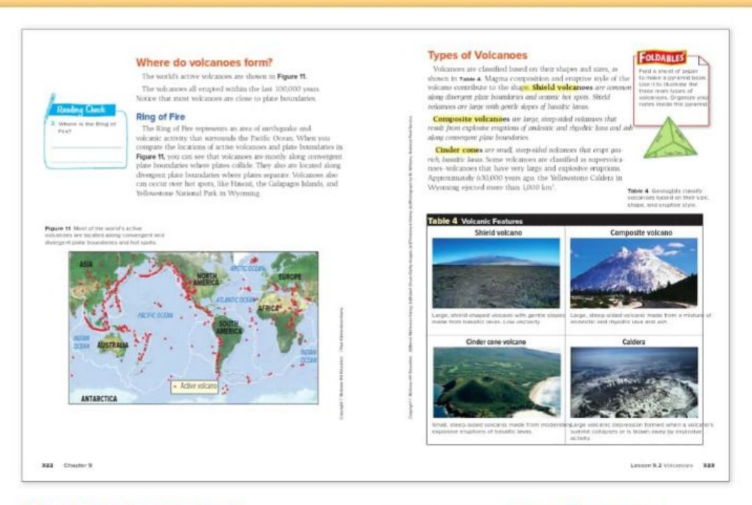


Ask: What happens during subduction? One plate sinks below another. Magma forms as the plate sinks into the mantle and rises to the surface.

#### **Divergent Boundaries**

Have students give an example of where divergent plate boundaries occur. Ask: How is new oceanic crust related to volcanoes? New oceanic crust forms when magma rises to the surface at a divergent plate boundary along a mid-ocean ridge.

Direct students' attention to Figure 9. Ask: Describe, in your own words, what this diagram shows. Two plates are moving apart. At the boundary, magma from the asthenosphere is rising through the lithosphere to Earth's surface and forming new oceanic crust.



#### Where do volcanoes form?

Ask: Where are most volcanoes located? Most volcanoes are found near plate boundaries.

#### Ring of Fire

Have students look again at Figure 2. Then have them study Figure 11. Ask: How do the locations of earthquakes compare to the locations of volcanoes? The locations are similar. Both earthquakes and volcanoes often occur along plate boundaries.

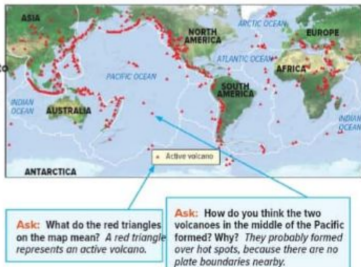
#### **Guiding Questions**

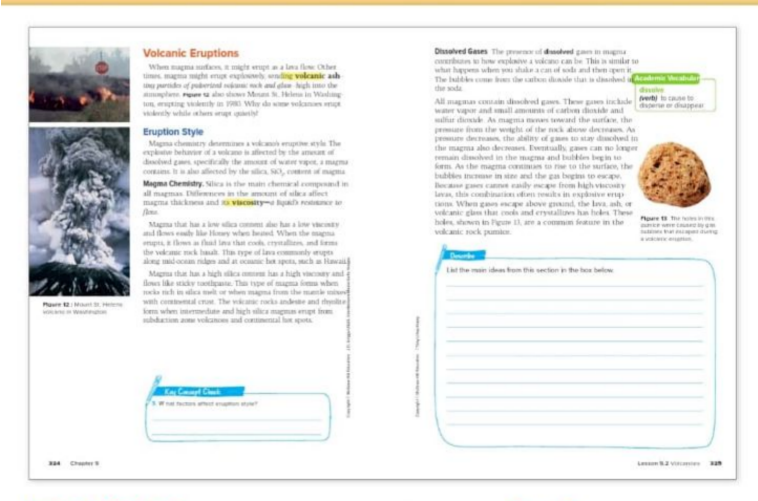


Fire?

Reading Check: Where is the Ring of The Ring of Fire surrounds the Pacific

#### Visual Literacy: Volcano Distribution





#### Volcanic Eruptions

Students may think that all volcanic eruptions are the same in appearance as well as force and in the materials released during fiery lava high into the air, or produce a thick lava flow. Remind stu-Ask: What two types of eruptions are shown in the photos? a quiet dents of the differences in viscosity, which is a liquid's resistance to flow, that they observed in the Launch Lab. Make sure they under- Ask: Describe the difference in appearance of the eruptions. The quiet the scaffolded questions to assess students' comprehension.

#### Guiding Questions

Gu	ding Questions	
AL .	What is the difference between lava and volcanic ash?	Lava is magma that erupts onto Earth's surface. Volcanic ash consists of tiny particles of rock and glass that erupt into the air.
	Key Concept Check: What factors affect eruption style?	The chemistry of the magma, such as to amount of water vapor and silica it contains, affects eruption style.
Œ	How does silica content affect the viscosity of magma?	Magma with a low silica content has a low viscosity, and magina with a high silica content has a high viscosity.
(III	Suppose you find a rock that is made of andesite. What could you infer about the history and composition of	It originated as magma in Earth's interior an cooled after it was erupted from a volcano

continental hot spat. It is igneous rock. It contains an intermediate amount of silica.

Chapter 9

the rock?

#### Visual Literacy: Figure 13

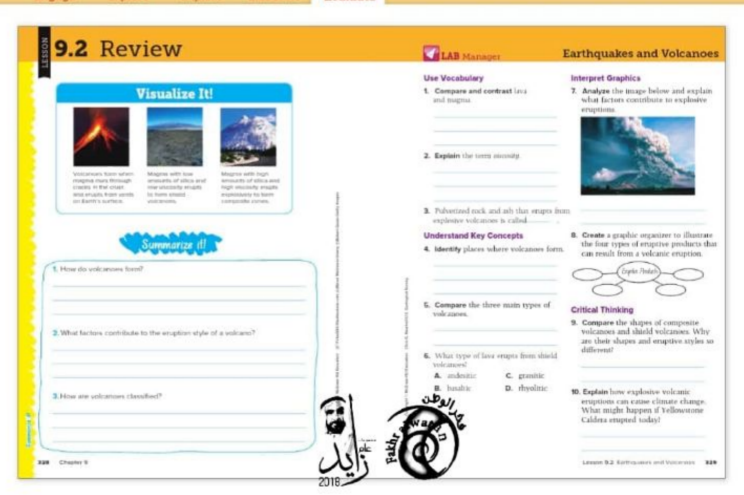
Figure 13 helps students visualize different types of eruptions. Use the photos and questions to check students' comprehension.

stand that the viscosity of magma depends on its silica content. Useruption consists of hot, flowing lava that is giving off black smoke. The violent eruption is releasing a huge plume of volcanic ash into the air.

> Ask: What is the difference in silica content between the materials in these two eruptions? The lava in the quiet eruption has a lower percentage of silica. The lava and ash in the violent eruption are high in

> Ask: What type of volcano do you think produced each eruption? The quiet eruption was probably produced by a shield volcano. The violent eruption was probably produced by a composite volcano.

Remind students what happens if a can of soda is shaken before it is opened. When the pressure inside the can decreases upon opening, the gas bubbles are able to expand and escape, and the soda erupts. This is similar to what happens to the gases dissolved in magma as the magma rises to Earth's surface. Use these scaffolded questions to check students' comprehension.



#### Visual Summary

Concepts and terms are easier to remember when they are associated with an image. Ask: Which Key Concept does each image relate to?

## Summarize it

Answers may vary. The information needed to complete this graphic organizer can be found in the following sections:

- · What is a volcano?
- · How do volcanoes form?
- · Where do volcanoes form?
- · Types of volcanoes
- · Volcanic Eruptions
- · Volcanic Eruptions and Climate Change

#### Use Vocabulary

- Lava is molten rock that erupts on or near Earth's surface.
   Magma is molten rock beneath Earth's surface.
- 2. Viscosity is a measure of a fluid's resistance to flow.
- 3. volcanic ash

#### 328 Chapter 9

#### Understand Key Concepts

- Volcanoes form along convergent plate boundaries, divergent plate boundaries, and hot spots.
- 5. Shield volcanoes are large, shield-shaped structures, with gentle slopes. Cinder cones are small, steep-sided cones that form from explosive eruptions of basalt. Composite volcanoes are tall, steep-sided, and form from explosive eruptions of lava and ash.
- 6. B. basaltic

#### Interpret Graphics

- 7. The explosiveness of a volcano is determined by magma composition, viscosity, and the amount of trapped gas and water vapor. This volcano is a composite cone formed from viscous, gas-rich lavas.
- Answers will vary, but should include lava flows, ashfall, mudflows, and pyroclastic flows.

Engage

Explore

Elaborate Evaluate

#### Critical Thinking

- Composite volcanoes erupt violently and are large, steep sided, and made of andesite and rhyolite. They form over subduction zones and continental hot spots. The magma that forms these volcanoes has a high silica content and high viscosity. Shield volcanoes erupt quietly, are gently sloped, and made from basaltic lava. They form over mid-ocean ridges and at oceanic hot spots. The lava that forms these volcanoes has a low silica content and low viscosity. Magma composition and chemistry affect the shape and eruption style of volcanoes.
- 10. The ash could block sunlight, causing temperatures to decrease significantly.



The Dangers of Mount Rainier This lab can be found in the Student Resource Handbook and the Activity Lab Workbook.



#### Activity

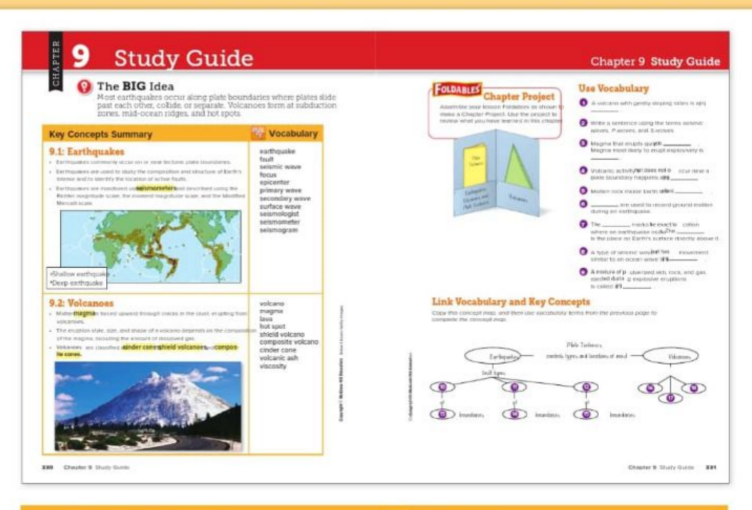
Positive Effects After Internet safety precautions are in place, have students use the Internet to research the positive effects of volcanic eruptions. Have students give a brief presentation on the results of their research.

#### Real-World Science

Volcanic Ash and Aircraft It is often difficult to distinguish between an ash cloud from a regular cloud. Ash clouds can move thousand of kilometers away from the source volcano in a short period of time. Airplanes flying into a cloud of volcanic ash experience decreased visibility, acidic fumes filling the plane, and sometimes even complete failure of the engines. Since 1980, there have been about 80 instances of airplanes flying through volcanic ash clouds. None of these encounters have resulted in fatalities, but they have caused millions of dollars worth of damage to the planes. The Alaska Volcano Observatory was created in 1988 to help monitor ash clouds in the Pacific northwest, over which 10,000 passengers are flown each day.

#### Fun Fact

Volcanoes and Climate Change An eruption that had a pronounced effect on global climate was that of Tambora. On April 5, 1815, Tambora erupted on the Indonesian island Sumbawa, releasing a tremendous cloud of ash. Records cate that global temperature decreased by 3°C after the iption.



#### **Key Concepts Summary**

#### Study Strategy: Finding Main Ideas

Use the activity below to help students hone their summarizing information and identifying the main idea skills.

- 1. Before students read the Key Concept statements, have them look the three most important ideas in each lesson. Have them summarize. Tell students to imagine that they are newspaper journalists. their main ideas in a chart similar to the one below.
- 2. Have students write the Key Concept statement that is most comparable to each one of their main idea statements on the same row of the chart.
- 3. In the third column, have students place a check mark next to main 3. If time allows, have students read their articles to the class. idea and key concept statements that are similar. A check mark indicates a good job identifying and summarizing the main idea. This type of self-assessment to improves student reading comprehension skills.

#### Example:

My Main Idea Statement	Key Concept Stalemen	Statements Similar?
A volcano is a vent in Earth's cruel through which motten rock flaves	Mallon imagina is forced upward through cracks in the crast crapting from volcanors.	✓



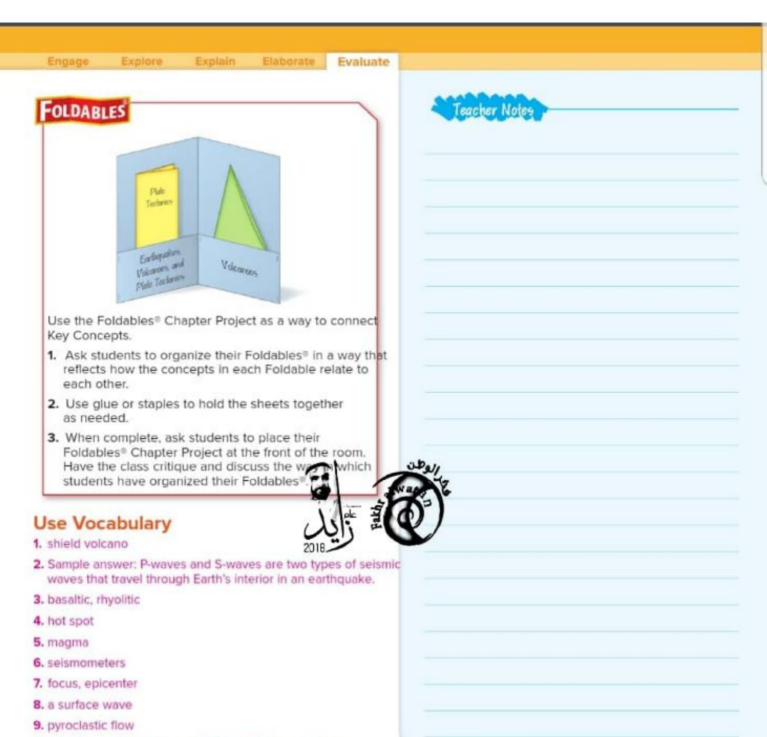
## 4 Vocabulary

#### Study Strategy: Use the Vocabulary

One of the most effective ways to learn new vocabulary is to use the vocabulary in a writing exercise. This activity enables students to write a short newspaper story using earthquake or volcano-related terms.

- 2. Instruct students to write a short newspaper article in their Science Journals about an earthquake or volcanic eruption that has just happened. The articles should use as many of the chapter's vocabulary terms as possible.

Yesterday at 10 nm. Centerville was at the opicenter of a strong earthquake, which caused seismic waite to radiate outward for hundreds of miles. The focus of the earthquake was deep in the ground along the Shake-and-Shimmy Fault. Dr. Transble, a prominent seismologist at the University of Centerville, says that seismograms indicate the earthquake was a 4.9 on. the Richter scale.

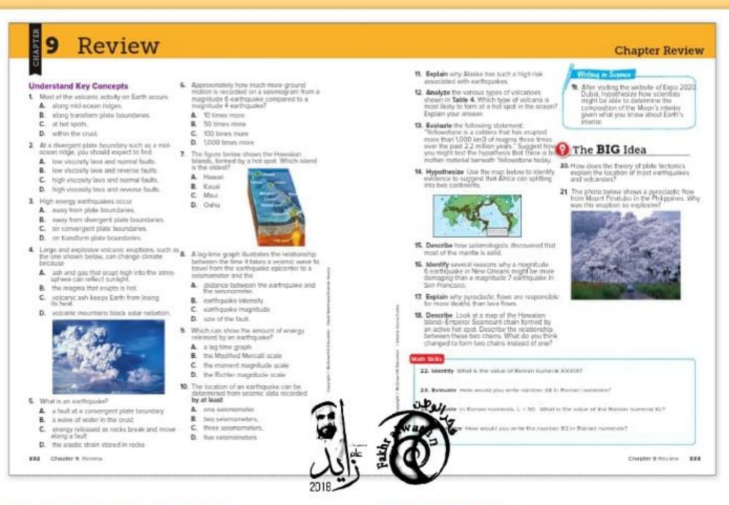


Link Vocabulary and Key Concepts

10 11 12. strike-slip; normal; reverse

13 14 15. transform plate; divergent plate; convergent plate

16 17 18. (any order) shield volcano; cinder cone; composite cone



#### **Understand Key Concepts**

- 1. A. along mid-ocean ridges.
- 2. A. low viscosity lava and normal faults.
- 3. C. on convergent plate boundaries.
- A. ash and gas that erupt high into the atmosphere can reflect sunlight.
- 5. C. energy released as rocks break and move along a fault
- 6. C. 100 times more
- 7. B. Kauai
- 8. A. distance between the earthquake and the seismometer.
- 9. C. the moment magnitude scale
- 10.C. three seismometers.

### **Critical Thinking**

- Alaska has high earthquake probability because it sits on an active convergent plate boundary.
- 12. Shield volcanoes are most likely to form over an oceanic hot spot. Lava that erupts on the seafloor is basaltic, which means it will have low viscosity and will have a wide base.
- 13. Yellowstone is an active continental hot spot. Sample hypothesis: If there is hot molten material beneath Yellowstone today, then there will be signs of it on Earth's surface, such as underground gases and upwelling of the land surface.
- 14.A chain of active volcanoes runs through Africa. Since the volcanoes are not along a convergent plate boundary, they might be part of a new divergent plate boundary.
- 15. Seismologists discovered that most of the mantle is solid by using evidence from seismic waves. P-waves and S-waves can both travel through the mantle. If the mantle were liquid, S-waves would not be able to travel through it.

- 16.A magnitude-6 earthquake in New Orleans would cause more damage than a magnitude-7 earthquake in San Francisco because the city is unprepared for earthquake activity. In San Francisco, buildings, roads, and bridges have been engineered to move as the ground shakes during an earthquake. The buildings in New Orleans are not earthquake-ready, and most people lack the training about what to do during an earthquake.
- 17. Pyroclastic flows are superheated clouds of gas, ash, and rock that travel at tremendous speeds. They are unpredictable and highly explosive. Lava flows move much more slowly and any onlooker should be able to outrun one.
- 18. The direction of plate motion likely changed, which explains why there is a kink in the chain.

#### Writing in Science

19. Scientists could send a shuttle to the Moon equipped with seismometers. The seismometers would detect any seismic activity or movement within the Moon's interior. By studying seismograms from the Moon, scientists could determine the composition of the Moon's Interior.



