EXEMITNESS WORKBOOKS

Find out how mountains are formed

FUN FILL-IN ACTIVITIES

TURN-AND-LEARN INFO WHEEL

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FAST FACTS AT YOUR FINGERTIPS QUIZ PAGES

STICKERS

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CURRICULUM-BASED CONTENT FARTH

Match up the stickers

See inside our planet

Learn how a volcano works

Discover the layers of the atmosphere

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eyewitness workbooks EARTH

by Caryn Jenner









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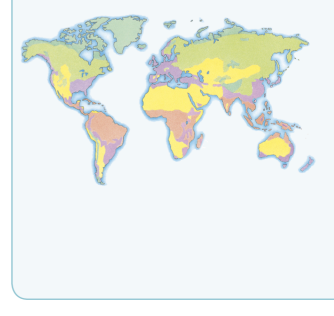
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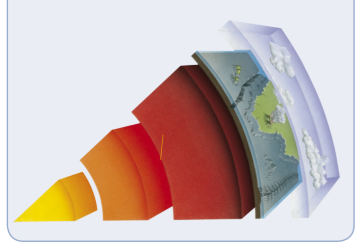
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Turn-to-learn wheel Earth facts Earth record breakers



How this book can help your child

The **Eyewitness Workbooks** series offers a fun and colorful range of stimulating titles on the subjects of history, science, and geography. Specially designed to appeal to children of 9 years and up, each workbook aims to:

- develop a child's knowledge of a popular topic
- provide practice of key skills and reinforce classroom learning
- nurture a child's special interest in a subject

The series is devised and written with the expert advice of an educational consultant and supports the school curriculum.

About this book

Eyewitness Workbook Earth is an activity-packed exploration of our planet and the forces that shape it. Inside you will find:

Violent Earth		Earthquakes
The tectonic plates that form moving. They pull apart (div (collide), and slide past each create tall mountains, wide t trenches. The moving plates such as volcanoes and earth	When tectonic plates push past each other, they create faults, or cracks, in the Earth's crust. Friction can make the rocks on each side of the fault stick rather than slide. Massive forces then build up underground until suddenly the rocks fracture,	
Mountains	Volcanoes	causing an earthquake. Two plans rab
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Fast facts

This section presents key information as concise facts that are easy to digest, learn, and remember. Encourage your child to start by reading through the valuable information in the Fast facts section and studying the statistics on the Turn-to-learn wheel before trying out the activities.

Activities

The enjoyable, fill-in activities are designed to develop information recall and help your child practice crossreferencing skills. Each activity can be completed using information provided on the page, in the Fast facts section, or on the Turn-to-learn wheel. Your child should work systematically through the book and tackle just one or two activity topics per session. Encourage your child by checking answers together and offering extra guidance when necessary.











Quick quiz

There are six pages of multiple-choice questions to test your child's newfound knowledge of the subject. Children should only try answering the quiz questions once all of the activity section has been completed. As your child finishes each page of themed questions, check the answers together.







Answers and Progress Chart

All the answers are supplied in full at the back of the book, so no prior knowledge of the subject is required.

Use the Progress chart to motivate your child, and be positive about his or her achievements. On the completion of each activity or quiz topic, reward good work with a gold star.

PROGRESS CHART Chart your progress as you work through the activity and quiz pages in this book.								
							iz pages in thi prrect box belo	
Page	Topic	Star	Page	Topic	Star	Page	Topic	Star
14	Earth time	\bigstar	24	Rock collecting	\bigstar	34	Weather watching	\bigstar
15	Up in the air	\bigstar	25	Rock collecting	\bigstar	35	Weather watching	\bigstar
16	Earth forces	\bigstar	26	Oceans and seas	\bigstar	36	Conserving Earth's resources	\bigstar
17	Powerful plates	\bigstar	27	Oceans and seas	\bigstar	37	Conserving Earth's resources	\bigstar
18	Erupting Earth	\bigstar	28	Flowing rivers	\bigstar	38	Earth and its structure	\bigstar
19	World peaks	\bigstar	29	Disappearing lakes	\bigstar	39	Mountains, volcances, and earthquakes	\bigstar
20	Amazing Earth	\bigstar	30	Underground water	\bigstar	40	Rocks, minerals, and soil	\bigstar
21	Amazing Earth	\bigstar	31	ice and glaciers	\bigstar	41	Earth, water, and ice	\bigstar
22	Types of rock	\bigstar	32	Habitats of the world	\bigstar	42	Climate, seasons, and weather	\bigstar
23	Rocky secrets	\bigstar	33	Clouds and water	☆	43	Features, habitats, and resources	\bigstar





for successfully completing this book on

Certificate

There is a certificate of achievement at the back of the book for your child to fill in, remove, and display on the wall.



Turn-to-learn wheel

The Turn-to-learn wheel is a fun learning tool, packed with fascinating facts and figures about our planet. Happy learning!



Important information

• Stress to your child the need to be careful when rock collecting. Make sure children take special care near water, stay away from clifftops and other dangerous places, and check tide times when rock collecting on the coast. Ideally, an adult should accompany children on their rock-collecting trips.

• It is not advisable to go rock-collecting after heavy rain or strong winds.

• Children should wear sensible walking shoes or boots when rock collecting and, in cold or wet weather, warm, weather-appropriate clothing. They should take a map and a bottle of water, as well as a sturdy bag for carrying their rocks



Fast facts

Planet Earth

Our planet Earth is one of eight known planets that orbit (circle around) the star we call the Sun. Earth is near enough to the Sun to benefit from its heat and light, but not so near that the heat burns. As far as we know, Earth is the only planet that has both air and water—two vital elements needed for life to exist.

Spinning planet

As Earth orbits the Sun, it also rotates (spins) around an invisible line, called its axis. This rotation gives us day and night. The part of Earth that is turned toward the Sun has day, while the part that is turned away has night. Earth rotates toward the east, so the Sun always rises in the east and sets in the west.



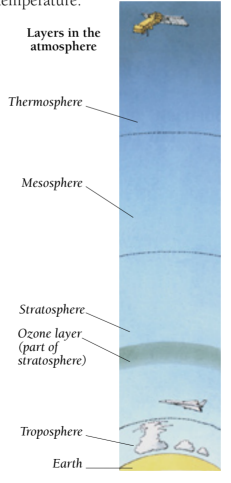
Model of Earth spinning on its axis

Key facts

- Earth makes one complete rotation on its axis every 24 hours—that is, once a day.
- Earth makes one complete orbit of the Sun every 365.26 days—that is, just over once a year.
- While Earth orbits the Sun, the Moon orbits Earth. The Moon makes one complete orbit every 27.3 days—about once a month.

Earth's atmosphere

The atmosphere is a blanket of gases that surrounds Earth. These gases trap the Sun's warmth and light, keeping temperatures on Earth's surface relatively steady. They also protect Earth from harmful rays from the Sun. The atmosphere is divided into four main layers, according to temperature.



Life on Earth

We have air to breathe, water to drink, and a relatively mild climate. These conditions have allowed life to develop on Earth. The biosphere (the areas of Earth where life exists) is a varied place, with many different habitats. Each habitat is home to a huge diversity of life-forms.