- 20. Earthquakes and volcanic eruptions occur along plate boundaries. Earthquakes are associated with all three types of plate boundaries. Volcanic eruptions are associated with convergent plate boundaries where subduction occurs and divergent plate boundaries where plates separate along a mid-ocean ridge or continental rift. Volcanic eruptions can also occur in association with hot spots far from a plate boundary.
- 21. Mount Pinatubo was explosive due to highly viscous, gas and silica-rich magma composition.



Teacher Notes

#### Math Skills

Math Practice

- 22. 39
- 23. XXXVIII
- 24. 40
- 25. LXXXIII



Approaching Level

Beyond Level

Chapter 9 Review

#### Standardized Test Practice Standardized Test Practice . One the map below to appear questions 0 and 20. Multiple Choice aligned with TIMSS Constructed Response aligned with TIMSS Use the allogram belots to another questions 11 and 7.2. Along which type of plate boundary do the deepest earthquakes occur? A convergent B divergent C Despise The Richter scale registers the magnitude of an earthquake by determining the account of energy released by the warthquake. amount of ground motion measured at a given distance from the earthquake. A picaldera descriptions of damage caused by the earthquake. ent in the map of 71 e shaws one way volcanoes. from Explain the process shown in the diagram and why volcanoes form as a result. a mid-ocean ridos D type of seismic waves produced by the D a subducting tectoric plate A the distance between waxes of this process. II the distance to an enthquake epic Which term describes a fast-moving avalanche of hot gas, aith, and nock that anapts from an explosive volcano? A set fall De the diagram below to assister question 4. C the seismic wave spends D the wave travel times 9 According to the map, where is the B coder code C latur 12 What type of volcane results from the process shown in the diagram? Describe it. What is the exuptive style of this type of volcano? Why? A Berkeley D pyroclastic flow Los Angeles Earthquakes occur along the San An Fault Which is an example of this typ plate boundary? C Mammoth Lakes 3. Which type of tault is shown in the 10 Where do seismic waves originate? convergent A libeve ground B divergent epicenter the the table below to amover aucution 24. C passive D transform C shahesi C focus Wave Type Characteristics D strke-slp 7 Hirt spot volcamors ALWAYS 8 exact in chains. 14 Re-create this table above and identify the three types of senonic waves. Then, describe wave chalacteristics such as movement, speed, and difference in annual time for each type. D remain active. Chapter & Shandard and Trei Practs

#### **Multiple Choice**

- 1 A—Correct. B, C, D—The deepest earthquakes occur when plates collide along a convergent plate boundary and the denser plate sinks down into the mantle. Divergent, passive, and transform plate boundaries do not result in deep earthquakes.
- 2 B—Correct. A, C, D—The moment magnitude scale measures the amount of energy released by earthquakes. The Modified Mercalli scale measures earthquake intensity based on descriptions of damage. The type of waves do not indicate magnitude.
- 3 C—Correct. A, B, D—The United States has 60 potentially active volcanoes, mainly distributed among Alaska, Hawaii, Washington, Oregon, and northern California. Most of these volcanoes are in the Ring of Fire, an area of earthquake and volcanic activity that surrounds the Pacific Ocean. New York has no active volcanoes.
- 4 B—Correct. A, C, D—Normal faults involve forces pulling two blocks of rock apart. Shallow faults are faults that are not very deep. Strikeslip faults occur when two blocks of rock slide horizontally past each other in opposite directions.

- 5 C—Correct. A, B, D— A caldera is a depression formed by a volcano. Hot spot volcanoes have a chain-like formation. Subducting tectonic plates move below another plate.
- 6 D—Correct. A, B, C—Ash fall is falling ash from a volcano. Cinder cones are small, steep-sided volcanoes. Lahar is a type of mudflow consisting of pyroclastic material and water.
- 7 D—Correct. A, B, C—The San Andreas Fault is a transform fault located at the boundary between the Pacific and North American Plates.
- 8 C—Correct. A, B, D—Hot spots are volcanoes that are not generally associated with plate boundaries. Hot spots do not erupt in chains, and they do not always remain active.
- 9 B—Correct. A, C, D—The center of each circle on the map represents a seismic station: one in Berkeley, one in Mammoth Lakes, and another in Los Angeles. The distance between waves, wave travel times, and the speed of seismic waves are determined with seismograms.
- 10 D—Correct. A, B, C—The earthquake epicenter is located where the three circles on the map intersect—Parkfield, CA. Using the method called triangulation, seismologists investigate seismic wave speeds and travel times to determine the distance between at least three different seismic stations and an epicenter.

11 C-Correct. A, B, D- Seismic waves, produced by movement of rocks along a fault, originate at a point within Earth's crust and mantle called the focus. The epicenter is the point on Earth's surface directly above the focus. Seismograms are graphic illustrations of seismic waves.

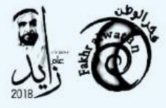
#### Constructed Response

- 12 Answers will vary. Possible response: The diagram shows the process of subduction. During subduction, two plates collide along a convergent plate boundary, and the denser of the two plates dives into the mantle. Thermal energy and fluids driven off of the subducting slab melt the mantle above to form magma. Magma is less dense than surrounding mantle material and rises up through cracks in the crust and forms a volcano.
- 13 Answers will vary but should indicate that composite volcanoes are most likely to form above a subduction zone. Composite volcanoes are large and steep-sided, resulting from explosive eruptions of andesitic and rhyolitic lava (high in silica and dissolved gases) and ash.
- 14 Answers will vary but should include the listed wave types and some or all of the description information. Students should respond that they most likely would feel primary waves first because they are the fastest-moving waves following an earthquake.

Wave Type	Characteristics
Primary (P-wave)	compress particles in the ground by a push-pull movement similar to a coiled spring; fastest-moving waves; can trave through Earth's interior
Secondary (S-wave)	cause particles in the ground to move sid to side or up and down perpendicular to the direction the wave is traveling; slower than P-waves; can travel through Earth's interior but cannot travel through liquids
Surface	cause particles in the ground to roll up and down similar to the motion of an ocean wave; travels only on Earth's surface closest to the epicenter

#### **Answer Key**

Question	Answer
1	A
2	В
3	C
4	В
5	C
6	D
7	D
8	С
9	В
10	D
11	C
12	See extended answer.
13	See extended answer.
14	See extended answer.





## Clues to Earth's Past



There are no right or wrong answers to these questions. Write student-generated questions produced during the discussion on chart paper and return to them throughout the chapter.

#### **Guiding Questions**

You might have seen a car with mud. This question leads students to think. on its fenders. What does this tell yougbout how an object's physical about where the car has been? appearance can be a clue to its post. Ask students to think of some other examples of clues to past events from their everyday experiences.

What happens to a slice of bread that is left out in the open air for a day or two?

This question prepares students to think about how events can change the physical characteristics of an object. Encourage students to compare what happens to the slice of bread to what happens to an organism when it dies.

Chemical reactions are constantly taking place inside your body. What how the chemical composition of a kinds of chemical reactions might take place inside rocks?

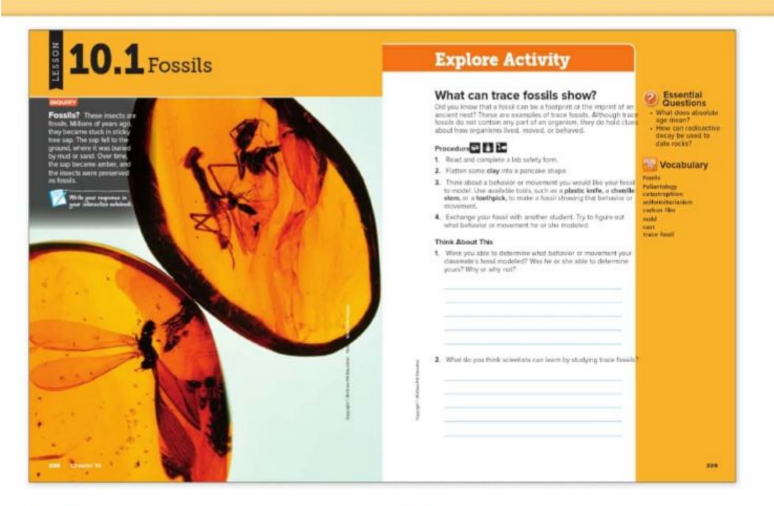
This question helps students think about material can change, fron axidizing is a simple example.

## **Fossil Hunters**

PAGE KEELEY SCIENCE

PROBES

Answers to the Page Keeley Science Probe can be found in the Teacher's Edition of the Activity Lab Workbook.



#### INQUIRY

About the Photo Fossils? Insects that are fossilized in amber Labs can be found in the Student Resource Handbook and the are extremely valuable to scientists because amber preserves a much more complete sample of these ancient insects than other kinds of fossils. Start the lesson with questions about how fossils provide clues to the past.

#### **Guiding Questions**

No: they died millions of years ago. Are the insects in the amber alive? What do you think fossils can tell us Students might discuss how fossils are about Earth's past? evidence of the different types of organisms that lived in the past. In this lesson, students will learn that fossils are also used to determine the age of the rock in which they are preserved. What are some other ways in which Students might discuss other types of organisms can be preserved as fassiis they have seen, such as leaf imprints, petrified wood, dinosaur bones,

or shells.

## 🕜 LAB Manager

Activity Lab Workbook.

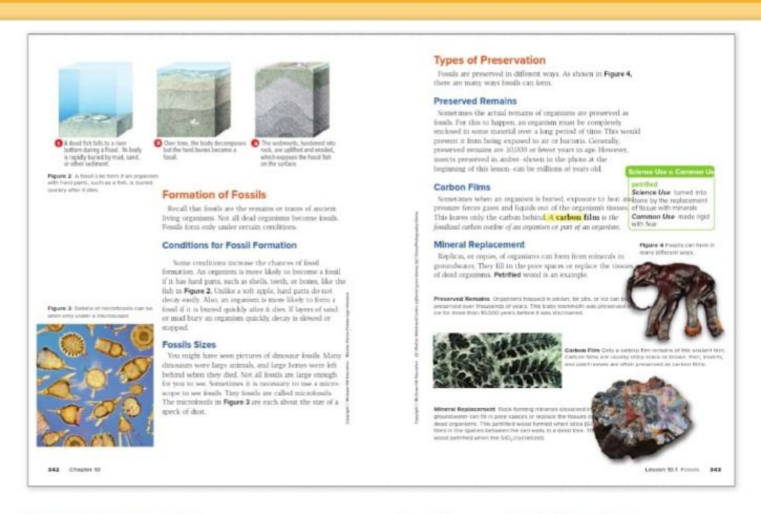
## **Essential Questions**

After this lesson, students should understand the Essential Questions and be able to answer them. Have students write each question in their interactive notebooks. Revisit each question as you cover its relevant content.

#### Vocabulary **Understanding Prefixes**

- 1. Write the word paleontologist on chart paper or the board.
- 2. Ask: What is the prefix in paleontologist? The prefix is paleo- and it means "ancient," or "prehistoric."
- 3. Ask: What do you think a paleontologist studies? A paleontologist studies life in the ancient past.

fossils?



#### Formation of Fossils

#### Conditions for Fossil Formation

Only a small fraction of organisms become fossilized, because fossilization occurs only under specific conditions. Fossils are mostassess their understanding. likely to form when the organism has hard parts and is buried quickly before it can decompose completely.

#### **Guiding Questions**

Describe one type of environment in which fossils can form.

Fossils can form if layers of sand or mud bury an organism on the bottom of a

What parts of an organism might not become fossilized?

the softer tissues that decompose quickly

What conditions increase the chances organisms with hard parts; organisms of fossil formation?

that are covered by layers of sediment soon after death

What do you think happens to organisms that do not become fossils? Their remains completely decompose

#### Visual Literacy: Fossil Formation

Students should understand that the three panels shown in Figure 2 represent three different snapshots in time. Use the questions below to help students analyze the diagram and to

Ask: Which two elements present in the first panel are absent in the third panel? The soft parts of the fish and the original river environment are absent in the third panel.

Asic: What parts of an organism become a fossil? Students should recognize that the hard parts of an organism are most likely to become a fossil.

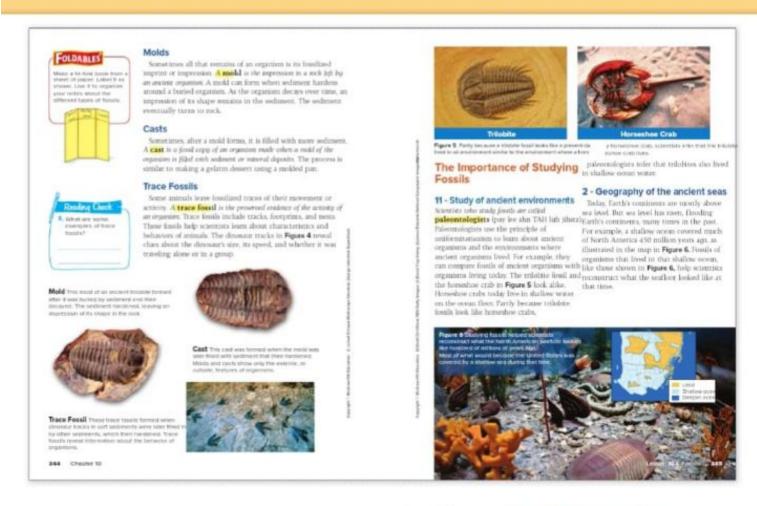






#### Fossils Come in All Sizes

Some students might believe that fossils only result from certain kinds of large organisms, such as fish, dinosaurs, and trees. Some organisms are more likely to produce fossils, but any organism can potentially produce them.



#### Molds and Casts

An impression left in rock by an organism is called a mold. A cast is tudents might need some help distinguishing between the made when sediment fills the mold and hardens. Molds and casts different types of preservation shown in **Figure 4**. To help them form together and each preserves only the shape of the organism aske these distinctions, encourage students to identify differences exterior. Use these scaffolded questions to help develop students and similarities between the different types, and then use these comprehension.

Questions to further their understanding.

#### **Guiding Questions**

What is the meaning of the term imprint?

An imprint is the depression left behind when a harder object is pressed into a softer one.

Old What is the difference between a moldif a tree were fossilized as a mold, the of a tree and a petrifled fossil of a fossil formed when the tree made an impression in sediment. If a tree were

fassii formed when the tree made an impression in sediment. If a tree were fassiized as a mineral replacement, its tissues would have been replaced with minerals such as silica.

How can the sediment that fills a mold 
The sediment can become a bace fossil if become a fossil?

It fills a mold, is buried under more

The sediment can become a trace fossil if it fills a mold, is buried under more material, and hardens so that it results in the shape of the original organism.

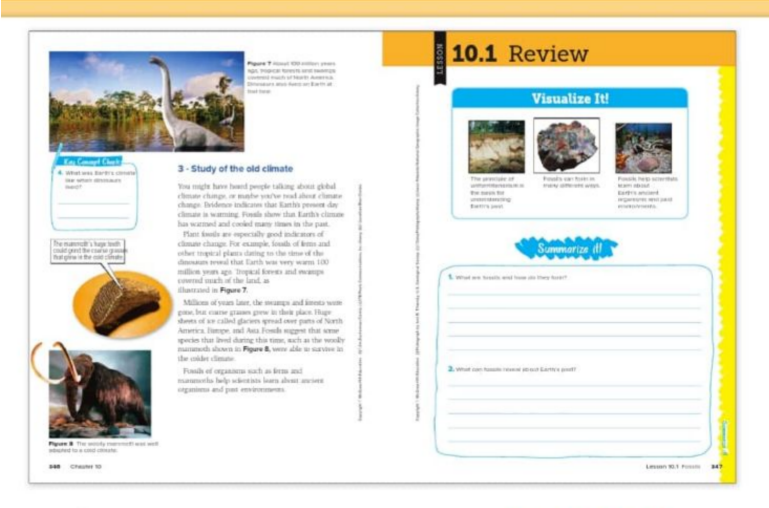
#### Visual Literacy: Types of Preservation

Ask: Casts and molds can be compared to a gelatin dessert and the pan in which it is prepared. Which fossil shown in Figure 4 is like the pan, and which is like the gelatin dessert? Students should state that the mold is like the pan and the cast is like the gelatin dessert.

Ask: Which two types of fossils preserve the original material of the organism? Both preserved remains and carbon films preserve the original material.

#### Trace Fossils

Trace fossils result from an organism's activity, rather than the preservation of its body. Encourage students to draw parallels between a detective who uses clues to solve a mystery and a scientist who studies trace fossils to understand an organism's behavior. After students read **Trace Fossils**, ask these scaffolded questions.



#### **Past Climates**

On the scale of geologic time, Earth's global climate cycles ancient creatures such as dinosaurs and mammoths may be piqued Figure 7 and Figure 8. Use these questions to help students by learning that the study of these creatures yields information about what the world was like millions of years ago. Use the Guiding Questions to help gain their interest and assess comprehension.

#### **Guiding Questions**

What line of evidence can scientists use to learn whether Earth's climate has changed in the past?

Fossils can show that Forth's climate has changed many times in the past. Plant fossils, such as ferns and other tropical plants, show that Earth was very warm 100 million years ago and that tropical forests covered much of the land.

climate like when dinosaurs lived?

Key Concept Check: What was Earth's Earth was much warmer when dinosours lived. We know this because fossils of tropical plants date back to the time of the dinosaurs.

of climate?

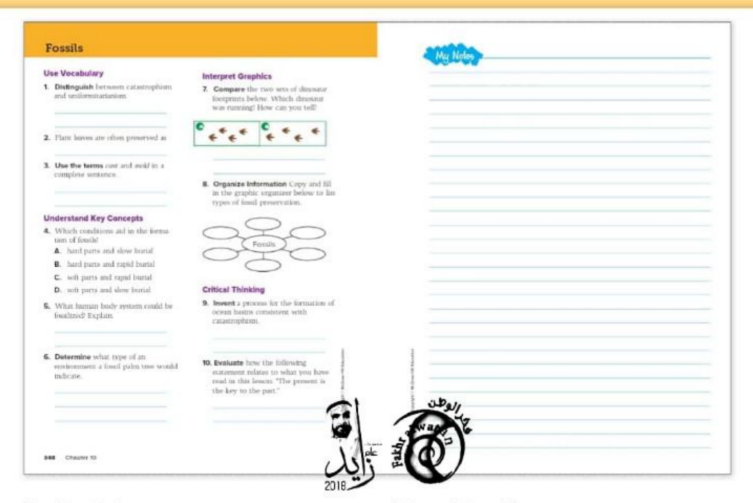
Why are plant fossils good indicators The climate of an area determines the types of plants that grow there. For instance, fossils of tropical plants indicate a very warm climate in the past.