Some of the many life-forms on Earth

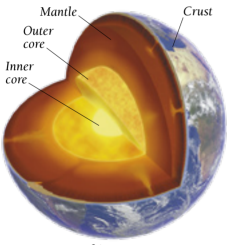
- The biosphere includes all of Earth's surface, the oceans, and the lower part of the atmosphere.
- A life-form is a thing that has the ability to grow, reproduce, and take in and use energy.
- Different kinds of life-form include: animals, plants, fungi such as yeast and mushrooms, and single-celled organisms such as bacteria.
- Experts believe that there are about 8 million different species (types) of insect—more than all other life-forms put together.
- Living things can evolve (change) over time to adapt to changes in the environment. However, scientists estimate that at least one species per day becomes extinct as a result of human activity.

Earth's structure

During Earth's formation, heavy materials sank to the center of the planet, while lighter materials floated to the surface. Three main layers developed. In the center is a dense core of hot metal. This is surrounded by a thick, rocky mantle, which in turn is covered by a relatively thin crust—which is where we live.

Core

Earth's center is divided into the inner and outer cores. The inner core is a solid, red-hot ball that consists mainly of the heavy metals iron and nickel. Immense pressures stop these hot metals from melting. The outer core is made of liquid iron and nickel.



Earth's structure

Key facts

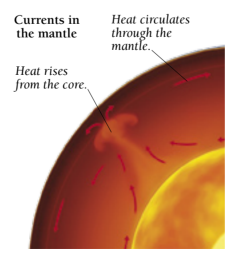
- The center of Earth is about 4,000 miles (6,400 km) below the surface of the planet.
- The temperature in the solid inner core is 7,200–8,500°F (4,000–4,700°C). In the liquid outer core it is 6,300–7,200°F (3,500–4,000°C).
- Swirling liquid iron in the outer core generates a magnetic field around Earth.

Mantle

The mantle is divided into the upper and lower mantles. The lower mantle, which borders the outer core, is solid rock. The upper mantle is made of slowly moving, semisolid rock.

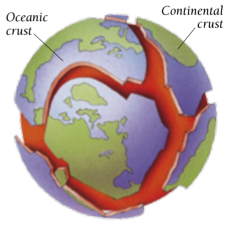
Key facts

- The mantle is 1,800 miles (2,900 km) deep and makes up nearly 80 percent of Earth's volume.
- High pressures in the lower mantle keep the rock solid.
- Heat from the outer core causes currents in the mantle, which rise as hot material, then fall again as the material cools.
- The temperature in the lower mantle is 1,800–6,300°F (1,000– 3,500°C). In the upper mantle it is less than 1,800°F (1,000°C).



Crust

The uppermost layer of Earth's structure is the crust. It is made of huge pieces of rock, called tectonic plates, which cover Earth's surface. The plates float on a soft layer of molten (melted) mantle rock. Oceanic crust lies beneath the oceans. Continental crust lies beneath the land.



Tectonic plates

- There are seven large tectonic plates and about 12 smaller ones.
- Continental crust is 16–45 miles (25–70 km) thick. Oceanic crust is thinner, and is only 4–7 miles (6–11 km) thick.
- Oceanic crust forms more than two-thirds of Earth's surface. It is made mostly of a volcanic rock called basalt, covered with a thin layer of sand and other sediments.
- Continental crust is made up of a variety of rocks. It is lighter than oceanic crust.
- Continental crust is deepest under young mountain ranges, such as the Himalayas.
- The boundary between Earth's crust and the mantle is called the Moho.



Violent Earth

The tectonic plates that form Earth's crust are constantly moving. They pull apart (diverge), push together (collide), and slide past each other. These movements create tall mountains, wide rift valleys, and deep ocean trenches. The moving plates also cause dramatic events, such as volcanoes and earthquakes.

Mountains

Mountain ranges form when tectonic plates either collide or pull apart. The pressure caused by this movement makes layers of rock fracture and fold, and moves blocks of crust up or down. Fold mountains are tall and rugged. Block mountains have flat tops.



Mount Robson, Canada

Key facts

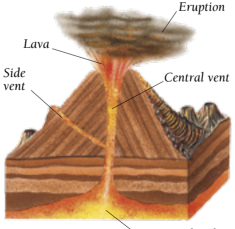
- The highest, most rugged mountain ranges are usually the youngest.
- Some young mountain ranges are still growing, as pressure continues to make the rock fold.
- Weathering and erosion wear down mountain peaks, so they eventually become gentler slopes.

Volcanoes

Hot molten rock in Earth's mantle is called magma. It collects in magma chambers. The pressure underground sometimes grows so great that the magma erupts through Earth's crust to form a volcano. Volcanoes most often occur along the edges of tectonic plates, where the crust is weak. Many volcanoes are situated under the oceans.

Key facts

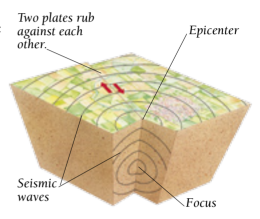
- Magma emerges from a volcano in the form of lava.
- About 80 percent of the rock on Earth's surface is from volcanoes.
- Many volcanoes are situated along the edges of the Pacific plate, in an area called the Ring of Fire.



Magma chamber Cross-section through a volcano

Earthquakes

When tectonic plates push past each other, they create faults, or cracks, in the Earth's crust. Friction can make the rocks on each side of the fault stick rather than slide. Massive forces then build up underground until suddenly the rocks fracture, causing an earthquake.



How earthquakes happen

- Like volcanoes, earthquakes usually occur along the edges of tectonic plates.
- The point underground where the rocks fracture and cause the earthquake is called the focus.
- Vibrations called seismic waves ripple outward from the focus.
- The force of an earthquake is greatest on the surface of the Earth, directly above the focus. This point is called the epicenter.
- The magnitude (force) of an earthquake is measured on the Richter scale. The most powerful earthquakes measure about 9 on this scale.
- Some earthquakes are barely felt. Others are so strong that they can topple buildings and destroy whole cities.

Rocks and minerals

Earth's crust is made of rocks. Rocks can be found in every part of Earth's surface, often covered by soil or water. Rocks are made of solid, naturally occurring materials called minerals. Different kinds of rock are made from different combinations of minerals. Rocks are classified (grouped) according to how they formed.

Rocks

There are three types of rock. Igneous rocks have melted and then hardened. Sedimentary rocks form when particles of other rocks or sand are pressed together. Metamorphic rocks have been changed by heat or pressure. Rocks can change from one type to another.

Key facts

- Many sedimentary rocks form on the ocean floor or on a riverbed.
- Intrusive igneous rocks form when magma solidifies (hardens) underground.
- Extrusive igneous rocks form when lava cools outside a volcano.

Types of rock

Granite (igneous)



Breccia (sedimentary)

Marble (metamorphic)

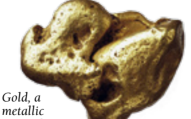
Minerals

If you closely examine a rock under a magnifying glass or microscope, you will see tiny crystals. These are the minerals that make up the rock. Although there are more than 4,000 known minerals, only a few of them form the majority of the rocks found in Earth's crust.

Examples of minerals



Quartz with visible crystals



metallic mineral

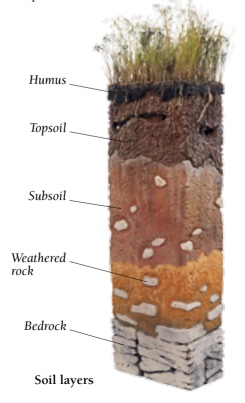
Key facts

- A mineral can be identified by certain characteristics, such as the shape of the crystal that it forms.
- Minerals include precious metals, such as gold and silver, and gemstones, such as diamonds and rubies.