#### Visual Literacy: Figure 7 and Figure 8

Students less familiar with thinking in terms of changes that occur between warmer and cooler periods. Students' natural interest in over geologic time will need help understanding the images shown analyze the diagram and to assess their understanding.

> Ask: Take a look at Figure 7. How would you describe the climate? In which parts of North America would you find a similar environment today? Students should state that the figure shows an area that has a warm, wet climate, much like the swamps in some parts of the southeastern United States.

Ask: Take a look at Figure 8. Give two reasons scientists think woolly mammoths were able to survive in a cold climate. Students should note that the mammoths' bodies were covered with long hair and their teeth were well-adapted for chewing the coarse grasses that grow in cold climates.



#### Use Vocabulary

- Both catastrophism and uniformitarianism are terms used to explain Earth's past. Catastrophism regards conditions and creatures on Earth as a product of violent disasters. Uniformitarianism describes changes that were caused by gradual processes similar to those occurring today.
- 2. carbon films
- Sample answer: The shell dissolved from inside the hardened sediments, leaving a mold, which was filled, forming a cast.

#### Understand Key Concepts

- 4. B. hard parts and rapid burial
- The skeletal system could be fossilized because it contains hard parts, such as bones, that are not prone to decay.
- A fossil palm tree would indicate a warm environment on land.

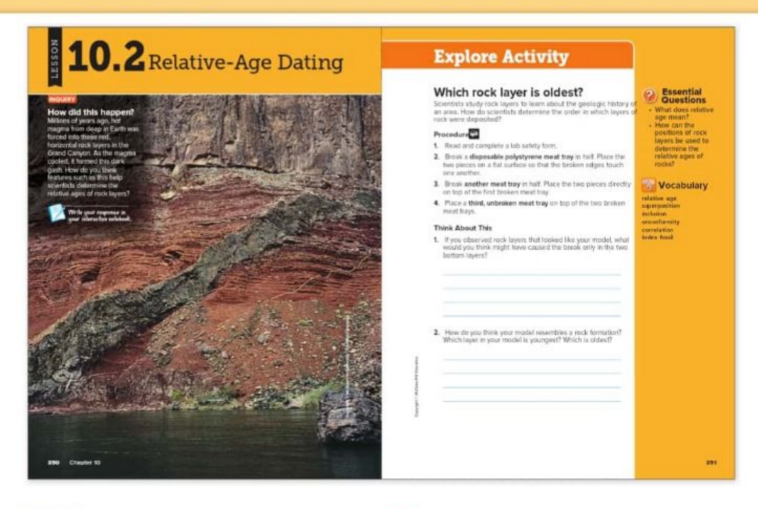
#### Interpret Graphics

- The dinosaur in B was running. Its footprints are farther apart, suggesting a rapid stride.
- The term fossils is surrounded by the following six terms: mineral replacement, carbon films, molds, casts, preserved remains, and trace fossils.

#### Critical Thinking

- Invented processes could include natural causes, such as a huge meteor.
- 10. This statement is consistent with uniformitarianism because scientists study processes occurring in the present to find clues about the processes that occurred in the past.

Perfect Fossils—A Rare Find This feature can be found in the Activity Lab Workbook.



#### INQUIRY

About the Photo How did this happened? Students might not have had the opportunity to observe geologic formations in the field Questions and be able to answer them. Have students write and might need help with interpreting the photo. Although the igneous intrusion-known as a dike-is solid rock now, when it intruded into the sedimentary rock that surrounds it, it was hot, liquid rock called magma.

#### **Guiding Questions**

Which do you think existed first, the Students should rationalize that the red red sedimentary rock or the dark intrusion? Explain.

sedimentary rock must have been there first for the magma to intrude into it.

How would you describe the relative Students should explain that the dark the red sedimentary layers of rock? sedimentary rock.

positions of the dark intrusion and intrusive rock cuts across the layers of red

What must have occurred in order for Students should explain that the rock

the dark intrusive rock and the layers formations must have been eroded, cut of sedimentary rock to be exposed at across by the action of the river shown at the bottom of the photo.

## **LAB** Manager

Labs can be found in the Student Resource Handbook and the Activity Lab Workbook.

350 Chapter 10

## **Essential Questions**

After this lesson, students should understand the Essential each question in their interactive notebooks. Revisit each question as you cover its relevant content.

#### Vocabulary **Decoding Unfamiliar Words**

- Write the word unconformity on chart paper or on the board.
- 2. Ask: What is the root of the word unconformity, and what is its meaning? conform, which means "to be similar"; Have students look up the prefix un- and the suffix -ity in a dictionary and then create their own definitions of the term unconformity. Students should see that with the additions of the prefix and the suffix, the word comes to mean "a thing or state that is dissimilar to other things or states."
- 3. Ask: What are some examples of things you describe using the word unconformity? Encourage students to be creative in their answers, and encourage them to speculate on how this term could apply to rock layers.

Explore

Elaborate

Evaluate

## **ExploreActivity**

## Which rock layer is oldest?

Prep: 15 min Class: 15 min

#### Purpose

To interpret the relative age of a model of rock layers.

3 clean rectangular, disposable, polystyrene meat trays

#### Before You Begin

You might find unused disposable meat trays at a grocery store's meat counter. If you cannot find meat trays, pieces of packing polystyrene or other thick material can be used instead. The size of the tray doesn't matter.

#### Guide the Investigation

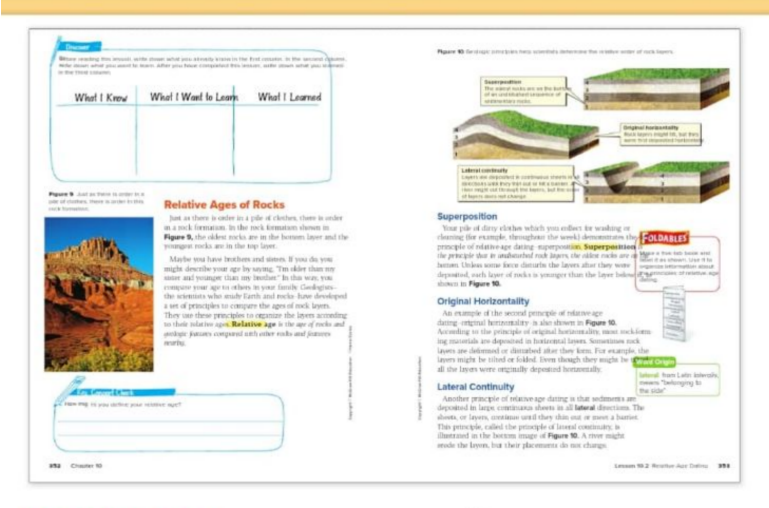
- · Tell students to try to break the meat trays in the same way both times so that the break is consistent in the layers.
- · Remind students that forces within Earth can change rocks.
- Point out that students are not trying to calculate the exact ages of the rock layers. Instead, they are interpreting the ages of the layers in comparison to each other. This is relative age, which they will learn about in this lesson.

#### Think About This

- 1. The bottom layers of rock were likely disturbed by forces within Earth, perhaps by a fault. The top layer is not broken because it was deposited after the disturbance occurred.
- 2. Key Concept The model resembles a rock formation of sedimentary rock because it is in layers. The bottom layer is oldest. The last layer that is laid down is the youngest.







#### Relative Ages of Rocks

The relative age of a rock formation is its age compared to the ages of the rock layers found near it. Paleontologists establish the been disturbed, the oldest layers are on the bottom. To help relative age of rock formations by examining the context in which students connect, ask them to think about these scaffolded the layers were found. Use the scaffolded questions below to helpquestions. students understand relative dating.

#### **Guiding Questions**

What does the term relative mean The term relative refers to knowing the when we talk about the relative datingapproximate ages of different rocks in comparison to nearby layers of rocks. Key Concept Check: How might you Students might put their age in context

define your relative age? Describe the sequence of events deposition, erosion, and intrusion-

in the lesson opener photo.

First, the red sedimentary rocks were deposited, then the magma intruded the that combined to make the formation sedimentary rock, and then the rocks were eroded by the river.

with other members of their families.

#### Superposition

The principle of superposition states that if rock layers have not

#### **Guiding Questions**

Why is the oldest layer usually at the

It was there first. Layers that were deposited later are on top of the initial

Sometimes there are exceptions to the if the rocks were folded over, the oldest principle of superposition. How could layers would be at the top and the the oldest rocks be at the top of a sequence of rock layers?

youngest layers would be at the bottom.



#### Inclusions

Decasionally when nocks form; they contain pieces of other cks. This can luppen when part of an existing sock besits off and falls into wit sediment or flowing marms. When the sedimers or magnia becomes risck, the broken piece becomes part of it. A piece of an odder mak that becomes part of a men mak is called an Iniciasion. According to the principle of inclusions if one rock contains pieces of another tock, the rock containing the pieces is younger than the pieces. The vertical intrusion in Figure 11, called a dike, is votanger than the precess of rock

#### Cross-Cutting Relationships

Sometimes, forces within Earth cause nock formations to break, or fracture. When rocks move along a fracture line, the fracture is called a fault. Faults and dikes cut across existing rock. According to the principle of cross-cutting relationships, if one geologic feature cuts across another feature, the feature that it can across is older, as shown in Figure 11. This principle is illustrated in the photo at the beginning of this lesson. The black rock layer firmed as magnia cut acron pro-existing red rock lavery and crystallized.

254 Chapter 10

#### Unconformities

After rocks form, they are sometimes unlifted and expand at Earth's surface. When class about Earth, Geologists use these class rocks are exposed, wind and rain start to weather and exode them. These exoded area. Many times the rock record is incomplete. represent a gap in the rock record.

of old, ended rock layers, When this happens, matching rock layers or foods from square an unconformity (on kein FOR much too). occurs. As smeonformity is a surface where " rock has enoded aroug, prochains a break, or papin the rock perced.

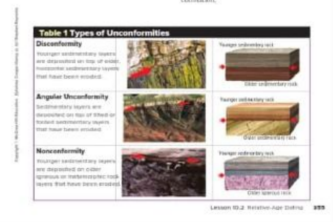
An sinconformity is not a hollow gap in the tock. It is a surface on a layer of enoded racks. Sometimes it is possible to connect rock layers oben younger midst have been deposited However, an unconformity does represent a gap in time. It could represent a few bundred years, a million years, or even billions of years, force major types of unconformation are complar rocks by marking exposed in shown in Table 1.

#### Correlation

You have read that rock layers contain to build a record of Earth's geologic history. such as happens in an unconformity Often, new rock layers are deposited on top. Geologists fell in gaps in the rock record by opic location is color correlation (for sh

#### Matching Rock Layers

Another word for correlation is consection simply by walking along rock formations and looking for similarities. At other times, soil might cover the rocks, or rocks might be layers in different locations. Through constation.



#### Inclusions

Rock layers do not always stay neatly arranged. Sometimes, pieces of older rocks break off when magma intrudes. When this happens, the pieces of older rocks become embedded in the newer rock as inclusions

#### **Guiding Questions**

Which part of Figure 11 shows The dike is the intrusive igneous rock, Intrusive igneous rock, and which part and the inclusions are the small, lightershows inclusions? colored pieces of rock within it.

Take a look at Figure 11. Where did

The inclusions were detached from the the inclusions in the dike come from? surrounding sedimentary rock as magma forced its way upward.

#### Unconformities

Describe how the third panel in

the dike were younger than the fault. fault.

Students will probably have difficulty understanding the concept of unconformities. Explain to students that, while the deposition of sediments that form sedimentary rock layers provides a record of geologic time, this record is not a continuous one. Sedimentary rock is sometimes worn away by erosion before more sediment is deposited on top of it. When part of the rock record is missing, the result is a surface called an unconformity. Have students read Unconformities, and then ask them these scaffolded questions.

Figure 11 would be drawn differently if instead, the dike would cut across the

#### Crosscutting Relationships

Faults and dikes can sometimes cut across rock layers. Where one to unconformities exist between all geologic feature is seen cutting across another, it can be inferred that the feature that it cuts across is older.

#### **Guiding Questions**

Key Concept Check: What geologic principles are used in relative-age dating?

The following geologic principles are used in relative-age dating: superposition. original horizontality, lateral continuity, inclusions, and cross-cutting relationships.

#### **Guiding Questions**

layers of sedimentary rock? Explain.

No; unconformities exist only between layers of rock in which some of a rock layer had been eroded away.

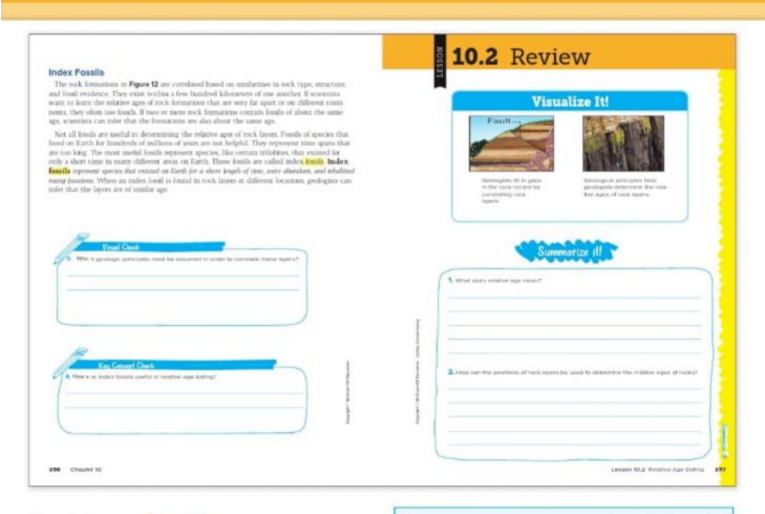
There would be no break in the dike.

How does an unconformity represent a gap in time?

Unconformities indicate that erosion has occurred. Erosion wears away rock and destroys part of the rock record. The rock record that has been lost to erosion represents a gap in time.

Take a look at Table 1. How is a types of unconformities?

Nonconformities occur between an nonconformity different from the other igneous or metamorphic rock layer and the sedimentary rocks touching it.

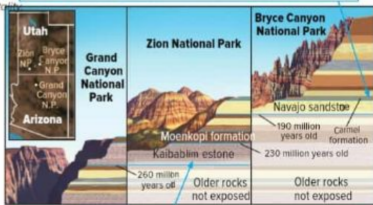


#### Visual Literacy: Correlation

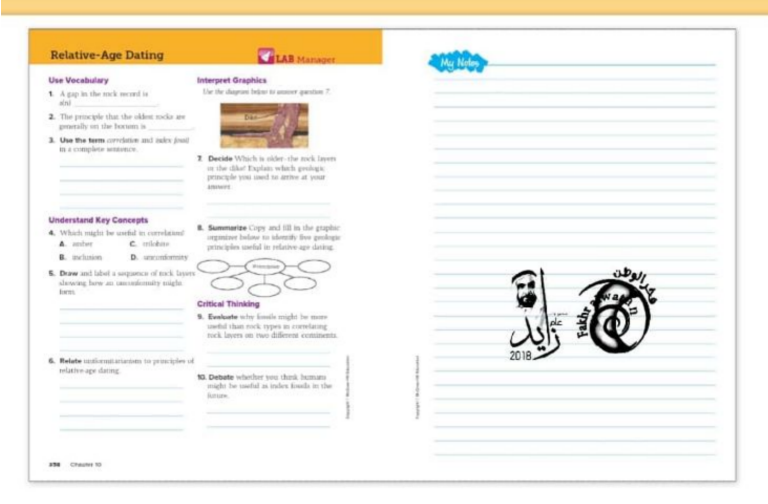
Some students may have difficulty interpreting the diagram shown in **Figure 12**. Use the question below to help students understand the diagram.

Ask: Which geologic principles must be assumed in order to correlate these layers? Visual Check Answer: superposition, original horizontal and lateral continuity

Ask: How can you use correlation to prove that the rock layers at Zion National Park were formed before the ones at Bryce Canyon National Park? Students should note that the lowest exposed layers at Bryce Canyon, which include the Carmel formation and the Navajo sandstone, match the layers exposed at the surface in Zion National Park. Based on the principle of superposition, the bottom layers formed first.



Ask: Use correlation to determine the age of the Kaibab limestone at Zion National Park. Students should note that the Kaibab limestone is correlated to one of the top layers at Grand Canyon National Park, where the layer below has been identified as 260 million years old. So the Kaibab limestone is less than 260 million years old and is older than the 230-million-year-old Moenkopi formation.



## Use Vocabulary

- 1. unconformity
- 2. superposition
- Sample answer: The geologist used the trilobite as an index fossil in a correlation of rock formations on opposite sides of the state.

## Understand Key Concepts

- 4. C. trilobite
- Drawings should show that a rock surface was eroded before new layers were deposited on it.
- 6. Sample answers: Processes occurring today are similar to those that occurred in Earth's past. For example, if sediments are deposited in horizontal layers today, they were probably deposited in horizontal layers in the past also.

## Interpret Graphics

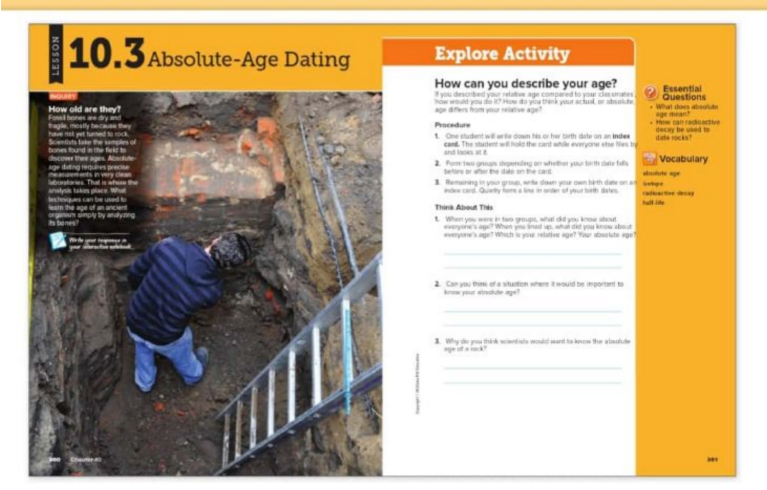
- 7. the rock layers; crosscutting relationships
- superposition, original horizontality, lateral continuity, inclusions, and crosscutting relationships

## Critical Thinking

- 9. Accept all reasonable responses. Sample answers: While rock layers on different continents might be the same age, they can form in different environments, giving them different properties. Index fossils are the same even when there are variations in the rock formations.
- 10. Accept all reasonable responses. Sample answers: Humans satisfy two of the conditions to be good index fossils—they are widespread and abundant. But it is too soon to tell if they will be around for a short or a long time.



Can you correlate rock formations? This lab can be found in the Student Resource Handbook and the Activity Lab Workbook.



#### INQUIRY

About the Photo How old are they? Paleontologists must take After this lesson, students should understand the Essential special care when excavating fossils, such as mammoth bones. The samples they collect from the bones for absolute-age dating in the laboratory must not become contaminated with other materials that surround the bones.

#### **Guiding Questions**

- Other than analyzing the bones, how They can use relative-age dating to might scientists learn more about the determine the relative age of the rock or age of the mammoth remains that sediment in which the bones lay. might be found at this site?
- Other than the relative and absolute Scientists can learn about the number of age, what other information can scientists learn from studying mammoth bones?

animals that died at this site and their sizes. The bones can also show signs of how they died.



Labs can be found in the Student Resource Handbook and the Activity Lab Workbook.

Essential Questions

Questions and be able to answer them. Have students write each question in their interactive notebooks. Revisit each question as you cover its relevant content.

# Vocabulary

Synonyms and Antonyms

- 1. Write the words radioactive decay on chart paper or on the board.
- 2. Students are probably familiar with the term radioactive decay, but they may not have tried to decipher its meaning. Have students briefly discuss what they think the term means. Ask: What other words have a meaning similar to the term radioactive? What are some words that mean the opposite? For synonyms, students can suggest words such as hot, dangerous, energetic, or invisible. For antonyms, students can suggest words such as stable, safe, or low-energy.
- 3. Ask: What other words have a meaning similar to the term decay? What are some words that mean the opposite? For synonyms, students can suggest words or phrases such as break down, break apart, rot, decompose, or fall apart. For antonyms, students can suggest words such as become organized, grow, or come together.

Engage Explore

Elaborate

Evaluate

# **ExploreActivity**

## How can you describe your age?

Prep: 2 min Class: 10 min

#### Purpose

To model the difference between relative-age dating and absolute-age dating.

#### Materials

1 index card for each student

#### Before You Begin

Have Index cards and pencils ready to distribute to students.

#### Guide the Investigation

- · Tell students to do this activity without speaking.
- · Make sure students have room for this activity. First, students form one line and then two groups. Lastly, they form one line in chronological order.

#### Think About This

- 1. When they were in two groups, they knew their ages only in relation to the person with the index card; they were either younger or older than that person. When they were in a line, the person with the index card was no longer essential. As two groups, they knew their relative ages; in one line they could find out everyone's absolute ages.
- 2. Sample answer: Starting kindergarten, getting a driver's permit, and voting all have age requirements.
- 3. Key Concept Scientists would want to know the absolute age of a rock because it gives a clear idea of exactly how long ago the rock was formed, and the ages of other nearby rock layers can then be estimated using relative ages.

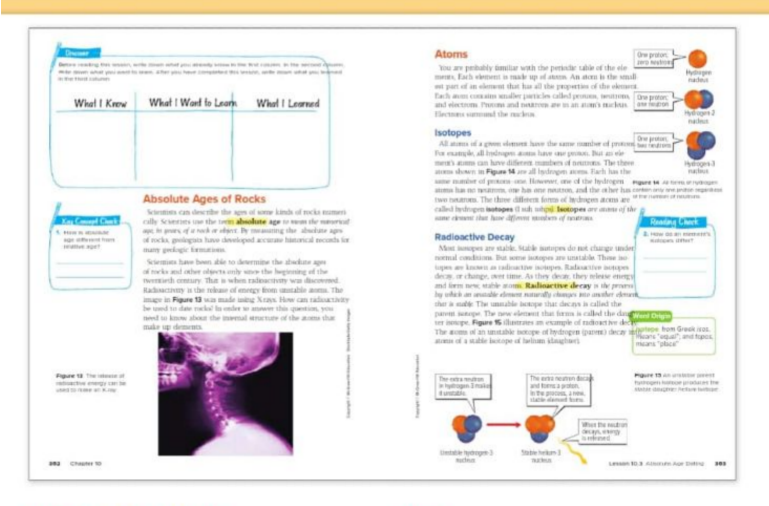






Approaching Leve

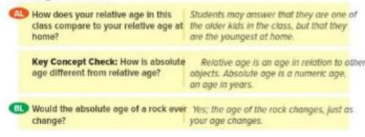
Beyond Level



## Absolute Ages of Rocks

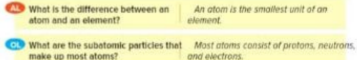
Unlike relative dating, absolute dating does not rely on context to Atoms are the smallest part of an element. They are made of three establish the age of a rock. Instead, absolute dating relies on the subatomic particles: protons, neutrons, and electrons. Have reliability of the rate of radioactive decay. In order for students to students read Atoms, and then ask these scaffolded questions. understand the concepts behind absolute dating, they will need to Guiding Questions learn about the structure of the atom and the process of radioactive decay, covered on the following page.

#### **Guiding Questions**



#### Atoms

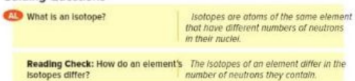




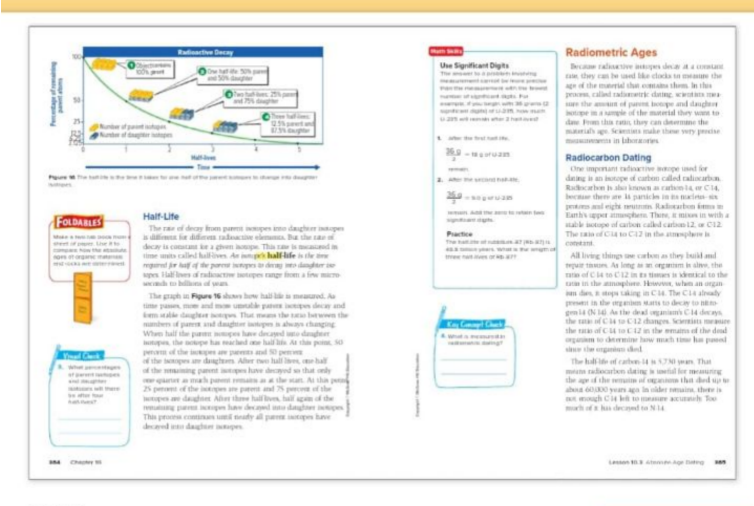
#### Isotopes

All the atoms of an element have the same number of protons. The number of neutrons can vary.

#### **Guiding Questions**



362



#### Half-Life

The half-life of an isotope is the time it takes for half a sample to decay. This decay is fast for some isotopes and slow for others, but the rate of change for each isotope is constant. Have students read Half-Life and answer these questions.

## **Guiding Questions**

when it decays? daughter isotopes. What is a half-life? Half-life is the time required for half an element's parent isotopes to decay into daughter isotopes.

What does a parent isotope produce

If a rock sample were contaminated Adding more parent isotopes would affect with additional parent isotopes, how the ratio of parent to daughter products. would the resulting age measurement making the age of the rock appear to be younger than it really is.

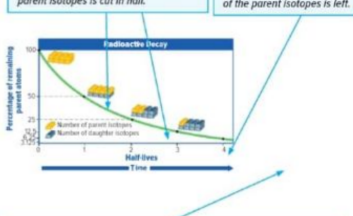
Radioactive parent isotopes decay into

## Visual Literacy: Half-Life of Radioactive Decay

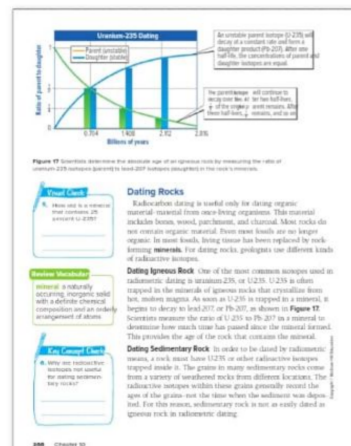
Students less familiar with reading graphs will need help understanding the process of radioactive decay shown in Figure 16. Use these questions to help students analyze the diagram and to assess their understanding.

Ask: What do the changing numbers of yellow cubes indicate about how the amount of parent isotope changes? Provide evidence from the diagram. Students should state that as each half-life passes, the number of yellow cubes that represent parent isotopes is cut in half.

Ask: How many half-lives will have passed when 12.5 percent of the parent isotope is left? Provide evidence from the diagram. Students should state that three half-lives will have passed when only 12.5 percent of the parent isotopes is left.



Ask: What percentages of parent isotopes and daughter isotopes will there be after four half-lives? Visual Check Answer: Students should state that after four half-lives, there will be 6.25 percent parent isotopes and 93.75 percent daughter isotopes.



Person isotope	Herchi	Deughter Product
UraniumU235	304 mmon years	west Pt-207
Potassium-K-40	125 billion years	argon-le-40
Uranium-U-238	4.5 billion years	was #5.208
Thorium-Th-232	14.0 tolinan years.	ino-Ps-208
Ruhidium-Rb-87	48.8 to Dept. prime.	strocture to it

Table 2 Resissantive histogres useful for deltrig roots have long half-lives

Different Types of Isotopes. The half-life of unanium-U-236 is years. This makes it useful for clating modes that are very old. Table 2 lists five of the most useful radioactive isot for dating old rocks. All of them have long half-lives. Radioactive with short half-lives cannot be used for dating old rocks. They do not comain enough parent isotope to measure Geologists often use a combination of radioactive intropes to measure the age of a rock. This helps make the measurement

Why is a compaction bustope with a lung net the weeks or owing very old rocks

#### The Age of Earth

The cidest known rock formation dated by geologists using cadiometric means is in Canada. It is estimated to be between 4.05 billion and 4.26 billion wars old. However, individual crystals of the mineral zircon in igneous rocks in Australia haw been dated at 4.4 billion years.

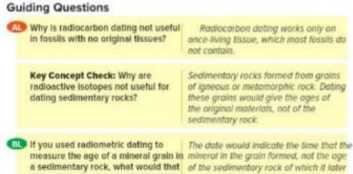
With rocks and minerals more than 4 billion years old, arienties know that Earth must be at least that old. Radiometric during of rocks from the Moon and meteorites indicate that Earth is 4.54 billion years old. Scientities accept this age because evider suggests that Earth, the Moon, and meteorites all formed a about the same time

Radiometric duting, the relative order of rock layers, and foods all help scientists understand Earth's long history. Understanding Earth's history can help sciencists understand changes occurren on Earth noday, as well as changes that are likely to occur to the

Lesson 10.3 - Gloonen Age Deling 307

## **Dating Rocks**

Carbon dating works only for once-living material. To date most rocks, scientists rely on the decay of other isotopes, such as uranium-235, that are trapped in the minerals during the process of crystallization.

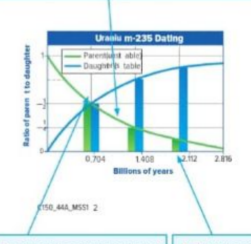


## Visual Literacy: Radiometric Dating

Use these questions to help students analyze Figure 17 and to assess their understanding of the process of uranium-235 decay.

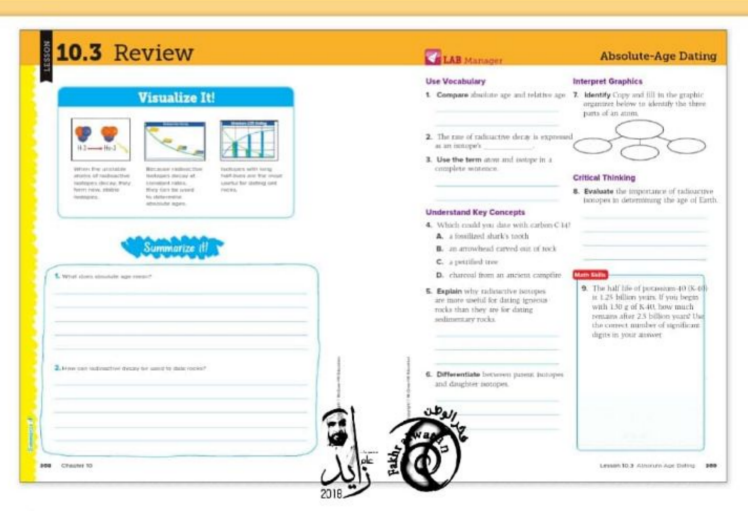
became a part.

Ask: How much U-235 has decayed if the rock sample is 0.704 billion years old? Provide evidence from the diagram. Students should state that the diagram shows that 50 percent of the parent isotope will have decayed by the time the sample is 0.704 billion years old.



Ask: How old is a rock that contains 75 percent U-235? Provide evidence from the diagram. Visual Check Answer: Students should state that the diagram shows that the rock would be 0.352 billion years old.

Ask: How old is a mineral that contains 25 percent U-235? Students should state that the mineral is 1.408 billion years old.



## Visual Summary

Concepts and terms are easier to remember when they are associated with an image. Ask: Which Key Concept does each image relate to?

## Summarize it!

Answers may vary. The information needed to complete this graphic organizer can be found in the following sections:

- · Absolute Ages of Rocks
- Atoms
- Radiometric Ages

## Use Vocabulary

- Absolute age is an age given in numbers, while relative age is the age compared to the age of other things.
- 2. half-life
- Answers should show an understanding that an isotope is a kind of atom having a different number of neutrons.

## Understand Key Concepts

- 4. D. charcoal from an ancient campfire
- Sedimentary rocks form from grains of igneous or metamorphic rock. Dating these grains would give the ages of the original material, or source rock, not of the sedimentary rock.
- Parent isotopes are radioactive and decay, forming new elements, while daughter isotopes are the products of that decay process and may or may not be radioactive.

## Interpret Graphics

The term atom is in the largest oval at the apex of the graphic organizer. The terms in the remaining ovals are proton, neutron, and electron.

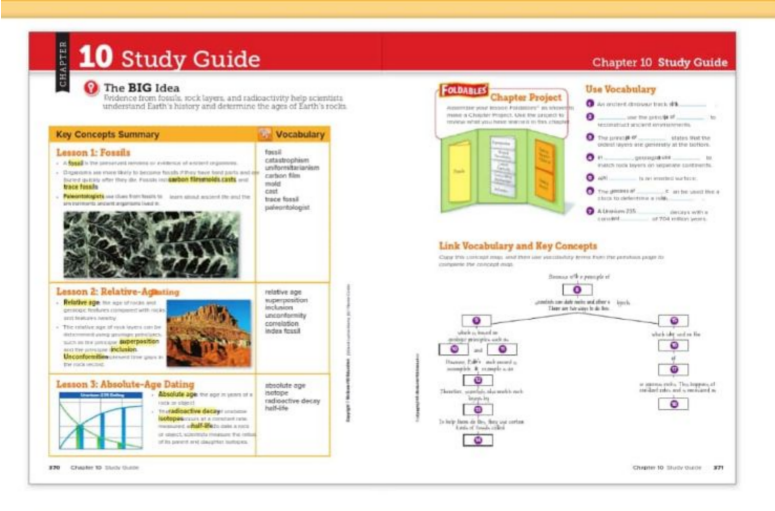
## Critical Thinking

Answers should indicate that Earth is older than its oldest rocks, which can be dated using radioactive decay.

#### Math Skills

9. Answer: 2.5 billion y 1.25 billion y 1.25 half-lives.

First half-life  $\frac{130 \text{ g}}{2}$  = 65 g; second half-life  $\frac{65 \text{ g}}{2}$  = 33 g.



## **Key Concepts Summary**

## Study Strategy: Flash Cards

Flash cards are a useful study aid that students can make themselves. Tell students they can use flash cards to study on their own or with a partner.

- 1. Have students write all the Key Concept statements on one side of a set of index cards. On the other side of each index card, students should write a question that could be answered by the Key Concept2. statement. Explain to students that each index card also can be called a flash card.
- 2. Form student pairs. Have each pair use the questions on their flash cards to quiz each other.
- 3. If time allows, have students expand upon their collection of flash cards by writing more questions and answers about the chapter's content.

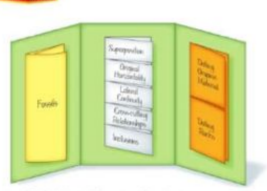
## 4 Vocabulary

## Study Strategy: Bingo

Most students enjoy playing games, which makes them an ideal tool for studying. Many games, such as bingo, can be adapted to the classroom.

- 1. Have students make a bingo game card like the one below on a sheet of paper. Each square on the card should contain a vocabulary term. Terms may be used up to two times.
  - Read terms from the vocabulary list aloud. Students should mark off any squares on their game card that contain the terms you read. Students should say, "Bingo!" when they have covered all words in a row horizontally, vertically, or diagonally.
- In order to win, the student that calls out, "Bingo!" must be able to correctly define each of the terms in the completed row.
- 4. Repeat this game several times.





Use the Foldables® Chapter Project as a way to connect Key Concepts.

- 1. Ask students to organize their Foldables® in a way that reflects how the concepts in each Foldable relate to each other.
- 2. Use glue or staples to hold the sheets together as needed.
- 3. When complete, ask students to place their Foldables® Chapter Project at the front of the room. Have the class critique and discuss the way in which students have organized their Foldables®.

## Use Vocabulary

- 1 trace fossil
- 2 Paleontologists/ uniformitarianism
- 3 superposition
- 4 correlation/index fossils
- 5 unconformity
- 6 radioactive decay/absolute age
- 7 isotope/half-life
- Link Vocabulary and Key Concepts
  - 8 uniformitarianism
  - 9 relative age
- 10 11 superposition/inclusion
- 12 unconformity
- 13 correlation
- 14 index fossils
- 15 absolute-age
- 16 radioactive decay
- 17 isotopes
- 18 half-life



On Level



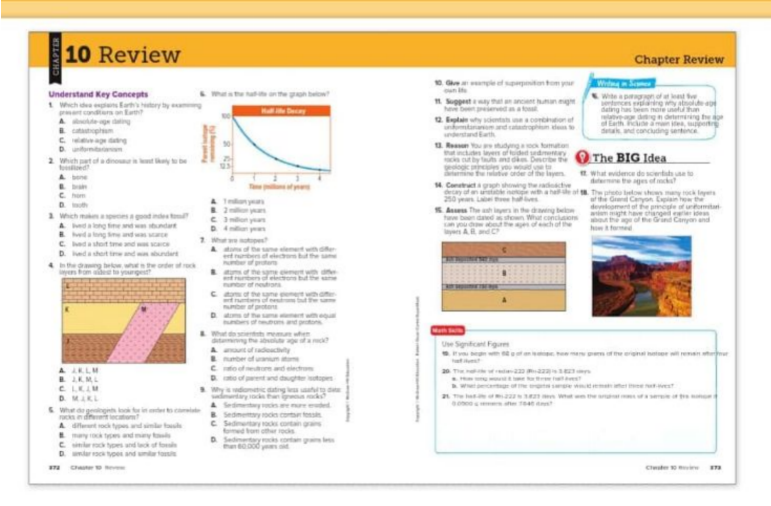
Approaching Leve

Beyond Level

# Teacher Notes



Chapter 10 Study Guide



## **Understand Key Concepts**

- D. uniformitarianism
- 2 B. brain
- 3 D. lived a short time and was abundant
- 4 B. J. K. M. L
- 5 D. similar rock types and similar fossils
- 6 A. 1 million years
- 7 C. atoms of the same element with different numbers of neutrons but with the same number of protons
- 8 D. ratio of parent and daughter isotopes
- 9 C. Sedimentary rocks contain grains formed from other rocks.