Soil

Much of the continental crust has a layer of soil on top of the rock. Soil is made up of rock particles, minerals, air, water, and organic matter. This organic matter comes from the plants, animals, fungi, and bacteria that live in the soil. Plants take nutrients (food) and water from soil in order to grow.

- Organic matter in the soil is called humus. It is made up largely of decayed plants and animals.
- When plants and animals die, millions of tiny creatures and bacteria in the soil break them down until they are recycled back into the soil.
- Soil acts as a filter for the water that enters rivers and lakes.
- Soil is made of different layers of material, from a rocky base called the bedrock, to upper layers of topsoil and humus.



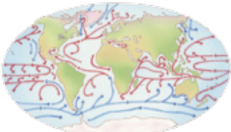
Fast facts

Oceans

More than 70 percent of Earth's surface is covered by saltwater, in the form of oceans. The five oceans in order of size are the Pacific, Atlantic, Indian, Southern, and Arctic. Areas of water around the edges of the oceans that are partly enclosed by land are called seas. Salt in the oceans comes from dissolved minerals.

Ocean currents

Water is constantly moving through the world's oceans, creating currents. Cold polar water sinks to the depths of the ocean and flows toward the equator (an imaginary line around the middle of Earth). Here, the tropical Sun warms the water, causing it to rise nearer to the surface and flow back again toward the poles.



- Warm currents
- Cold currents

Surface currents, caused by the wind

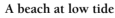
Key facts

- Surface currents are driven by the wind, which is influenced by Earth's rotation.
- Deep-water currents move very slowly, influenced by changes in the density of the water.
- The Gulf Stream is a warm ocean current that flows across the Atlantic to northwest Europe. It helps to warm the local climate.

Ocean tide

The tide is the rise and fall of the ocean. It is caused by the pull between Earth and the Moon. The Moon's gravity (the force that pulls things toward a planet or moon) pulls at the oceans, causing a temporary bulge that is high tide. As Earth rotates, the pull of the Moon moves around and the tide ebbs (falls) away.





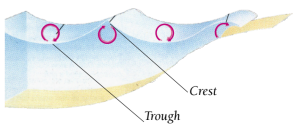
Key facts

- Tides are most obvious at the coast.
- There are usually two high tides and two low tides each day.
- Twice a month, the Earth, Moon, and Sun are in line, creating extra gravitational pull. This causes a strong spring tide.
- Twice a month, the Earth, Moon, and Sun are at right angles to each other, causing a weak neap tide.

Waves

Wind blowing across the surface of the ocean causes the water to form waves. In areas where the wind is blowing, the ocean surface is choppy and chaotic. As water moves away from the windy area, it forms into waves. When they reach the coast, the waves break on the shore. Crashing waves erode rocks. They gradually reshape the coastline and create pillars, arches, and other interesting features.

- The water in a wave appears to be moving forward, but it is actually moving in circles.
- The circular movement of the water is greatest at the ocean's surface. Lower down, the water hardly moves at all.
- The highest point of a wave is called the crest. The lowest point is the trough.
- When a wave reaches the coast, it becomes too shallow for the water to move in circles, so the wave breaks on the shore.
- Waves often strike the shore diagonally. These waves carry sediment from the beach, such as sand and shingle, and drop it farther up the coast. This is called longshore drift.



Ocean waves, showing circular movement of water

Rivers and lakes

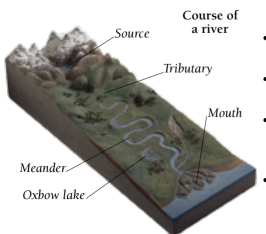
Rivers and lakes hold only a tiny fraction of all the water on Earth, but they have a vital role to play. Rivers and lakes provide an inland supply of fresh (not salty) water, irrigating (watering) the land, while also eroding it and carrying away the sediment. Rivers and lakes also collect rainfall that runs off the land.

Rivers

A river's course begins in the mountains, where rain and melted snow form a stream that flows rapidly down the steep slopes. The swiftly flowing water erodes the surrounding rock. As the landscape flattens out, the river slows and meanders (bends), depositing some of the sediment from upriver. The river's course ends at the sea.

Key facts

- The start of a river is called its source. The end of a river, where it meets the sea, is its mouth.
- A tributary is a smaller stream or river that flows into a main river.
- Rivers shape the landscape, carving out valleys and gorges, and carrying sediment downriver toward the sea.



Lakes

A lake is an inland body of water that has collected in a hollow. Hollows are formed by glaciers, volcanoes, river erosion, fault lines, or other movements of Earth. Over time, they fill with water from rivers, rain, or melting glaciers. Eventually though, lakes either fill up with sediment or dry up and disappear.



Lakes on the Isle of Skye, Scotland, formed by glaciers

Key facts

- Most lakes contain freshwater, although some contain saltwater.
- A caldera lake is a volcanic crater that has filled with water.
- An oxbow lake forms from the curve of a meandering river.
- Glaciers and melted ice form kettle lakes, moraine lakes, and tarns.
- A tarn forms in a cirque—a bowlshaped hollow at the head of a valley, left when a glacier melts.

Ice and glaciers

A glacier is a slow-moving river of ice. Glaciers are generally found in the polar regions and on high mountains. They cover about one-tenth of Earth's surface and hold about three-quarters of all the world's freshwater. As a glacier flows slowly downhill, its huge weight presses on the rock beneath, eroding or carving out the landscape.

- A glacier is formed from snow that is gradually compressed to become a dense mass of ice.
- As a glacier flows slowly down a mountain valley, it shifts rocks and debris in its path, forming heaps and ridges called moraines.
- Ice around the South Pole sits on land, while ice around the North Pole floats on water.
- An iceberg is part of a glacier that has broken off and fallen into the sea. About 90 percent of icebergs are found around Antarctica.



Gravity slowly moves a glacier down the valley.

Fast facts

Climate

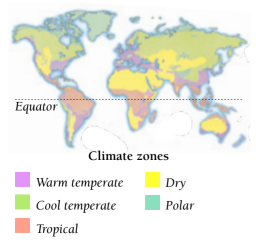
The typical weather in a place is known as its climate. In general, the nearer a place is to the equator, the hotter it is likely to be. Also, the higher up a place is, the colder and wetter it is likely to be. Inland areas are drier than coastal areas, because oceans create moisture that falls as rain nearer the coast.

Climate zones

Earth can be divided into five broad climate zones: tropical, dry, warm temperate, cool temperate, and polar. Each zone has variations of weather, but follows the same general pattern of weather each year.

Key facts

- Tropical regions near the equator tend to be hot and humid (damp).
- Dry areas are generally located inland, away from the oceans.
- Warm temperate regions have hot, dry summers and mild, wet winters.
- Cool temperate regions have plenty of rainfall all year round, with cold, harsh winters.
- Polar regions are cold with crisp, dry air.



Habitats

A habitat is the environment in which a plant or animal lives. Different habitats support different kinds of life-form. The plants and animals that live in tropical forests are different from those in polar regions.



Varied habitats on Earth

Key facts

- Tropical forests are home to 40 percent of all the plant and animal species on Earth.
- In deserts, high temperatures and dry winds dry up any moisture.
- Temperate regions have distinct seasons, so plants and animals must adapt to changing conditions during the year.
- Polar regions are dry. The ice does not evaporate, so there is little moisture in the air.

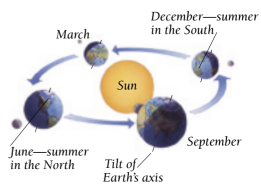
Seasons

Seasons occur because as Earth orbits the Sun its axis is slightly tilted. This means that different parts of the world get different amounts of sunlight throughout the year. For example, when the North Pole tilts toward the Sun, the Northern Hemisphere (the northern half of the globe) gets more sunlight, and it is summer. At the same time, the South Pole tilts away from the Sun, so the Southern Hemisphere gets less sunlight, and it is winter.

Key facts

- The Northern and Southern hemispheres always have opposite seasons.
- The Sun sits high in the sky in summer, but low in winter.
- The Sun is at its highest point in the sky at the start of summer (called the summer solstice), and at its lowest point at the start of winter (the winter solstice).
- Spring and fall occur when the Sun sits between its highest and lowest points in the sky.
- The equator always tilts toward the Sun, so it always gets plenty of sunlight. Areas near the equator are hot and sunny all year round.

Earth's annual orbit around the Sun

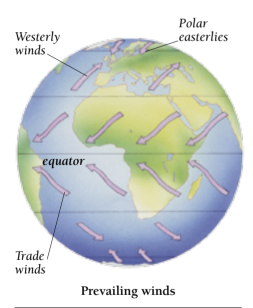


Weather

What is it like outside? Is it hot or cold? Sunny or rainy? These day-to-day conditions are what we mean by the term "weather." Heat from the Sun causes Earth's atmosphere to be in constant motion. As air and water move about in the atmosphere, they cause our changing weather conditions.

Winds

Wind is the movement of air from colder to warmer zones. Winds are influenced by Earth's spin, which pushes air masses to the right in the Northern Hemisphere and to the left in the Southern Hemisphere. Winds are named after the direction from which they blow.



Key facts

- In many places, the wind blows mostly from one particular direction. This is called the prevailing wind.
- The force of the wind is measured on the Beaufort Scale. Force 0 is completely calm, while Force 12 is a hurricane-force wind.

Clouds

Clouds form when water from lakes, rivers, and oceans evaporates (turns from liquid to gas) to become water vapor. As the water vapor rises, it cools and condenses (turns from gas to liquid) to become tiny water droplets or ice crystals. These gather to form clouds, which can release rain. This process is called the water cycle.

Key facts

- Clouds are classified into different types according to how they have formed and how high they are in the sky.
- Fog and mist are cloud that forms at ground level.



Cumulus—heaped clouds



Cirrus—wispy clouds

Rain

If there are enough water droplets in a cloud, they will fall as rain. Ice crystals in a cloud can melt as they fall and also form rain. Rainfall replaces water that has evaporated from Earth's surface a vital part of the water cycle.

Key facts

- It takes about 3,000 droplets of water to form a light drizzle drop.
- About two million water droplets make one raindrop.
- Different places in the world have different levels of rainfall. The highest rainfall is in the tropics.



Rain makes life on Earth possible.

Snow and hail

When the air is cold, ice crystals in the clouds stick together to form snowflakes. Hailstones form when ice crystals are blown around inside the cloud, building up many frozen layers

to become solid ice.



- The heaviest snows fall when the temperature is just below freezing.
- Snowflakes always have six sides.
- Hailstones can be pea-sized, or as large as grapefruits.

Earth time

During the course of a complete orbit of the Sun, Earth rotates on its axis 365.26 times. This means that one year equals 365.26 days. But in our calendar we round this down to 365 days in a year, so every fourth year we add an extra day to enable us to synchronize (match up) with Earth's orbit. We call this a leap year.

Time test

Circle the correct word to complete each sentence. Use the information on this page and on page 6 to help you.

- 1. Earth takes one year to orbit the Moon / Sun.
- 2. The rotation of the Moon / Earth gives us day and night.
- 3. The Sun rises in the east / west.
- 4. One complete rotation / orbit of Earth equals one day.
- 5. The Moon / Sun takes 27.3 days to orbit Earth.
- 6. Every four years, we have a leap year with 364 / 366 days.



Calendars are based on Earth's movement around the Sun.

Season facts

- In many parts of the world, Earth's orbit of the Sun creates a cycle of seasons.
- The first day of a new season is called a solstice or equinox.
- The longest day of the year is the summer solstice. The shortest is the winter solstice.
- During summer at the North and South poles, the Sun shines continuously, both day and night. But in winter, there is no sunlight at all.

Which season?

Read the statements below about the seasons. Then number the pictures 1 to 4 to match them up with the right statements. Use the information on page 12 and in the fact box above to help you.

- 1. When it is fall in the Southern Hemisphere, it is this season in the Northern Hemisphere.
- **2.** The Sun is at its lowest point during this season.
- **3.** The longest day of the year occurs at the start of this season.
- **4.** This equinox follows the summer solstice.



Summer

Winter

Fall

Up in the air

The atmosphere is kept in place around Earth by gravity. It is divided into layers, and contains the gases oxygen and carbon dioxide, which animals and plants need to survive. The atmosphere also contains water vapor another gas crucial to life—plus a thin layer of ozone gas, which helps to protect us from the Sun's rays.

Atmospheric layers

Number the captions below 1 to 4, to match them up with the atmospheric layers shown in the diagram. Use the information on page 6 to help you.

Troposphere

We live in the troposphere, where most of the gases needed for life are found. Weather occurs in this layer. Water vapor gathers in clouds, then falls to Earth as rain or snow.

Thermosphere

Gases in this outer layer decrease until the atmosphere merges with space. Satellites and spectacular light displays, called auroras, may be found here.

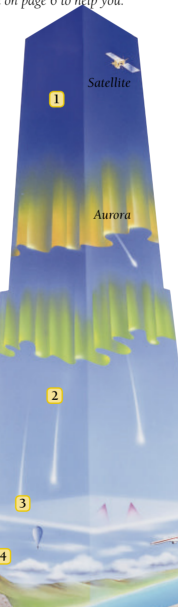
Stratosphere

Jet airliners and weather balloons often fly here, above the clouds. A layer of ozone absorbs the Sun's harmful rays.

Mesosphere

This layer contains very little water vapor.

Ozone layer '



Ozone layer facts

- The ozone layer acts as a screen, preventing harmful ultraviolet rays from the Sun from reaching the Earth.
- Scientists have detected a hole in the ozone layer above the South Pole.
- Pollutants that reduce the ozone layer, such as CFCs (chemicals found in aerosol cans and refrigerator coolants), are now banned.
- Scientists hope that the ozone layer may repair itself by 2050. This will only happen if further damage is prevented.

True or false?

Read the following sentences about the atmosphere. Then, using the information on this page and page 6, check the boxes to show which facts are true or false.

TRUE FALSE

		-	-
1.	We live in the troposphere.		
2.	The mesosphere merges with space.		
3.	Weather occurs in the thermosphere.		
4.	Ozone protects Earth's surface from harmful ultraviolet rays.		
5.	The hole in the ozone layer is above the North Pole.		
6.	The ozone layer is in the stratosphere.		

Earth forces

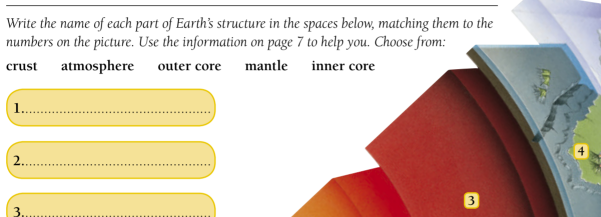
Forces such as heat, pressure, and gravity are all at work on Earth, from the inner core to the outer atmosphere. In the crust, powerful forces cause the tectonic plates to move. Scientists think Earth's continents were once joined together, but that they gradually drifted apart as tectonic plates shifted. This is called continental drift.