## **Critical Thinking**

- 10 Answers will vary but might include papers in a locker, dirty dishes in a sink, or newspapers in a stack.
- 11 Sample answer: A person might have fallen into an ice crevasse or into a lake that later froze.
- 12 Uniformitarianism helps scientists to understand most of Earth's long history, but catastrophism helps scientists understand the sudden changes that are sometimes caused by natural disasters such as huge volcanic eruptions, massive earthquakes, and asteroid impacts.
- 13 Accept all reasonable responses. Sample answers: crosscutting relationships, superposition, lateral continuity, and original horizontality. The principle of inclusions would probably not be used.
- 14 Graphs should show one half-life at the time on the x-axis when equal amounts of parent and daughter exist; two half-lives should be when ¼ parent and ¾ daughter are left; three half-lives should show 1/8 parent and 7/8 daughter.
- 15 Scientists can date the volcanic ash using radioactive isotopes and then use those ages to determine the age ranges of the sedimentary rock layers: rock layer A = older than 730 mya, rock layer B = between 730 mya and 540 mya, rock layer C = younger than 540 mya.

## Writing in Science

16 Answers should convey an understanding that absolute-age dating can give a numeric value for the age of the oldest rocks. This is essential for estimating the age of Earth because the oldest existing rocks on the planet were formed sometime after the formation of Earth. Relative-age dating only identifies the oldest rocks.



## The BIG Idea

- 17 Evidence includes observations involving the principle of relativeage dating, correlation and measurements of absolute-age dating.
- 18 Before the principle of uniformitarianism was conceived. scientists had no way of knowing the Grand Canyon's age or how the Grand Canyon formed. Some thought that it formed all at once in a great flood. Even if they considered that it was very old, they could not estimate its age precisely. Relative-age dating and absolute-age dating are based on the uniformitarianism principle that processes occurring today are similar to those that occurred in the past. By knowing this, scientists were able to use a combination of relativeage dating and absolute-age dating techniques to determine accurately how old the Grand Canyon is and how it formed.



## Math Skills

- 19. first half-life: 68 g 34 g; second half-life:  $\frac{34 \text{ g}}{2}$  = 17 g; third half-life:  $\frac{17g}{2}$  = 8.5 g; fourth half-life: 8.5g / 4.25 g (round to 4.3 g)
- 20. a. 3 × 3.823 days = 11.469 days (round to 11.47 days).
  - b. First half-life = 50 percent, second half-life = 25 percent, third half-life = 12.5 percent.
- $\frac{7.646 \text{ days}}{\text{x half-lives}} = \frac{3.823 \text{ days}}{1 \text{ half-life}} \times = 2 \text{ half-}$ x half-lives lives. Double the remaining mass twice (i.e., once for each half-life). 2 × 0.0500 g  $= 0.1000 \text{ g}; 2 \times 0.1000 \text{ g} = 0.2000 \text{ g}$  (All numbers in the problem have 4 significant figures.)



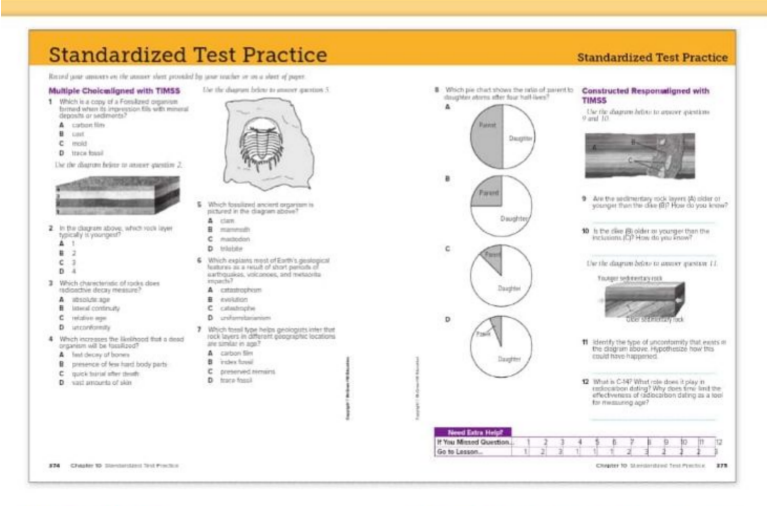
On Level



Approaching Leve

Beyond Level

Chapter 10 Review



## Multiple Choice

- 1 B—Correct. A, C, D—A carbon film is a fossilized carbon outline of an organism or part of an organism. A mold is the impression in a rock left by an organism. A trace fossil is the preserved evidence of the activity of an organism.
- 2 D—Correct. A, B, C—Unless some force disturbs rock layers after deposition, the principle of superposition explains that the oldest rock is located at the bottom, making the top layer (4) the youngest rock layer.
- 3 A—Correct. B, C, D—Lateral continuity does not involve radioactive decay. Relative age is determined by surrounding materials, and uncomformities are surfaces where a gap in the rock record is produced.
- 4 C—Correct. A, B, D—Fast decay of bones and presence of few hard body parts would make the organism less likely to be fossilized. Skin would decay and would not be fossilized.
- 5 D—Correct. A, B, C—Clams have a rounded shell that encases their soft bodies. Mammoths and mastodons resemble modern-day elephants with fur and long tusks.

- 6 A—Correct. B, C, D—Evolution is the gradual changing of organisms over time. Supernaturalism is the belief in an otherworldly reality. Uniformitarianism is the principle that the geologic changes that occur today happened similarly in the past.
- 7 B—Correct. A, C, D—Carbon films and trace fossils do not specifically correlate with a time period. Preserved remains are a general descriptor of fossils.
- 8 D—Correct. A, B, C—After one half-life, the number of parent and daughter atoms is equal—50 percent of each type of atom. Each successive half-life halves the number of parent atoms and increases daughter atoms by 50 percent. Consequently, after four half-lives, 6.25 percent (or 1/16) of the atoms are parent atoms, while 93.75 percent (15/16) of the atoms are daughter atoms.



Explain

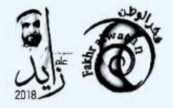
Elaborate

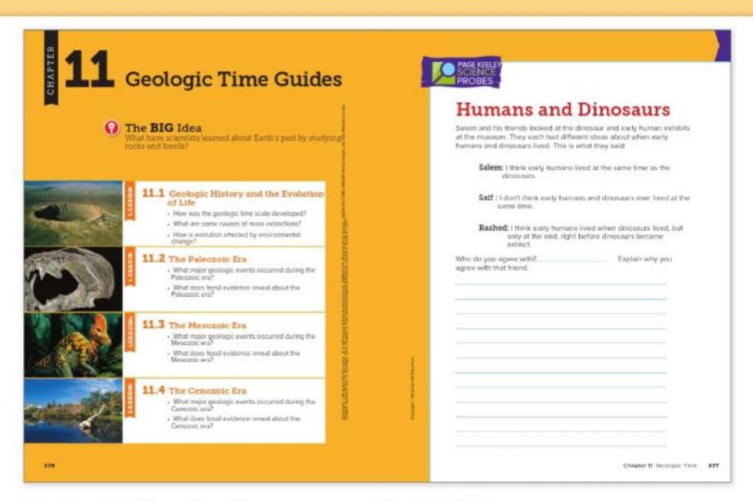
## Constructed Response

- 9 The sedimentary rock layers (A) are older than the dike (B). The sedimentary rock layers must exist before something, such as a dike, can cut through them. This is an example of the principle of cross-cutting relationships.
- 10 The dike (B) is younger than the inclusions (C). The inclusions (rock fragments) must exist before they can be included in the soft magma that will eventually solidify as a dike. This is an example of the principle of inclusions.
- 11 Students should have accurately identified the diagram as an angular unconformity. Answers will vary. Possible answer: Younger sedimentary rock layers could have been deposited on top of eroded, older sedimentary rock layers that are folded or tilted.
- 12 Possible response: Carbon-14, or C-14, is radiocarbon, an isotope of carbon. The name C-14 is appropriate because the isotope contains 14 particles in its nucleus-six protons and eight neutrons. In Earth's upper atmosphere, radiocarbon mixes with carbon-12 (C-12), a stable carbon isotope. The ratio of C-14 to C-12 in the atmosphere is constant. All organisms use carbon to build and repair tissues. During their lifetimes, the ratio of C-14 to C-12 in their tissues is identical to the atmospheric ratio of these isotopes. When an organism dies, however, it stops absorbing C-14. The C-14 that is present within the organism then starts to decay to nitrogen-14. As a result, the ratio of C-14 to C-12 changes as the organism continues to decay. By analyzing the ratio of C-14 to C-12 in the remains of organisms, scientists can predict their ages with relative accuracy. However, because the half-life of C-14 is 5,730 years, measurable amounts of the isotope exist only in the remains of organisms that died within the last 50,000 years. Older remains do not contain enough C-14 to measure accurately.

#### **Answer Key**

Question	Answer	
1	В	
2	D	
3	A	
4	C	
5	D	
6	A	
7	В	
8	D	
9	See extended response.	
10	See extended response.	
11	See extended response.	
12	See extended response.	





# Ge ologic Time Guides The **BIG** Idea

There are no right or wrong answers to these questions. Write student-generated questions produced during the discussion on chart paper and return to them throughout the chapter.

#### **Guiding Questions**

What are fossils and how do they form?

Accept any reasonable responses at this point. Most students will know that fassits are the preserved remains of ancient organisms. Some students may also know that most fassits form when organisms die and are quickly buried by sediment, which eventually hardens to become rock.

Where are fossils found?

Again, accept any reasonable responses. Most fossils are found in sedimentary rocks, but fossils have also been found in ice, amber, and tar.

What do fossils and the rocks that contain them tell us about Earth's past? While most students will know what rocks and fassils are, some will not know what these Earth materials tell us about the past. This question is intended to get students to start thinking about how rocks and fossils provide clues about how Earth has changed over time.



## **Humans and Dinosaurs**

Answers to the Page Keeley Science

Probe can be found in the Teacher's Edition of the Activity Lab Workbook.

## Get Ready to Read

#### What do you think?

Use this anticipation guide to gauge students' background knowledge and preconceptions about geologic history. At the end of each lesson, ask students to read and evaluate their earlier responses. Students should be encouraged to change any of their responses.

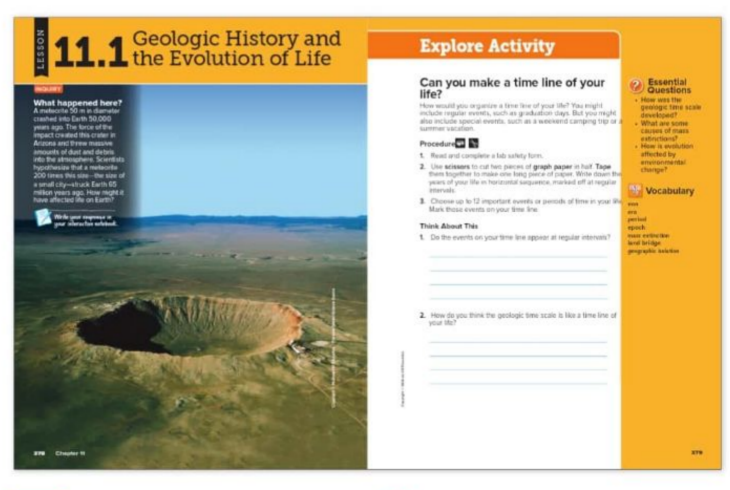
#### Anticipation Set for Lesson 1

1. All geologic eras are the same length of time.

**Disagree.** The length of each era is based on distinctive changes in the fossil record, not a certain number of years.

2. Meteorite impacts cause all extinction events.

**Disagree.** Evidence indicates that one mass extinction event was caused by a meteorite impact, but the cause of most extinction events is not known.



#### INQUIRY

About the Photo What happened here? This crater is the Barringer Meteorite Crater in Arizona—named after Daniel Barringer, an engineer who studied it in the early 1900s. Barringer used the abundance of pulverized silica and meteoritic iron in and around the crater to support his hypothesis that a meteorite produced the large depression. Before students read the caption, After this lesson, students should understand the Essential ask these scaffolded questions.

#### **Guiding Questions**

Have you ever made thumbprint cookles? If so, how are the Indentations in the cookies formed?

Students who have made such cookies or watched them being made should be able to explain that pressing down on a ball of dough with a thumb leaves an indentation, or thumbprint, in the dough

What do you think made this indentation in the land?

Some students might know that this crater formed when an object from space collided with Earth and caused this part of the planet to become indented.

This indentation, or crater, formed The impact sent much dust into the life on Earth at the time?

Students should be able to conclude that when a meteorite collided with Earth, the dust thrown into the air blocked at least some sunlight across Earth. This air. How might the dust have affected decrease in light affected producers and consumers alike and caused groups of organisms that could not adopt to the changes to become extinct.

# LAB Manager

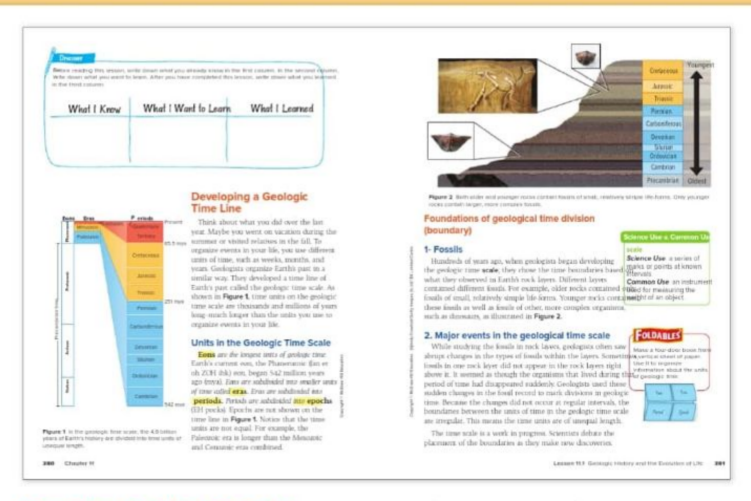
Labs can be found in the Student Resource Handbook and the Activity Lab Workbook.

## **Essential Questions**

Questions and be able to answer them. Have students write each question in their interactive notebooks. Revisit each question as you cover its relevant content.

## Vocabulary Sequence

Have students think about how units of common time are divided-days are divided into hours, hours are divided into minutes, and minutes are divided into seconds. Likewise, years are divided into months, months into weeks, and weeks into days. Explain that geologic time, which spans more than 4.6 billion years, also is divided into progressively smaller units. These units, from largest to smallest, are eons, eras, periods, and epochs. Have students take a few minutes to memorize this sequence so that they will be able to easily understand the different units when they hear them.

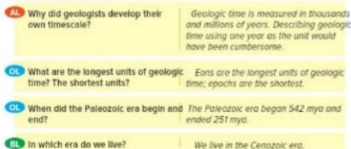


## **Developing a Geologic Time Line**

#### Units in the Geologic Time Line

the scaffolded questions to help students understand the geologicale is used in science. timescale and how it is divided. Finally, have students make the Foldables® suggested on the next page to organize information about the major units of geologic time.

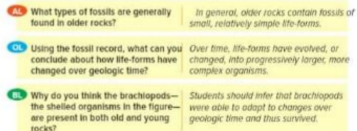
#### **Guiding Questions**



#### The Timescale and Fossils

Have students read the first paragraph on this page and use the information in it and Figure 2 to answer the scaffolded questions. Have students read the entire page and study Figure 1. Then ask Then use the Vocabulary note that follows to review how the word

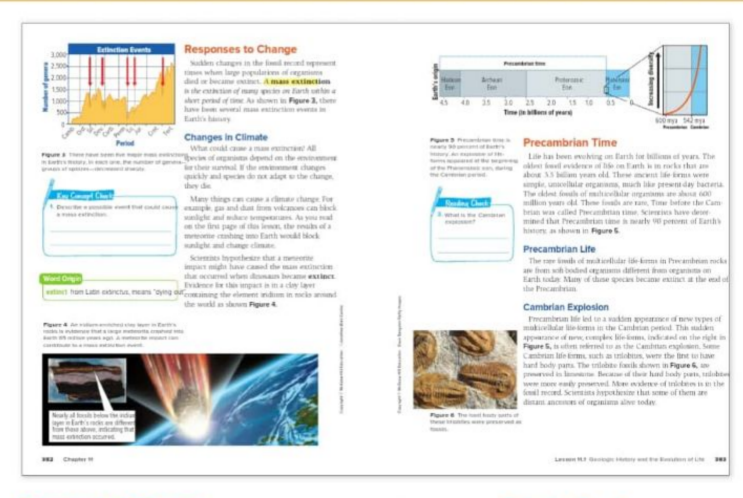
#### **Guiding Questions**



### Science Use v. Common Use

#### scale

Ask: Can you name some objects or materials that contain scales which you might have used in science classes? Answers will vary but might include graduated cylinders, rulers, thermometers, and graph paper, among others.



## Responses to Change

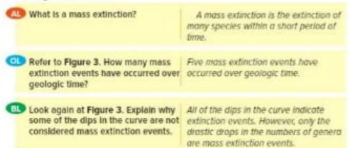
Vocabulary note to review the meaning of the term extinct. Then use the scaffolded questions and the Visual Literacy note to help the graph to answer the questions below. students understand mass extinctions.

## Word Origin

#### extinct

Ask: What does the term extinct mean? dying out Can you use the term in an original sentence that explains its meaning? Sample answers: Organisms that are extinct will never again live on Earth. Extinct organisms are those with no living members of their species.