1



Map of Earth, showing the major tectonic plates

Inside the Earth



2

Tectonic jigsaw puzzle

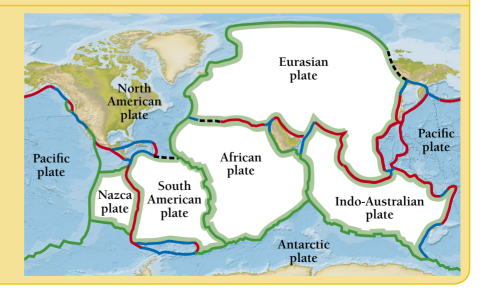
Read the tectonic plate facts on page 17. Then find five stickers to complete this map and discover how the plates fit together.

KEY

- Divergent boundary
- Convergent boundary
- Transform fault
- --- Uncertain

4.....

5.....



Powerful plates

Tectonic plates move very slowly, but their effects are enormous. Plate movements affect Earth's crust in dramatic ways, especially where two plates meet at plate boundaries. As plates pull apart or collide, mountains form, volcanoes erupt, and earthquakes shake the land.

Which boundary?

Complete each sentence by writing in the correct type of plate boundary, using information in the fact box on the right. Choose from:					
divergent boundary	convergent boundary	transform fault			
1. Two plates slide past	each other in a				
2. Two plates pull apart in a					
3. Two plates collide in a					
4. An earthquake is caused by a					

Tectonic plate facts



Divergent boundary When two plates pull apart, blocks

of land fall into the gap. Molten rock may then rise through the gap, forming new crust.

Convergent boundary

When two plates collide, one plate is pushed under the other. The crust underneath

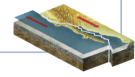
melts, often rising again as a volcano.



Transform fault

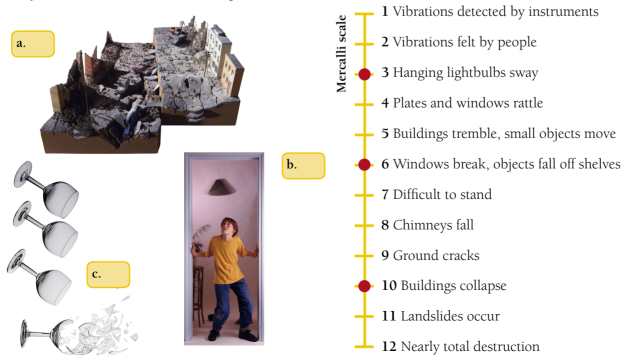
When two plates slide past each other, friction may cause them to stick. They eventually become unstuck with a violent jolt,

causing an earthquake.



Measuring earthquakes

The Mercalli scale measures an earthquake based on the effects it causes. These pictures show the effects of three earthquakes. The red dots on the Mercalli scale indicate the measurement for each earthquake. Write the correct number from the Mercalli scale next to each picture.

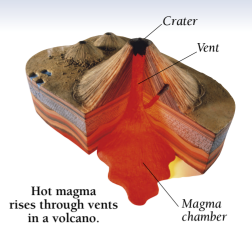


Erupting Earth

Volcanoes occur at divergent or convergent boundaries. When plates pull apart, a chain of relatively gentle eruptions may occur. But when plates collide, immense heat and pressure cause molten rock and clouds of ash to erupt in a violent explosion. Layers of ash and lava then pile up to form a volcanic mountain.

Fiery mountains

4. Layers of and lava form a volcanic mountain.



Eruption facts

- A **volcanic crater** is a hollow that forms at the top of an erupted volcano.
- **Pahoehoe** is fluid lava that hardens into rope-shaped rock.
- **Obsidian** is a glassy volcanic rock formed from rapidly cooling lava.
- **Cinder cones** are small volcanoes, made of volcanic rock filled with gas bubbles.

Volcano picture puzzle

Label these pictures of rocks and land formations created by volcanic eruptions, using the descriptions in the fact box above.



World peaks

Mountains are rock masses that tower above the surrounding landscape, forced up by movements in the Earth's crust. They make up about five percent of the land on Earth, and can be classified according to how they were formed. The three main types are volcanic mountains, fold mountains, and block mountains.

True or false?

Read the following sentences about mountains. Using the information on this page and page 8, tick the boxes to show which facts are true or false.

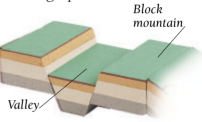
1. Mountains make up five percent of the land on Earth.	FALSE
2. Block mountains form when rocks fold over.	
3. Fold mountains have relatively flat peaks.	
4. Weathering and erosion wear away mountains.	
5. Older mountains generally have taller, sharper peaks than younger mountains.	
6. Some fold mountains are still growing.	

Mountain facts



Fold mountains

Heat and pressure, usually at convergent boundaries, can cause rocks deep in the crust to buckle up. Over time, the rocks fold into each other to form high peaks.

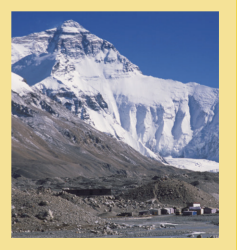


Block mountains Movement in the Earth's crust, often at divergent boundaries, can push blocks of land upward or downward, creating mountains and valleys.

Mountain quiz

Use information on the Turn-to-learn wheel to answer these questions. Then see if you can find the mountain ranges in an atlas.

- What is the world's highest mountain?
 Which mountain range is it in?
- 3. On which continent are the Atlas Mountains located?
- **4.** What is the highest peak in the Alps?
- 5. How long is the Andes mountain range?
- 6. Which mountain range contains Mt. McKinley?



Mount Everest

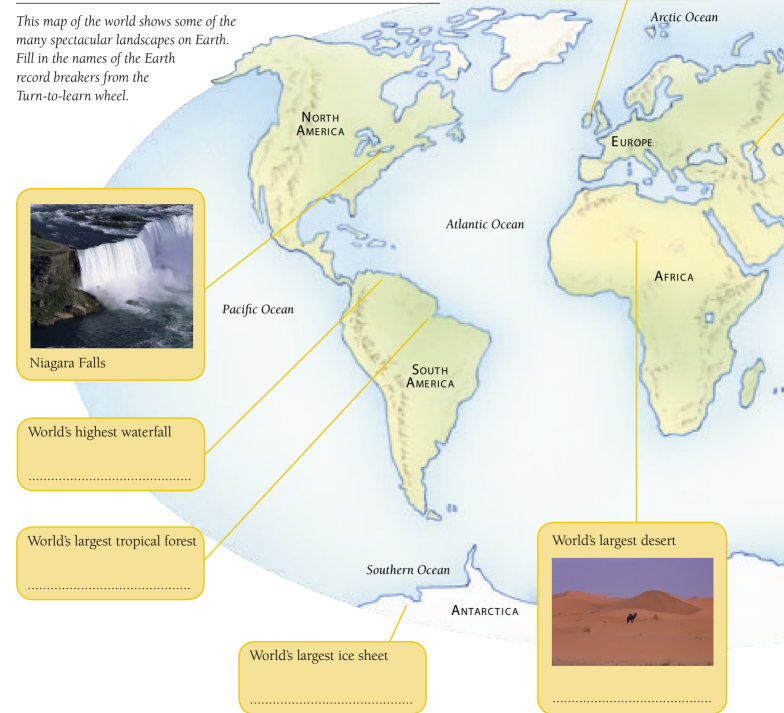
Amazing Earth

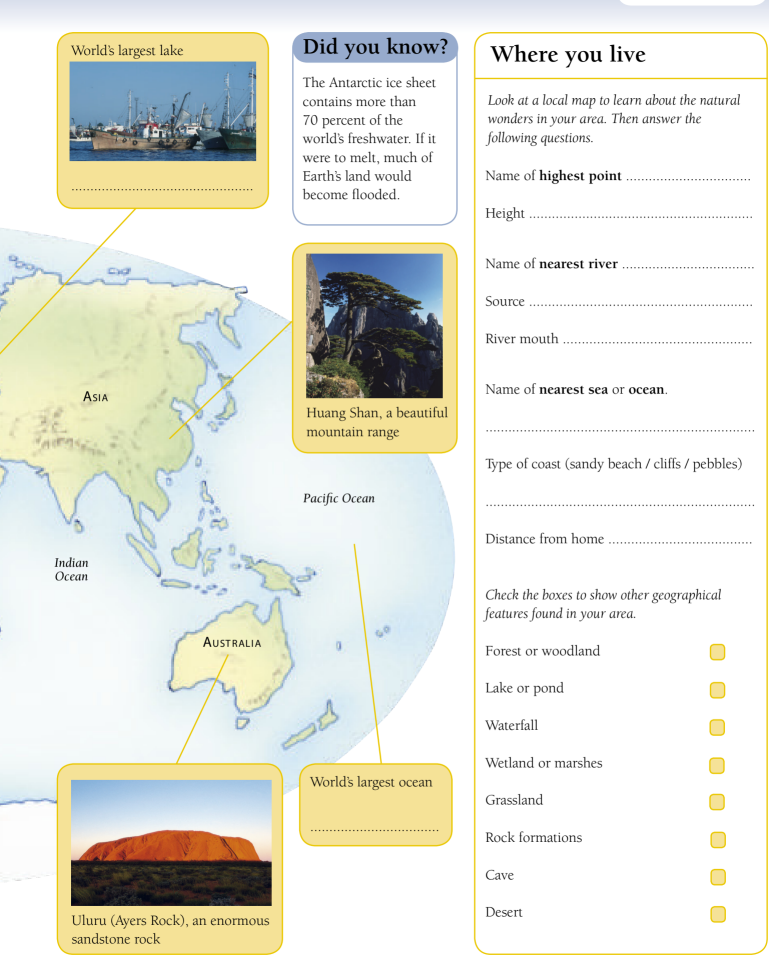
There is an amazing variety of landscapes on our planet from tropical forests and scorching deserts to vast oceans and icy wildernesses. These landscapes are formed over millions of years by processes, such as plate movements and erosion, that keep Earth constantly changing.



Giant's Causeway, a volcanic coastline

Natural wonders of the world





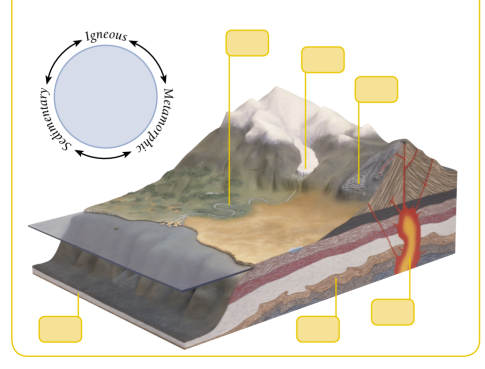
Types of rock

When you look at a rock, it seems solid and unchanging. But rocks do change, over millions and sometimes billions of years. Forces such as heat, pressure, and erosion are constantly changing them from one type of rock to another. This endless process of change is called the rock cycle.

Rock cycle puzzle

Read these steps describing how rocks change in the course of the rock cycle. Then look carefully at the diagram below, and number the boxes to match up with each step in the cycle.

- **1.** Igneous rocks form when lava from volcanoes cools and hardens above ground, or when magma cools and hardens below ground.
- **2.** Weathering by ice, snow, wind, and water erodes all types of rocks, creating sediments (tiny rock particles) that are carried downhill.
- **3.** Rivers carry the sediments toward the sea.
- **4.** Layers of sediments build up on the seabed and harden to become sedimentary rock.
- **5.** Heat and pressure deep underground change rocks of all types to form metamorphic rocks.
- **6.** Rocks of all types melt to form magma. This may harden below ground, or be forced up to the surface as lava during a volcanic eruption.



Rocky landscapes

Read the captions below, then use the information on page 9 to help you name each type of rock being shown. Choose from:

> igneous sedimentary metamorphic



1. Heat and pressure deep underground transformed the rocks that made up these ancient mountains. These are

.....rocks.



2. This rock was created when magma solidified deep under the ground, then became exposed by erosion and weathering. This is



3. Small particles of eroded rock hardened to form these rocky cliffs. These are

.....rocks.

Rocky secrets

By examining the characteristics of a rock, you can find clues to the identity of the minerals that make it up. Some sedimentary rocks may also contain traces of the ancient past, in the form of plants and animals that have turned into fossils.

Mineral test

Read the mineral facts opposite. Then circle the correct word to complete each sentence. Use the information in the mineral facts on the right to help you.

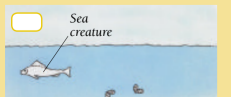
- **1. Streak / color** is revealed by rubbing the mineral against an unglazed tile.
- 2. Transparency and luster relate to light / hardness.
- 3. The crystal system describes the **color / shape** of the crystals.
- 4. Cleave and fracture describes how the mineral looks / breaks.
- 5. The hardest mineral is a gypsum / diamond.
- 6. Calcite is harder / softer than quartz.

How fossils form

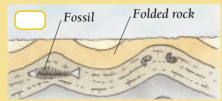
Number the pictures and captions 1 to 4 to show the order in which fossils form.



The fossils are eventually exposed on the Earth's surface, often embedded in the rock.



When sea creatures die, they sink to the seabed. The soft parts rot away, leaving only hard parts, such as bones, teeth, and shells.



Over time, the rock is folded by forces such as heat and pressure. The surface becomes eroded.



The remains are slowly buried by layers of sediment. As the sediment solidifies into rock, the remains also harden to form fossils.

Mineral facts

Characteristics used to identify minerals include:

- **Crystal system**—the shape of the individual crystals
- **Color**—the color of the mineral
- **Streak**—the color you get when you rub the mineral against an unglazed tile
- Cleave and fracture—how the mineral breaks apart
- **Transparency** and **luster** how light passes through, or reflects off, the mineral
- Hardness—hardness of the mineral in comparison to other minerals

Moh's scale—used to measure the hardness of a mineral



Rock collecting

The best way to find out more about rocks is to start a rock collection of your own. On close inspection, you will soon discover that there are many different kinds of rock to be found right in your local area.

Grain-size puzzle

A characteristic commonly used to identify rocks is the size of the small grains, or particles, in the rocks. Shown below are three sedimentary rocks that have been magnified under a microscope. Read the descriptions below, then identify what type of grain each rock has. Choose from: **coarse medium fine**

- **Coarse grains** can be seen with the naked eye.
- Medium grains can be seen with a magnifying glass.
- Fine grains can only be seen with a microscope.



Sandstone Grain size:

1.



Quartz conglomerate Grain size:

2



Shale Grain size:

3

Did you know?

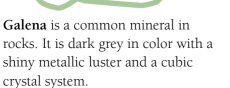
Pumice rock is so light that it floats on water. It forms from lava froth. When the froth cools and hardens, tiny air bubbles remain, making the rock very lightweight.