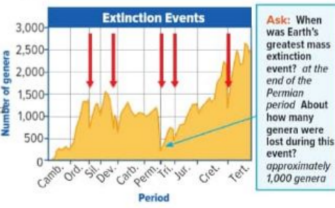
#### **Guiding Questions**

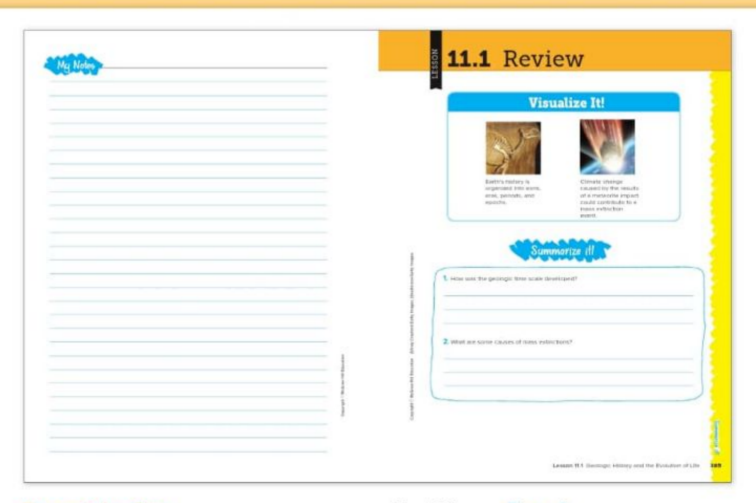


382 Chapter 11

## Visual Literacy: Extinction Events

After students read the information in the first paragraph, use the Have students once again refer to Figure 3. If necessary, explain that genera are biological taxonomic divisions. Have students use



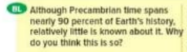


## Precambrian Time

#### Precambrian Life

Point out to students that Precambrian time, because of its scope and length, is not a specific unit of geologic time. Point out also that Precambrian time is about 90 percent of Earth's history. Also, remind students that a unicellular organism is a one-celled organism. Fossils of the few multicellular organisms of the Precambrian time are rare because they were all soft-bodied. After students have read the section, ask the question below.

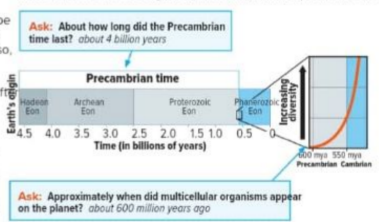
#### **Guiding Questions**

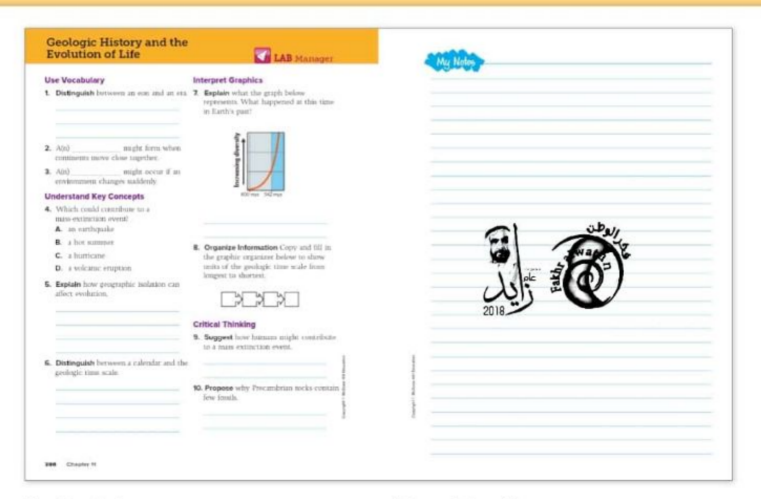


Since Earth continually changes, most of the rocks and fossils of the Precambrian relatively little is known about it. Why have been destroyed by Earth processes. Little is known about Precambrian lifeforms because most were microscopic and few have been preserved in the fassil

## Visual Literacy: Figure 6

Have students refer to Figure 6, and then ask the questions below.





#### Use Vocabulary

- 1. An eon is a unit of geologic time that is much longer than an era. Eons are subdivided into eras.
- 2. land bridge
- 3. mass extinction

## Understand Key Concepts

- 4. D. a volcanic eruption
- 5. Geographic isolation occurs when populations of organisms are Precambrian life-forms contained few, if any, hard parts and populations evolve differently as they adapt to different environments.
- 6. A calendar is a chart used to organize time on the scale of a year, with months, weeks, and days. The geologic timescale is similar in that it is used to organize time, but the units are much larger and irregular. It uses eons, eras, periods, and epochs to measure time.

## Interpret Graphics

- 7. The graph shows how the diversity of life on Earth dramatically changed during the time shown on the graph, the onset of the Cambrian period.
- 8. eon era period epoch

## Critical Thinking

- 9. Possible answer: human-induced climate change could potentially lead to a mass extinction event.
  - thus were less likely to become preserved as fossils. Also, the many changes that occurred since the Precambrian could have destroyed any fossils that did form.



How has life changed overtime? This lab can be found in the Student Resource Handbook and the Activity Lab Workbook.

# 11.2 The Paleozoic Era **Explore Activity** What can you learn about your ancestors? Scientists use fissils and rocks to learn about Earth's history. What could you use to research your past? Write as many facts as you can about one of your grandpare or other older adult family members or friends. 2. What items, such as photos, do you have that can help you? Think About This Vocabulary If you wanted to know about a great-great-great grandparent, what closs do you think you could find? How does knowledge about past generations in your family benefit you today? How do you think learning about distant relatives is like studying Earth's past?

#### INQUIRY

About the Photo What animal was this? Dunkleosteus was a placoderm, meaning armor-plated fish, that lived in Earth's warm, shallow seas between about 370 and 360 million years ago. Although this fish lacked true teeth, the bony blades around its mouth could crush anything that got too close to it. Before students read the caption, ask the first scaffolded question to allow them to envision what this extinct creature might have been. Then, after students read the caption, ask the remaining questions so that they can learn more about this ancient fish.

#### **Guiding Questions**

What do you think this animal was?

Accept any responses. Without reading the caption, some students might guess that the organism was a dinosaur, a turtle, or perhaps a large mammal. After students are done guessing, tell them that it was a fish

About how big do you think this fish's Accept any reasonable responses. Then head might have been? About how long do you think it was?

inform students that the Dunkleosteus head was about 1.3 m at its widest point and was anywhere from 8 to 10 m in



was a 10-meter long fish, what other characteristics might it have had?

Now that you know that this monster Since Dunkleosteus was an ancestral fish. It had some characteristics of modern fish, including a streamlined body, fins, a tail, and gills, among other characteristic features of fish.

# LAB Manager

Labs can be found in the Student Resource Handbook and the Activity Lab Workbook.

# **Essential Questions**

After this lesson, students should understand the Essential Questions and be able to answer them. Have students write each question in their interactive notebooks. Revisit each question as you cover its relevant content.

Engage Explore

Elaborate

Evaluate



## Vocabulary

#### **Word Origins**

- 1. Have students "jump" to the next page and read the Word Origin information in the margin to see that the prefix paleo- means ancient and zoe means life.
- 2. Ask: Look again at the geologic timescale shown at the beginning of Lesson 1. What do you think the words Mesozoic and Cenozoic mean? Mesozoic refers to the lifeforms that lived in the middle of geologic time. Cenozoic refers to life-forms that lived more recently in geologic time.

# **Explore Activity**

## What can you learn about your ancestors?

Prep: 5 min Class: 20 min

#### Purpose

To model researching into Earth's past.

#### Before You Begin

To set the mood, you might want to display some artifacts or photographs of such objects.

#### Guide the Investigation

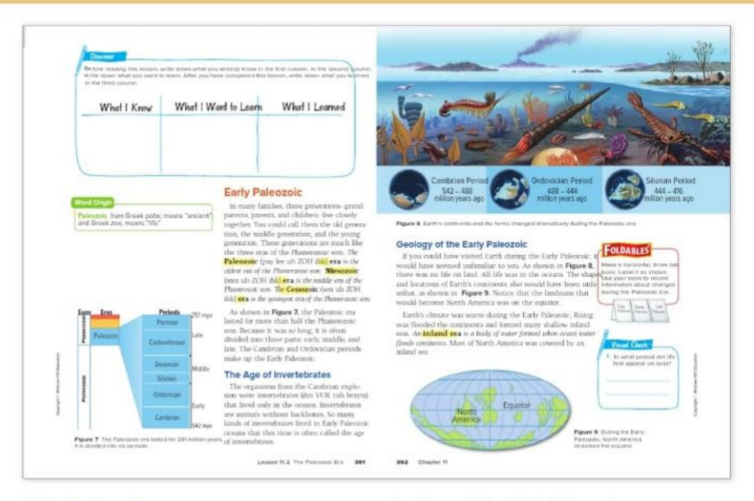
- · Some students might not know an elderly person well. Pair these students with those who have living grandparents or other elderly relatives.
- Encourage students to write as many facts as they can about the person, such as eye color, hair color, height, and so on.
- · Items such as old report cards, photos, sports memorabilia, or postcards might help students learn more about the person.

#### Think About This

- 1. Answers will vary. Students should realize that the older someone is, the harder it may be to find clues about him or her.
- 2. Scientists may say that knowing about ancestors' illnesses, such as cancer or heart disease, can help one to stay healthy.
- 3. Answers will vary. Students should understand that scientists do not have complete information about Earth's distant past, and that just as limited numbers of objects or artifacts are sometimes the only clues about an older person, rocks and fossils are the only clues about Earth's past.





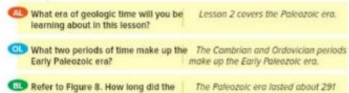


## Early Paleozoic

#### The Age of Invertebrates

Use the Vocabulary note before students read the first two As you teach the lesson, have students make and comparagraphs on this page. After they read, have them use what they hree-tabbed Foldables book suggested on this page. read and **Figure 8** to answer the scaffolded questions.





#### Word Origin

Paleozoic era last?

#### Paleozoic

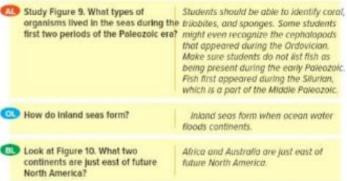
Have students read this information again. Ask them to infer what paleontologist, paleomagnetism, and paleoclimate might mean.

million years.

## Geology of the Early Paleozoic

Have students read this entire page and use the information, along with **Figures 9** and **10**, to answer the scaffolded questions. As you teach the lesson, have students make and complete the three-tabbed Foldables® book suggested on this page.

## **Guiding Questions**



Engage

Explore

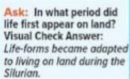
Explain

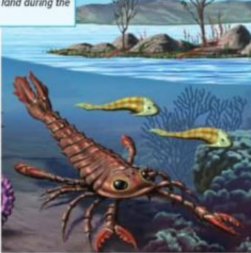
Elaborate

Evaluate

## Visual Literacy: Paleozoic Era

Have students carefully study Figure 9.





## Differentiated Instruction

To reinforce and extend the material presented on the Early and Middle Paleozoic eras, assign students the various tasks as described below.

What am I? Have students use Figure 9 to choose and research one of the organisms from either the Early or Middle Paleozoic era. Instruct students to use their findings and write five to seven statements that describe the physical characteristics of the organism. Statements should be in the format "I have a very long body." "I live in the ocean." and general enough that the rest of the class is not able to guess the organism immediately. Allow Approaching Level students to read their statements while the rest of the class tries to identify the organisms.

The times they were a changin'! Have students write at least two creative, scientifically accurate paragraphs from the perspective of an organism from the Early to Middle Paleozoic that describe how Earth and its life-forms changed in the first four periods of the Paleozoic era.

## Teacher Toolbox

#### Activity

Quick Quiz Use the sentences below to quiz students about what they have learned on these two pages. Tell students that either Early Paleozoic or Middle Paleozoic answers each question.

All life was in the oceans. Early Paleozoic The Appalachian Mountains formed. Middle Paleozoic

Fishes evolved. Middle Paleozoic Warm, shallow seas covered much of Earth. Early Paleozoic

Trilobites were abundant. Early Paleozoic Plants appeared on land. Middle Paleozoic

Most life-forms were invertebrates. Early Paleozoic

This time is often called the age of invertebrates. Early Paleozoic



## Middle Paleozoic

After students read the first paragraph on this page, ask the scaffolded questions to assess their understanding of the Middle Paleozoic era and its significance in evolution.

#### **Guiding Questions**

Which two geologic periods make up The Silurian and Devonian periods make the Middle Paleozoic era?

up the Middle Paleozoic era.

Where did many of the life-forms live Many life-forms lived along the fringes of at the end of the Early and the beginning of the Middle Paleozoic era?

the continents.

#### The Age of Fishes

Have students use the information in the second paragraph and the Silurian and Devonian portions of Figure 9 to answer these questions.

#### **Guiding Questions**

What were the dominant organisms on Fishes were the dominant organisms in Earth during the middle part of the be Middle Paleozoic seas. Paleozoic era and where did they live?

What types of organisms began to Insects and small plants evolved on evolve on land during this part of the land during the middle part of the Paleozoic era?

Why do you think early plants were small and lived in water?

Early plants lived in water because they evolved from aquatic ancestors, and they were small because they had to become adapted to life on land before they could become larger.

## Geology of the Middle Paleozoic

If necessary, remind students that geology is the study of Earth and the changes it undergoes over time. Then, after students read the last paragraph on this page, use questions to reinforce some of the major geologic events of the Middle Paleozoic.

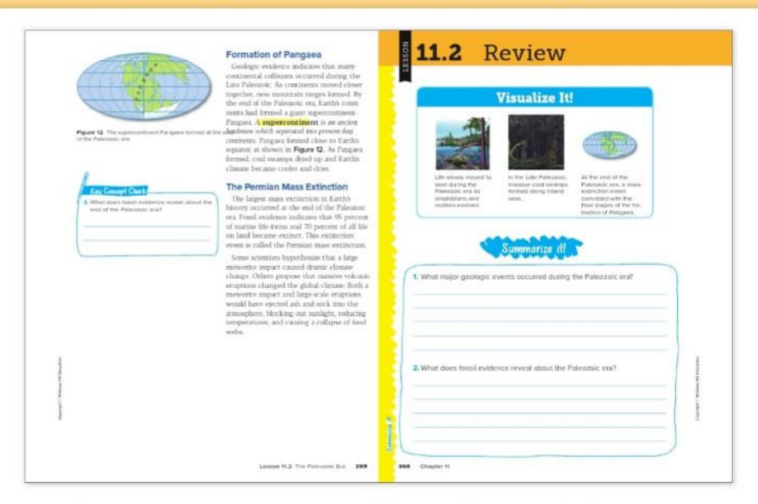
#### **Guiding Questions**

Key Concept Check: How did the Appalachian Mountains form?

The mountains formed when several landmasses collided with the eastern coast of North America.

Why are the Appalachian Mountains today not as high as they were during processes such as weathering and the end of the Paleozoic era?

Students should infer that Earth erosion have worn the range down to its current form.



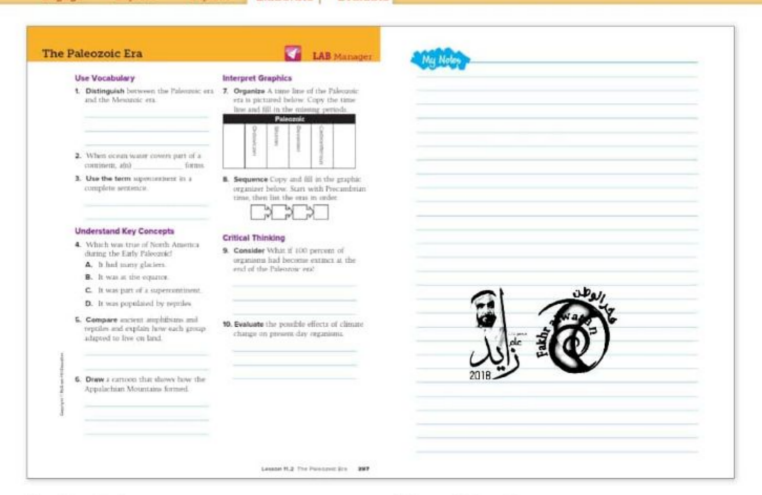
## Formation of Pangaea

## The Permian Mass Extinction

After students read the first paragraph and study **Figure 13**, ask After students read the first paragraph in this section, ask the first the scaffolded questions to assess their understanding of Pangaeacaffolded question. Have students read the rest of the page and and its significance.

#### **Guiding Questions Guiding Questions** What was Pangaea? The formation of Pangaea, major Pangaea was a large continent made up What is one possible cause of the of all of Earth's present-day landmasses volcanic eruptions, or a meteorite impact Permian mass extinction? are possible causes for the Permian mass extinction. How did Pangaea's formation Mountain ranges formed, coal swamps dried up, and climates became cooler affect Earth? and dried Key Concept Check: What does fossil Fossil evidence indicates that 95 percent evidence reveal about the end of the of all life-forms in Earth's oceans and 70 Paleozoic era? percent of the life-forms that lived on land Recall what you learned in Lesson 1 When Pangaea broke up, populations of became extinct. about how geography affects species may have been separated. The evolution. Infer how the breakup of separation and the different pressures Pangaea might have affected species each population faced probably resulted that lived on land during this time. In the formation of new species.

396



#### Use Vocabulary

- 1. The Paleozoic era is the oldest era of the Phanerozoic eon; the 7. Cambrian, Permian Mesozoic era is the middle era of that eon.
- 2. inland sea
- 3. Possible answer: Pangaea was a supercontinent that formed during the Late Paleozoic.

## **Understand Key Concepts**

- 4. B. It was at the equator.
- prevented them from drying out. Their strong limbs allowed them to easily move around on land.
- 6. Acceptable cartoons should depict the protoamerican continent colliding with other continents and deforming the land along the entire eastern region.

## Interpret Graphics

8. Precambrian Paleozoie Mesozoic Cenozoic

## Critical Thinking

- 9. Life might have slowly evolved all over again, much as it did in the Precambrian. It would start with single-celled organisms, and over billions of years, more complex organisms would evolve.
- 5. They both had lungs, could breathe air, and had thick skin that 10. If climate change progresses too quickly for modern living organisms to adapt, they will become extinct.



When did coal form? This Lab can be found in the Student Resource Handbook and the Activity Lab Workbook.