Identifying tips

- Igneous rocks usually have tightly interlocking crystals, so they are very hard.
- Sedimentary rocks often have a crumbly texture, sometimes with visible layers of sediment.
- The shape of the grains in a sedimentary rock indicates whether the sediment particles were transported by the wind or by water.
- Metamorphic rocks formed by heat and pressure may be foliated (have wavy bands running through them).
- Metamorphic rocks that are formed by heat alone are not foliated.

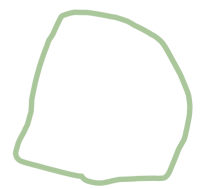
Match the rocks and minerals

Read the information below on each of these rocks and minerals. Then match the stickers to the descriptions.





Gneiss is a metamorphic rock with coarse grains that form dark- and light-colored wavy bands. It is often found in mountain ranges.



Obsidian is a glassy, dark-colored igneous rock with sharp edges and very fine grains. It is used to make surgical scalpel blades.

Organizing your rock collection

As you build your rock collection, gather information about each rock specimen. Follow these steps to organize your rocks and the information.

1 After washing and drying your rock, paint a dab of correcting fluid on the rock and let it dry. Then write a reference number on the dab.

 $2^{\rm Arrange}$ your rocks in a box or drawer. Display your best specimens 2 in small, separate boxes lined with tissue paper or cotton balls. Mineral shops sell special specimen boxes and trays.

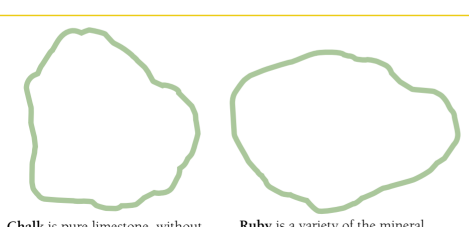
3 Use a guide book to identify the rocks in your collection. Then keep a record of each specimen, writing details on a card like the one shown below. Include the

reference number written on the rock, and keep adding information as you learn more about your collection.



ROCK REFERENCE NUMBER: 24

Location found:	Pebble beach at Seacombe
Appearance: (How the rock looks)	Sandy-colored, medium-sized grains, faint signs of layering
Texture: (How the rock feels)	Rough texture like sandpaper, a bit crumbly when rubbed
Likely type of rock:	Sedimentary
I think this rock is:	SANDSTONE



Chalk is pure limestone, without any additional minerals. It is a sedimentary rock, with fine white grains, and a soft powdery texture. **Ruby** is a variety of the mineral corundum. It is red or pink in color, and has a white streak. Ruby crystals are found inside this rock.

Rock collecting tips

• Good places to hunt for rocks include fields, pebble beaches, riverbanks, lakesides, and at the bottom of cliffs. Always tell an adult where you are going, and beware of hazards (see page 5).



- Ask permission before rock hunting on private land or protected areas.
- Only collect loose rocks.
- Take a sturdy bag to carry your rock specimens in.
- Take photographs of the landscapes where you collect your rocks.
- When you get home, clean your rock specimens with warm water and a scrubbing brush. Then dry gently.

Did you know?

The most common igneous rock is called basalt, which makes up most of the world's ocean floor. A type of basalt has also been found on the Moon.



Basalt

Oceans and seas

The vast oceans that cover over 70 percent of our planet may look like unremarkable expanses of water, but beneath the surface lie features just as distinctive as those found on land. The deeper you go, the darker and colder it gets, yet plants and animals still thrive here.

Did you know?

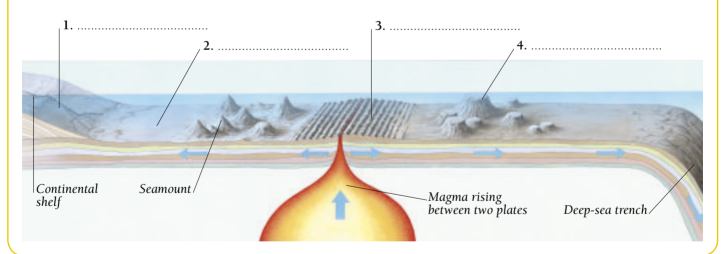
In the deepest parts of the oceans, the water temperature can fall below freezing. But enormous pressure at these depths means that the water does not turn to ice.

On the ocean floor

Read these descriptions of some of the features that can be found on the ocean floor. Then fill in the missing labels on the diagram below.

- The **continental shelf** is an undersea ledge that extends from the edge of the land.
- The **continental slope** descends from the continental shelf to the abyssal plain.
- The **abyssal plain** is a flat area of sediment on the ocean floor.
- A **seamount** is an underwater volcano.

- A **spreading ridge** forms where hot magma rises up from deep underwater, between two diverging tectonic plates.
- A **guyot** is a flat-topped seamount.
- A long, **deep-sea trench** occurs where one tectonic plate descends beneath another, causing the ocean floor to sink into the mantle.



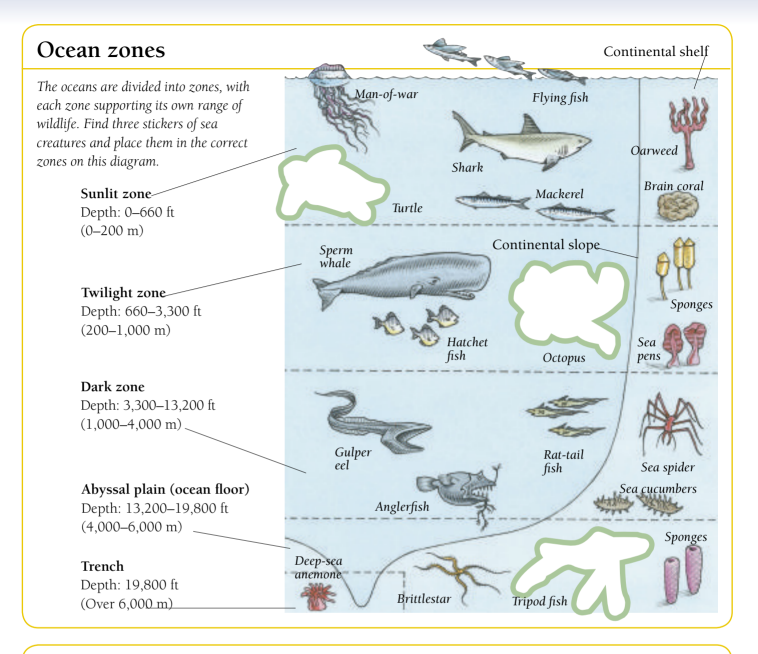
Ocean quiz

Circle the correct answers to complete the statements below. Use the information on page 10 to help you.

- 1. In the ocean, cold water currents flow toward / away from the equator.
- 2. The gravitational pull between the Earth and Sun / Moon causes the ocean tides.
- 3. The weakest tide is the spring / neap tide.
- **4.** The highest point of a wave is called the **trough / crest**.
- 5. The circular movement of water in a wave is greatest at the ocean's surface / floor.



A wave



Match the coastline

Coastlines occur where the oceans and seas meet the land. Read the captions below about different kinds of coastline, then write the correct number against each picture.



1. Deposition Waves deposit sand, creating a curved beach between two headlands.



2. Longshore drift Waves hit the coastline at an angle, gradually moving the sand up the long beach.



3. Submergent coast Melting glaciers cause the sea level to rise up the mountainous coastline.



4. Eroded coast Waves and wind erode the cliffs, creating a jagged, rocky coastline.

Flowing rivers

Between its narrow source and its wide mouth, a river is constantly changing. At any point along its course, the nature of a river depends on the slope of the landscape, the amount of water it is carrying, and the rocks that make up the riverbed and surrounding area.