# 11.3 The Mesozoic Era



that the sounds made by these animals may have been similar to

## **Explore Activity**

#### How diverse were dinosaurs?

- Read and complete a lab safety form
- Your teacher will give you an **index card** listing a species named a disposaur, the disposaur's dimensions, and the time when it
- 3. Draw a picture of what you imagine your dinosaur looked like Before you begin, decide with your classmanes what common scale you should use
- Tape your dinouser drawing to the Mesogoic time line your

- What was the biggest disosaur? The smallest? Can you see an bends in size on the time line?
- 2. Did all the dinosaurs live at the same time?
- Dinosaurs were numerous and diverse. Do you think any dinosaurs could swim or 6y7.

- during the Mesopolo
- What does fossil



#### INQUIRY

🕜 LAB Manager About the Image Mesozoic Thunder? The orange and brown Labs can be found in the Student Resource Handbook and the colored corythosaurs shown here were hadrosaurs, or duck-billed Activity Lab Workbook. dinosaurs. In addition to their long, flattened snouts, these animals had large crests on the tops of their heads. Tell students

## blaring trumpets. **Guiding Questions**

- What do you think the large, orange The crests may have protected the heads were for?
  - crests on the tops of these dinosaurs' animals' heads or may have been used to attract a mate visually
- Now tell students that the animals' crests. How might this have affected how this might have occurred, have sounds made by the corythosaurs?

Some students might correctly infer that nasal passages extended into these the crests amplified the sounds. To show students grunt and listen to the sound. Then have them grunt again at the same volume while holding their noses. In a similar way, the crests of these animals might have amplified sounds.

in addition to communicating over long distances, in what other ways might the sounds that were made with the crests have been useful?

The crests may have been helpful in alerting other animals of danger or possible sources of food. They could have also been used to attract mates.

## **Essential Questions**

After this lesson, students should understand the Essential Questions and be able to answer them. Have students write each question in their interactive notebooks. Revisit each question as you cover its relevant content.

# Vocabulary

- Similarities Among Words
- 1. Write the three vocabulary words for this lesson on the board or on chart paper. Divide each word into its two main parts: dino/saur; plesio/saur; ptero/saur. Have a volunteer identify the common word part. (-saur)
- 2. Tell students that -saur means "lizard." Now ask students to use what they know about dinosaurs to infer what plesiosaurs and pterosaurs were. (Using this meaning, students might infer that plesiosaurs and pterosaurs were large lizardlike creatures that once lived on Earth.)

# **Explore Activity**

## How diverse were dinosaurs?

Prep: 60 min Class: 20 min

#### Purpose

To learn about the dinosaurs that lived during the Mesozoic era.

Student: index cards, tape

#### Before You Begin

Prepare enough index cards for each class member. On each card, write the dinosaur species name, its length, its height, and when it lived

#### Guide the Investigation

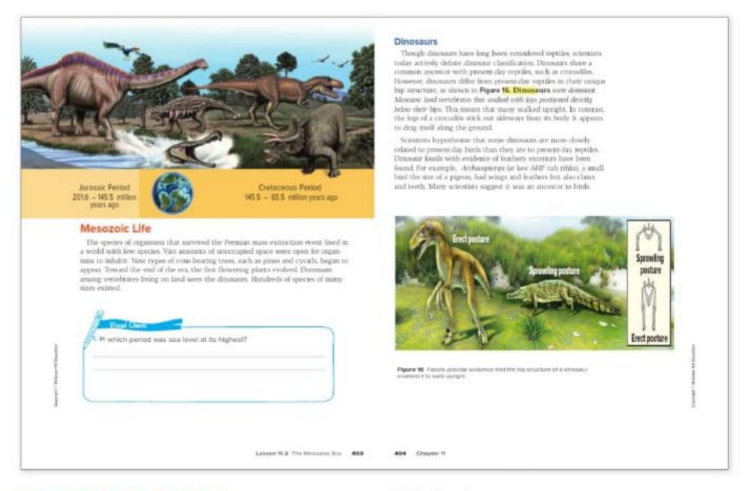
- · Before students begin this lab, have them discuss what they know about dinosaurs. Make a list on the board. At the end, see if they changed their minds about anything.
- · Show students the largest paper size they can use to draw their dinosaurs. This will help them decide on a common scale.

#### Think About This

- 1. Students will see that there was a huge size difference among dinosaurs. They will also see that Triassic dinosaurs were small.
- Students will see that not all dinosaurs lived at the same time. Many lived and became extinct in a short amount of time.
- 3. Key Concept Answers may vary. Students who have seen pictures of plesiosaurs and pterosaurs may suggest that dinosaurs do swim and fly. Tell students that they will read more about how dinosaurs move in this lesson.







## Mesozoic North America

After students read the first paragraph, use the Vocabulary note to review the meaning of the term evaporated. Then ask the scaffolded questions to assess their understanding of the major events that affected North America during the Mesozoic era. Finally, use the Visual Literacy note to challenge students to identify the dinosaurs shown in this part of **Figure 15**.

#### Review Vocabulary

#### evaporated

- Ask: Have you ever used a vaporizer when you had a bad cold or cough? Some students will likely have used a vaporizer. Ask: What does a vaporizer do? A vaporizer changes liquid water to a gas called water vapor.
- Ask: Use the word evaporated in an original sentence.
   Sample answers: The rain evaporated from the puddle. Sweat evaporated from my skin to cool me down. The vaporizer added moisture to the air as liquid water.

#### **Guiding Questions**

How did the salt deposits of North
America form?

They formed when seawater evaporated, leaving massive solt deposits behind.

How did the Rocky Mountains form?

The Rocky Mountains formed as several landmasses collided, causing the crust to buckle to form the mountain range,

What does the word subducted mean?

Students should be able to infer from the text that subducted means to go under, or beneath, something, in this case, the oceanic plate was subducted beneath the North American plate.

Why do you think the southwest part

of the future North American continentmoisturerich air coming from the west
was so dry? Hint: Refer to Figure 17 to before it could reach the southwest,
help you answer this question.

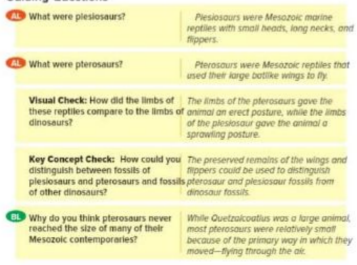
The Rocky Mountain range blocked the
of the focky Mountain range blocked the
resulting in a dry area called a rain
shadow.



#### Other Mesozoic Vertebrates

This section of the lesson discusses some of the not-so-well known Mesozoic lifeforms. After students read the first two paragraphs on this page, ask the scaffolded questions to help students compare and contrast plesiosaurs and pterosaurs. Then use the Vocabulary note below.

#### **Guiding Questions**



## Word Origin

#### pterosaur

Pronounce the term for students. Then write the following words on the board or chart paper and have volunteers take turns pronouncing each: pterodactyl, Ptilinopus, ptomaine, pteropod, and pterygium. Challenge students to pronounce the following words that also begin with a silent p: psoriasis, psyche, pseudonym, and pneumonia.

## Appearance of Mammals Cretaceous Extinction Event

Before students read the second paragraph, have them recall the Lights Out! demonstration from Lesson 1 in which you added flour to a glass of water to simulate how a meteorite impact, coupled with major volcanic eruptions, might contribute to mass extinctions. Engage Explore Explain Elaborate Evaluate

Use Vocabulary	Interpret Geophics		
A(n) was a matter Mesouric reptile.	<ol> <li>Identify Which type of vortebrate does each skeletal figure helow represent?</li> </ol>		
A(n) was a Messenia: reptile that could fly:	Security .		
Understand Key Concepts	petter phy.		
<ol> <li>Which major every happened during the Monatoic era!</li> </ol>	ter M		
A. Humam evolved	Erect posture		
<ol> <li>Life moved onto land.</li> </ol>			
C. The Appalachian Meantains formed	4.		
D. The Atlantic Ocean formed.	7. Sequence Copy and fill in the graphic		
<ol> <li>Compare the sizes of reptiles and minimals during the Mesourcic era.</li> </ol>	organizer below to list the periods of the Mesopoic eta in order.		
	Critical Thinking	-1	n h
	<ol> <li>Infer how Earth might be different if there had been no extinction event at the end of the Mesonnic era.</li> </ol>		
<ol> <li>Explain how the Rocky Mountains formed.</li> </ol>		1 Sple	記(の)
	<ol> <li>Propose how the breaking of Pangara might have affected avolution.</li> </ol>	2018	•

## Use Vocabulary

- 1. plesiosaur
- 2. pterosaur

## **Understand Key Concepts**

- 3. D. The Atlantic Ocean formed.
- Most reptiles were fairly large while the mammals were relatively small.
- The Rocky Mountains formed as the western edge of North America collided with an oceanic plate. The collision caused the crust to buckle and form the mountain range.

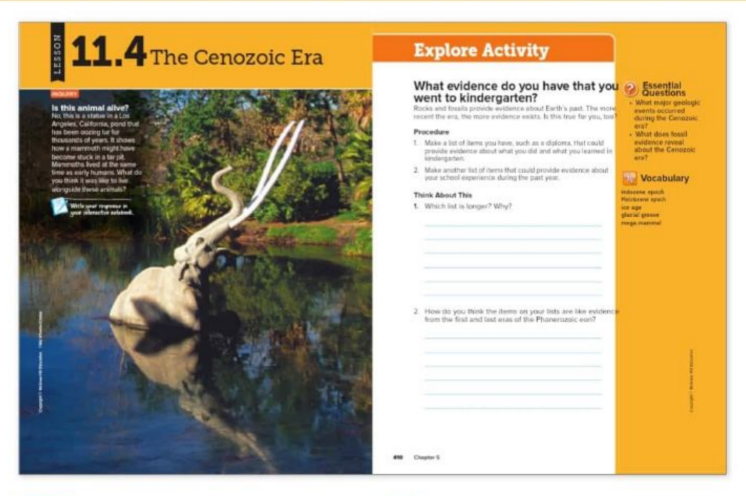
## Interpret Graphics

- The sprawling posture is typical of modern reptiles such as crocodiles. The erect posture represents both dinosaurs and modern birds.
- 7. Triassic, Jurassic, Cretaceous

#### Critical Thinking

- 8. Sample answer: If there had been no Cretaceous extinction event, dinosaurs might have continued to dominate the world and evolve. Humans would not be here and intelligent dinosaur descendants might have been in their place.
- Sample answer: The breakup of Pangaea provided many isolated environments instead of one single continent. In this way, many different lines of diversification took place.

Digging Up a Surprise This feature can be found in the Activity Lab Workbook.



INQUIRY

🕜 LAB Manager

About the Photo Is this animal alive? This statue is displayed at abs can be found in the Student Resource Handbook and the La Brea, the tar deposits that formed tens of thousands of year ago4ctivity Lab Workbook. in what is now downtown Los Angeles. The statue represents an **Essential Questions** extinct organism known as an American mastodon. The mastodon fossils unearthed at La Brea indicate that the animals probably After this lesson, students should understand the Essential

**Guiding Questions** 

is this animal alive?

Some students will recognize that the animal shown is not real. Others might know that this mammoth is extinct and therefore cannot be alive.

Mammoths like the one shown lived Some students might say that these at the same time as humans. What do animals could have posed threats to you think it was like to live alongside humans. Others might say that the these animals?

animals may have been hunted for their food, fur, and maybe even their tusks.

Why do you think this species became Some scientists think the mammoth was hunted to extinction. Others think that extinct? climate change is responsible. Some believe a combination of both circumstances is the likely cause.

went to the water to drink and became stuck in the sticky black

and their bones became preserved in the tar.

goo. Unable to get out, they likely died of exhaustion or starvation

Chapter 11

Vocabulary **Build on Prior Knowledge** 

question as you cover its relevant content.

1. Ask: What is a glacier? Students should recall from Lesson 3 or other chapters that a glacier is a large mass of ice.

Questions and be able to answer them. Have students write each question in their interactive notebooks. Revisit each

- 2. Ask: Do glaciers move? Most students will know that glaciers move.
- 3. Ask: What do you think a glacial groove is? A glacial groove is a deep gouge in a rock that is made as a glacier moves over Earth's land.

Engage Explore Explain

Elaborate

Evaluate

# **ExploreActivity**

## What evidence do you have that you went to kindergarten?

Prep: 5 min Class: 10 min

#### Purpose

To help students model how scientists search for clues to the past.

#### Before You Begin

Students from other countries may not have attended kindergarten or may not have evidence of earlier schoolwork. These students could conduct a search for evidence of a news story instead.

#### Guide the Investigation

Be aware that not all students or parents preserve schoolwork. Also be aware that not all the evidence will reflect positive school performance or happy memories.

#### Think About This

- 1. Sample answer: Students might have more recent schoolwork than older schoolwork, because recent grades required more work and the work has had fewer opportunities to get lost. On the other hand, students may have produced more artwork or other materials of sentimental value in kindergarten, so more items from that grade might have been saved.
- 2. Key Concept Newer evidence is sometimes easier to find, but in all cases the circumstances of the evidence, which includes the nature of the evidence, and the environment it was found In, must be favorable for the item to be preserved.



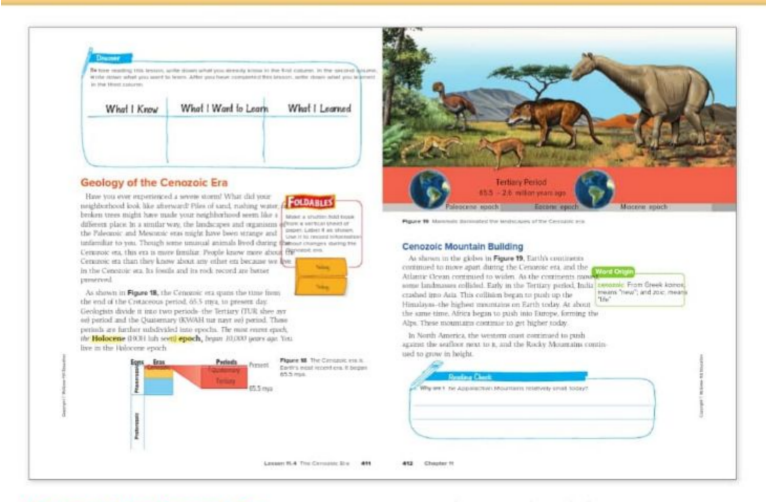
1	والوطن
de de	
2018	



On Level Approaching Level

Beyond Level

Lesson 11.4 The Cenozoic Era



## Geology of the Cenozoic Era

As you teach Lesson 4, have students use their shutter fold Foldables to organize their notes on the most recent era of geologic time—the Cenozoic.

#### **Guiding Questions**

Recall that the Paleozoic era is the oldest era of geologic time. The Mesozoic era is the middle era of geologic time. How can you describe the Cenozoic era?

Students should say that the Cenazoic era is the newest, or most recent, era of geologic time.

How is time in the Cenozoic era subdivided?

The Cenazoic era is divided into the Tertiary and Quaternary periods. These periods are divided into epochs. The Holocene epoch is the most recent epoch of the Quaternary period.

How does the length of the Cenozoic era compare to other geologic eras? geologic time.

The Cenazoic era is the shortest era of

## Cenozoic Mountain Building

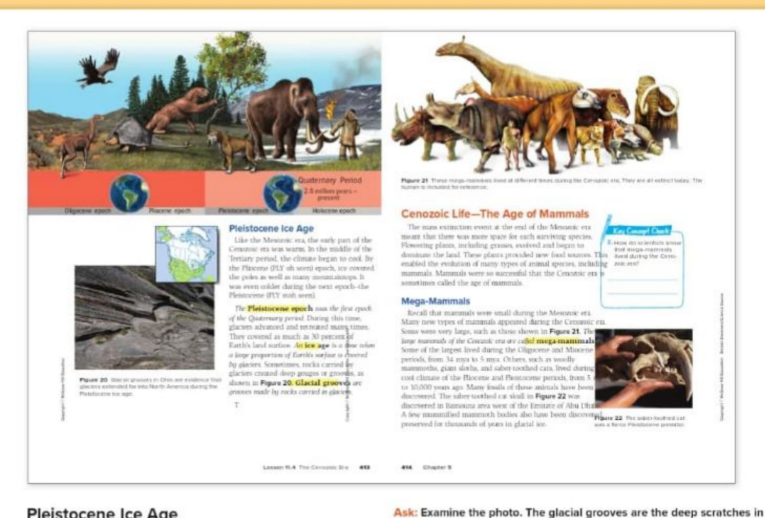
Have students recall from Lesson 1 that geologic eras are divided Most of Earth's major mountain ranges formed as the result of the into periods and that geologic periods are subdivided into epochs collision of tectonic plates. Plates are large slabs of Earth's crust and upper mantle that move slowly over Earth's surface. When plates collide, crust buckles to form mountain ranges. If one plate slides down under another, volcanic mountain forms.

#### **Guiding Questions**



#### Chapter 11

the rocks to greater heights.



## Pleistocene Ice Age

The Pleistocene ice age was actually a series of glacial events that rocks? The glaciers moved parallel to the glacial grooves— either from were punctuated by warmer periods of time. The colder periods of the foreground to the background, or vice versa.

time, called the ice ages, are thought to have been caused by Earth's wobbling on its axis and changes in Earth's orbit around the Sun.

#### **Guiding Questions**

What was the Pleistocene ice age? It was a time during which glaciers covered as much as 30 percent of Earth's surface. What is one form of evidence that Deep glacial grooves in some rocks are evidence that glaciers existed and moved marks the last ice age? over the land.

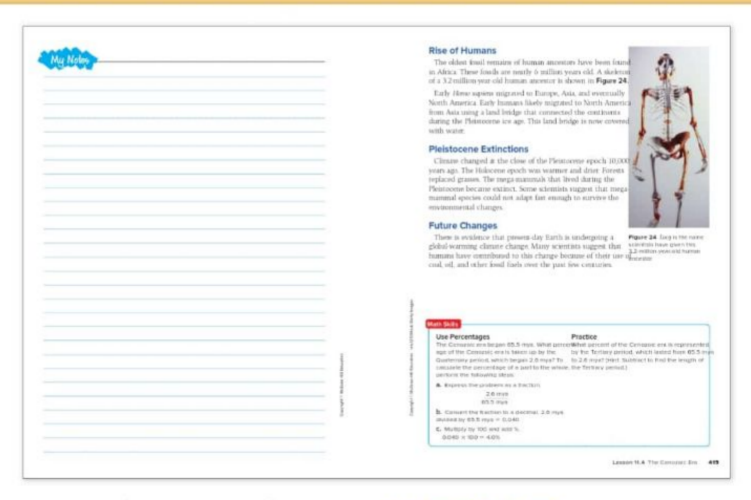
Look at the animals shown in the Pleistocene epoch of the Quaternary period. Infer how these organisms were adapted to the cold climates of the ice ages.

The saber-toothed cats and the mammoths had thick coats of fur and layers of fat that kept them warm. The small ears and short tails of the mammoths might also have been adapted for minimizing heat loss.

#### Visual Literacy: Pleistocene Ice Age

Have students refer to Figure 22 to answer these questions.

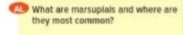
Ask: Approximately what percentage of the United States was covered with ice? about 25 percent



## Isolated Continents and Land Bridges

Review with students how changes in landmasses can either bringhypothesize organisms together via land bridges or separate them when the land becomes covered by the sea. After students correctly answer theory? A hypothesis is an assumption about something that is unsure. all of the questions below, you might want them to do the MiniLab A theory is an idea that has been proven and supported by much data. at the end of this lesson.

#### **Guiding Questions**



Marsupials are mammals that carry their developing young in a pauch on their abdomens. Marsupials are most common in Australia.

events affected the evolution of marsupials in Australia?

Reading Check: What major geologic Evidence suggests that marsuplais did not originate in Australia. Instead, they evolved in other places and migrated to Australia when South America, Antarctica, and Australia were connected by land bridges. Then, when the landmasses separated, the ancestral marsupials evolved into the marsupials that live in Australia today.

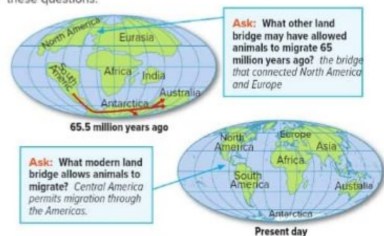
Tasmania is a large island off the coastres, there are unique marsupials on of Australia. It is thought to have Tasmania. Populations of Australian separated about 10,000 years ago. Do marsupials lived on the land that became you think there are marsuplals unique separated. After separation, they evolved to Tasmania? Explain. into unique species.

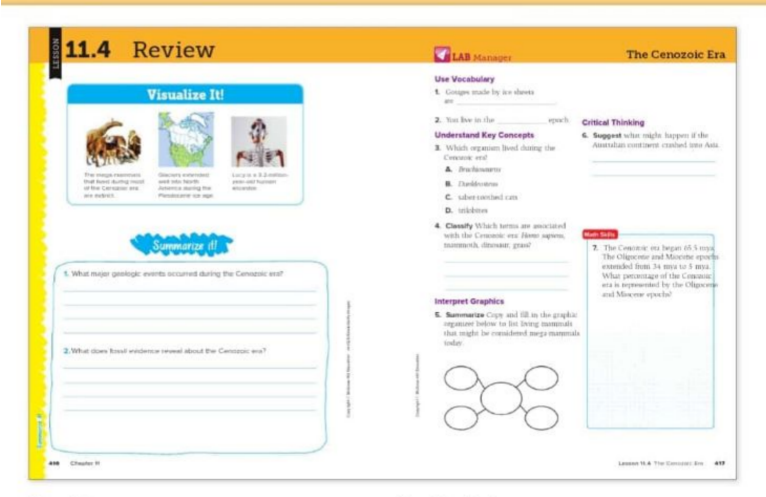
## Academic Vocabulary

Ask: Do hypotheses ever change? Yes, hypotheses can and do change if they are not supported by data.

#### Visual Literacy: Land Bridges

Have students study both maps shown in Figure 25 to answer these questions.





## Visual Summary

Concepts and terms are easier to remember when they are associated with an image. Ask: Which Key Concept does each image relate to?

## Summarize it!

Answers may vary. The information needed to complete this graphic organizer can be found in the following sections:

- · Geology of the Cenozoic Era
- · Cenozoic Life The Age of Mammals



## Use Vocabulary

- 1. glacial grooves
- 2. Holocene

#### Understand Key Concepts

- 3. C. saber-toothed cat
- 4. Homo sapiens, mammoth, grass

## Interpret Graphics

- 5. Choice A
- Sample answer: In the large circle: modern mega-mammals; smaller circles: elephants, large whales, rhinoceroses, polar hears

Engage Explore Explain Elaborate Evaluate

## **Critical Thinking**

A mountain range might be produced if the Australian continent were to crash into Asia. This is what happened when India crashed into Asia, resulting in the Himalayas.

#### Math Skills

8. (34 million years - 5 million years 44 percent



Modeling Geologic Time This Lab can be found in the Student Resource Handbook and the Activity Lab Workbook.



## Reading Strategy

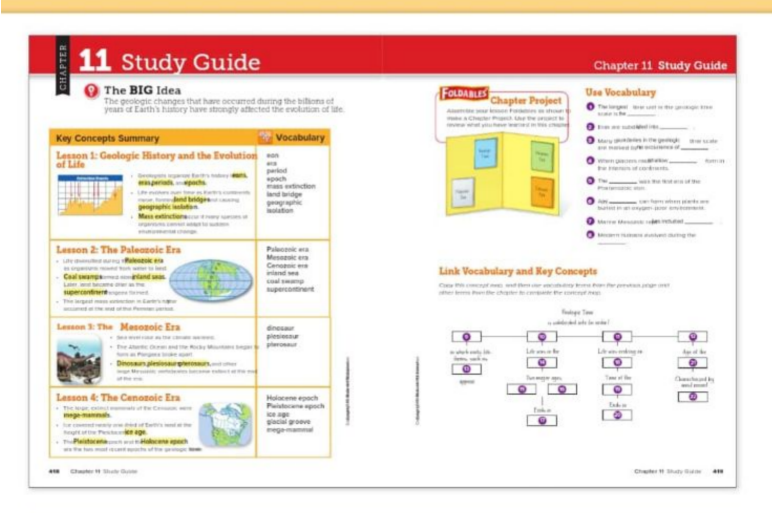
Cenozoic Time Line Have pairs of students use the Cenozoic time line that you have been compiling to quiz each other on the major biologic and geologic events of the era.

#### **Fun Fact**

Bering Land Bridge National Preserve The Bering land bridge disappeared about 15,000 years ago. Today, the land nearest this bridge is a national preserve. It is located in a remote part of Alaska, about 500 miles from Anchorage and 55 miles across the Bering Strait from Siberia, Russia. The preserve was established in 1980 to study geologic features, such as lava flows and ash explosions, as well as plant and animal migration across the Bering Strait.

#### **Cultural Diversity**

Lucy's Legacy In 2007, Lucy, the oldest and most complete specimen of a human ancestor, began what could be a six-year-long tour to some of the most well-known science museums in the world. Some leading paleontologists are afraid that the fragile skeleton will become damaged from all of the handling and traveling from museum to museum. Lucy's 80 pieces were sent out of Africa in hopes of raising the international profile of her homeland, Ethiopia, as well as to raise money for the impoverished nation.



## **Key Concepts Summary**

## Study Strategy: Tell a Story

In this chapter, students learn about how life on Earth changed over The activity below will help students connect all of the chapter's Key Concepts and is a useful study aid for any content discussing events that take place in a certain order.

- 1. Instruct students to make a small storybook about Earth's history. Alb. of this chapter's Key Concept statements should be used in the
- 2. Encourage students to illustrate their storybooks.
- If there is time, allow students to share their books with the class.

#### Example:

The Slory of Earth

Earth is many billions of years old. Because it is so old, geologists have a special way of describing time in the past. Geologists organize Earth time into cons, cras, periods, and epochs. Each con, era, period, and epoch is different from one another. The main difference is the organisms that lived during each separate time period. The arganisms are different because of evolution. Life evolves as Earth's continents more, forming land bridges and causing geographic solution.

# **b** Vocabulary

## Study Strategy: Change One Letter

Many of the vocabulary terms in this chapter may be difficult for students geologic time. Thus, much of the content can be organized sequentially to spell, pronounce, or recall. This exercise allows students to spend time considering each term so that they become more familiar with it.

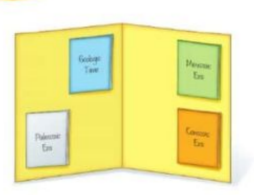
- Write all of the vocabulary terms on the board, but change one letter of the term so that it is spelled incorrectly.
- Challenge students to identify which letter was changed. First, students should make a chart like the one below in their Science Journals. They should copy the misspelled terms and strike through the letter that was changed. Then students should write the corrected terms in the second column. In the third column, they should write a mnemonic device that will help them remember the term.

#### Example:

Misspelled Term	Corrected Term	Mnemonic Device
6691	600	An ean is langer than an era.
panol	porod	Compared to cras, periods
		are pelife.
supercontinent	superconlinent	Pangoca was super big. That
		makes it a supercontinent

Teacher Notes





Use the Foldables® Chapter Project as a way to connect Key Concepts.

- 1. Ask students to organize their Foldables® in a way that reflects how the concepts in each Foldable relate to each other.
- 2. Use glue or staples to hold the sheets together as needed.
- 3. When complete, ask students to place their Foldables® Chapter Project at the front of the room. Have the class critique and discuss the way in which students have organized their Foldables®.

## Use Vocabulary

1. eon

5. Paleozoic era

2. periods

- 6. coal swamp
- 3. mass extinction
- 7. plesiosaurs
- 4. inland seas
- 8. Pleistocene epoch

## Link Vocabulary and Key Concepts

- 9. Precambrian time
- 17. Permian Mass Extinction
- 10. Paleozoic era
- 18. land
- 11. Mesozoic era
- 19. Dinosaurs (or reptiles)
- 12. Cenozoic era
- 20. Cretaceous extinction event
- 13. simple, unicellular organisms
- 21. mammals

14. ocean

- 22. ice age
- 15. 16. Age of Fishes/ Age of Amphibians

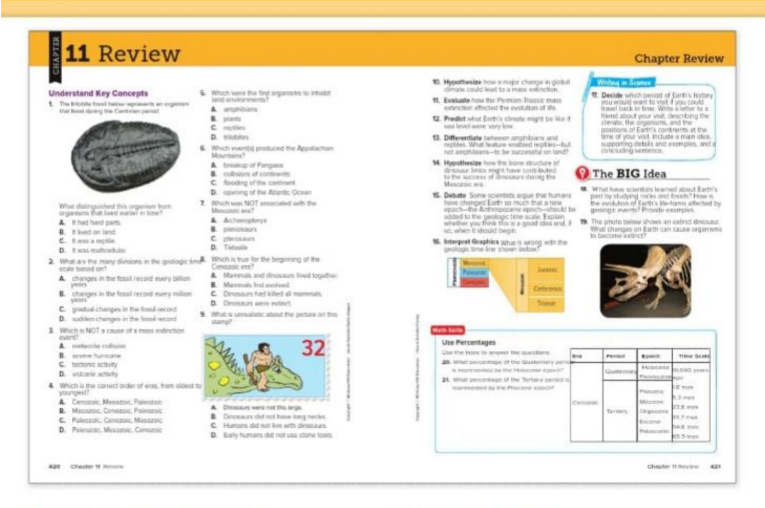


Beyond Level

Chapter 11 Study Guide







## **Understand Key Concepts**

- 1. A. It had hard parts.
- 2. D. sudden changes in the fossil record
- 3. B. severe hurricane
- B. Paleozoic, Mesozoic, Cenozoic
- 5. B. plants
- 6. B. collisions of continents
- 7. D. Tiktaalik
- 8. D. Dinosaurs were extinct.
- 9. C. Humans did not live with dinosaurs.



## **Critical Thinking**

- 10. A major change in Earth's climate could lead to mass extinction because all organisms depend on the environment for their survival. If the environment changes quickly and organisms cannot adapt, they'll die.
- The Permian-Triassic mass extinction affected the evolution of life in that there were fewer organisms after the mass extinction, and only organisms that could adapt to the changes survived.
- Students might predict that the climate would be cooler and drier, because land masses would be larger.
- Amphibians can live on land, but they must return to the water to mate and lay eggs. Reptiles do not need water for reproduction and can spend all of their time on land.
- Dinosaurs have a unique hip structure that allowed them to walk upright, which allowed them to bear more weight and move faster.
- 15. Sample answer: This is a good idea because there is evidence that we are going through a climate change on Earth right now, to which humans are contributing. The new epoch should begin in the mid-1800s, which is about the time of the Industrial Revolution.

16. The Cretaceous period should be on top because it is the most recent, and the Jurassic period should be in the middle. The Cenozoic era should be above the Mesozoic era because it is the most recent.

## Writing in Science

17. Students' letters should include detailed information about the time period to which they would have traveled. They should be organized, such as one paragraph on organisms, another on climate, another on the position of Earth's continents, and so on. Letters should include a date, a salutation, and a closing.



## The **BIG** Idea

- 18. Scientists have learned about the evolution of Earth's life-forms, what the climate was like throughout Earth's history, and how land masses moved on Earth. Earth's life-forms evolved in response to events such as meteors and volcanic eruptions that blocked sunlight and reduced temperatures. They also evolved due to geographic Isolation when tectonic plates separated areas that had once been together.
- 19. Changes on Earth that can cause an organism to become extinct include: meteors or volcanoes erupting and blocking sunlight, the movement of continents, changes in sea level, and temperature changes such as during an ice age.



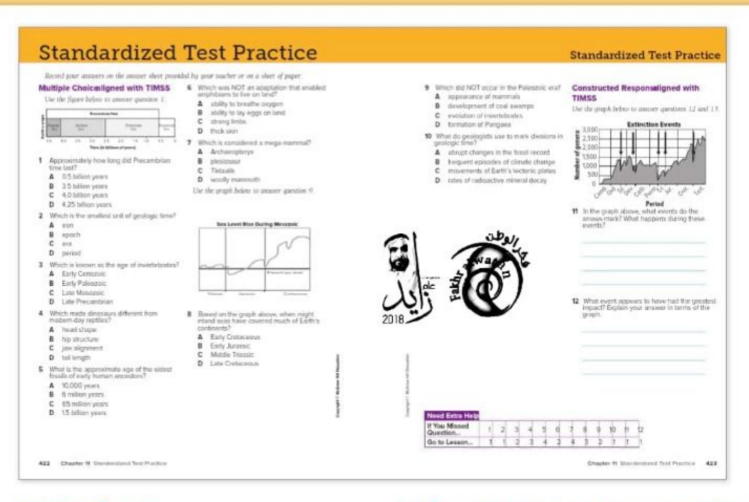
## Math Skills

#### **Use Percentages**

20. 10, 000y/1,800,000 y = 0.56%

**21.** (5.3 - 1.8)y/(65.5 - 1.8) y = 5.49%





## **Multiple Choice**

- 1 C—Correct. A, B, D— According to the time line, the Precambrian era began about 4.6 billion years ago and ended with the advent of the Cambrian era about 0.6 billion years ago. The Precambrian era lasted approximately 4.0 billion years.
- 2 B—Correct. A, C, D—Epochs, the smallest units of geologic time, combine to form periods. Periods, in turn, combine to form eras. Eras are subdivisions of eons—the longest periods on the geologic time scale.
- 3 B—Correct. A, C, D—Because so many kinds of invertebrates— animals without backbones—inhabited Earth's oceans during the Early Paleozoic, this part of the era is known as the age of invertebrates.
- 4 B—Correct. A, C, D—The unique hip structure of dinosaurs distinguishes them from present-day reptiles. Legs positioned directly beneath the hips enabled dinosaurs to walk upright. In contrast, the legs of present-day reptiles such as the crocodile extend sideways from their bodies.
- 5 B—Correct. A, C, D—The oldest fossils of human ancestors, found in Africa where scientists believe humans first evolved, are about 6 million years old. Modern humans, or Homo sapiens, evolved later during the Pleistocene epoch.

- 6 B—Correct. A, C, D—To live on land, amphibians developed lungs to breathe oxygen, strong limbs to move about on land, and thick skin to slow moisture loss. However, amphibians must return to water to mate and lay eggs.
- 7 D—Correct. A, B, C—Mega-mammals are large mammals of the Cenozoic era. Woolly mammoths, giant sloths, and sabertoothed cats are mega-mammals that lived during the Pliocene and Pleistocene periods. Some of the largest mega-mammals, however, lived during the Oligocene and Miocene periods.
- 8 A—Correct. B, C, D—When glaciers move, they transport rocks that form glacial grooves. During the Pleistocene era, glaciers covered most of northeastern United States. It is likely, therefore, that the Northeast had the most glacial grooves.
- 9 D—Correct. A, B, C—The graph shows that sea level rose during the Mesozoic era. In that era, it rose most dramatically in the Cretaceous period. By the late Cretaceous period, the sea level was so high that inland seas covered much of Earth's continents.
- 10 A—Correct. B, C, D—The Paleozoic era began 542 million years ago and lasted 291 million years. During this time period, invertebrates evolved rapidly; the evolution of fish and amphibians followed. Tectonic plate movement caused the

formation of the supercontinent Pangaea. Coal swamps formed from plant matter in swampy areas of tropical forests. Mammals do not appear in the fossil record until the Mesozoic era.

11 A-Correct. B, C, D-Scientists who studied fossils in rock layers discovered that adjacent layers sometimes contained very different fossils. Scientists used these abrupt changes to mark divisions in geologic time.

## Constructed Response

- 12 Answers will vary. Possible response: The arrows indicate the five major mass extinctions in Earth's history. During a mass extinction, large populations of organisms die or become extinct.
- 13 The Permian extinction event is most significant. According to the graph, the number of genera declined to
- 14 Environmental changes contribute to mass extinctions. Large volcanic eruptions can block sunlight, reduce temperatures, and cause global climate change. Major meteorite impacts can kill many organisms and send debris into the atmosphere, causing climate change. Organisms can die if they are unable to adapt.
- 15 Scientists hypothesize that the first marsupials migrated to Australia from South America when the two were connected to Antarctica by land bridges. When Australia separated from the other continents, these early marsupials evolved into the marsupials Australia has today.
- 16 Answers should include the following information: the climate of the Mesozoic era was warmer, so no glaciers existed during most of this era, leaving more water in oceans. As Pangaea split, seawater spilled onto the land, creating channels that eventually became shallow inland seas. Sea level rose during most of the era, with inland seas covering much of Earth's continents. The abundance of aquatic environments helped existing and new aquatic organisms flourish.
- 17 A clay layer containing the element iridium occurs in many places on Earth. This clay layer is about 65 million years old. Iridium in rocks is rare on Earth but common in meteorites. Using this information and knowing that no dinosaur fossils have been found in layers above the clay layer, scientists hypothesize that dinosaur extinction resulted from a meteorite impact.

#### **Answer Key**

Question	Answer	
1	C	
2	В	
3	В	
4	В	
5	В	
6	В	
7	D	
8	A	
9	D	
10	A	
11	A	
12	See extended response.	
13	See extended response.	
14	See extended response.	
15	See extended response.	
16	See extended response.	
17	See extended response.	