A river runs broad and shallow through gently sloping land.

River features puzzle

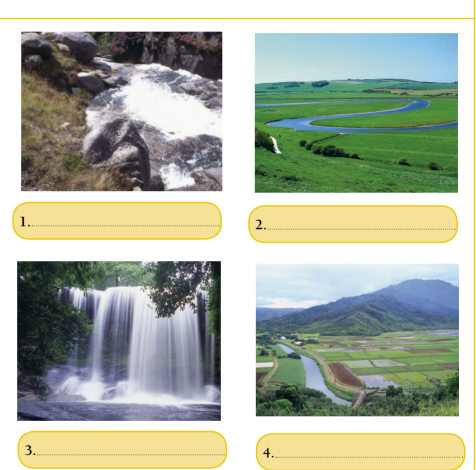
Each of these photographs shows a river feature, as described below. Read the captions, then write the name of the correct feature under each picture.

A **waterfall** forms when the riverbed changes from hard rock to soft rock. The river erodes the soft rock, creating a sheer drop.

Meanders form when a river curves and loops its way across the flat lower levels of its course.

Rapids occur in the upper levels of the river as it flows swiftly downhill, cutting into the mountains.

A **floodplain** is a flat expanse of land beside the river that becomes covered with water whenever the river floods. Floodplains make fertile farmland.



Follow the rivers

Locate each of the rivers listed on the Turn-to-learn wheel in a world map or atlas. Follow the course of each river from its source to its mouth. Then fill in this chart, stating whether the river flows north, south, east, or west from its source.

	Nile	Amazon	Volga
River source			
River mouth			
Flow direction			

Did you know?

The deepest freshwater lake in the world is Lake Baikal in

Russia, which plunges to a

and animals.

depth of 5,716 ft (1,741 m).

This vast lake is home to about 1,500 unique species of plants

Disappearing lakes

The water that flows into a lake often carries with it a large amount of sediment that settles in the lake. The water level drops as the sediment gradually fills the lake. Over time, new forms of plant life begin to grow, causing the lake area to get smaller and shallower. Eventually, the lake may dry up completely, or wetlands may form.

Lake formations

Circle the correct word to complete each statement. Use the information on page 11 to help you.

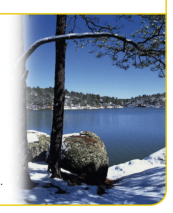
- **1.** A lake is an **inland / coastal** body of water that has collected in a hollow.
- 2. Tarns / caldera lakes form in the crater of a volcano.
- 3. Oxbow / moraine lakes are formed from a curve in a meandering river.
- 4. Kettle lakes, moraine lakes, and tarns are all types of lake created by glaciers / rivers.

True or false?

Read the following sentences about wetlands. Using the information on this page, check the boxes to show which facts are true and which are false.	TRUE	FALSE	
1. A lake may gradually turn into a wetland.			
2 . As sediment fills a lake, the water level rises.			
3 . A swamp is a type of wetland.			California Adares
4. Wetlands often occur at a river delta.			
5. Floodplains may become wetlands during the dry season.			

Wetland facts

- Wetlands can be either freshwater or saltwater.
- Swamps, marshes, fens, and bogs are all types of wetland.
- Wetlands often occur at a river delta, an area of sediment deposited at the mouth of a river. Here, seawater and freshwater become mixed together.
- River floodplains may become wetlands during the rainy season, when they become submerged by water.



Underground water

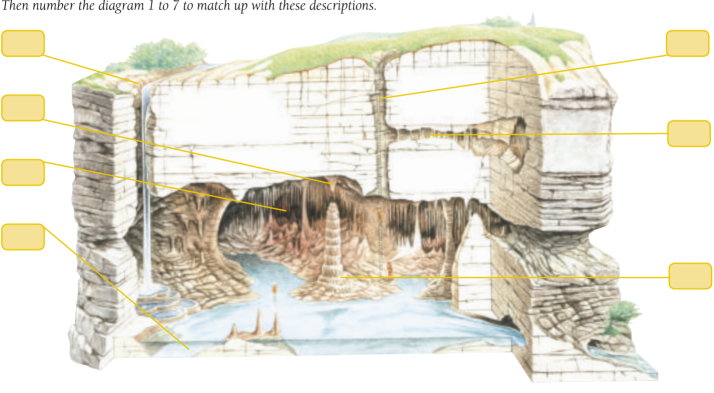
Water exists below the surface of the land in the form of groundwater. Some rocks are impermeable, preventing water from seeping through. Other rocks are permeable, and hold groundwater like a sponge. A few rocks, such as limestone, are dissolved by water, forming holes that are gradually eroded to form tunnels and caves.

Inside a cave

Read the descriptions below of some of the features found in and around a cave. Then number the diagram 1 to 7 to match up with these descriptions.

Did you know?

The world's deepest known cave is the Voronja Cave in Georgia, eastern Europe, which measures 6,725 ft (2,050 m) deep. Scientists believe there may be other caves in the world, as yet unexplored, that are even deeper.



Cave features

- **1.** A **sinkhole** is a hole in the surface rock that allows water to flow underground.
- **2.** A **chimney** is a vertical opening in the rock.
- **3.** A **gallery** is a large underground chamber.
- **4.** A **water table** is the level at which the rock is saturated with water.
- **5.** A **horizontal gallery** was formed when the water table was at a higher level.
- **6.** A **stalactite** is a limestone deposit that hangs down from the roof of the cave.
- **7.** A **stalagmite** is a limestone deposit that rises from the floor of the cave.



Inside a cave gallery

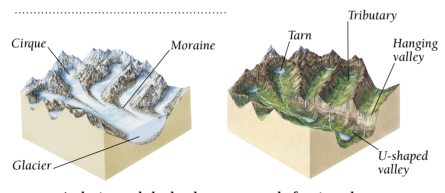
Ice and glaciers

A glacier is made up of layers of snow that have been compressed to form thick rivers of ice. The world's largest glaciers are the massive ice sheets that cover the Antarctic. Much of the Arctic is also covered with ice. The huge size and weight of a glacier molds the land, creating distinctive features such as valleys and lakes.

The glacial landscape

Look closely at the pictures below, then complete each of these sentences using the information on this page and page 11 to help you.

- **1.** A valley is formed by a huge, heavy glacier.
- 2. A lake that forms in a cirque, after a glacier melts, is a
- **3.** A is a pile of rock and debris that builds up along the sides and at the end of a glacier.
- 4. A tributary valley that is cut off by a deeper glacial valley is called a



A glacier and the landscape created after it melts

Did you know?

Parts of the Antarctic ice sheet are over 4 km (2½ miles) thick. Scientists think that lower layers of ice may be 200,000 years old.

Arctic or Antarctic?

Use the information in the fact box below to answer the following questions. Choose from:

Arctic Antarctic

- 1. Where is the South Pole?
- **2**. Where is the North Pole?
- **3**. Which region has land, covered by a huge ice sheet?
- 4. Where do polar bears live?
- 5. Where do penguins live?

Polar facts

The Arctic

- The Arctic surrounds the North Pole. It is largely ocean that is permanently covered in ice.
- Arctic land that is not frozen all year round is called tundra, meaning "treeless plain."
- Polar bears live in the Arctic.

The Antarctic

- The Antarctic surrounds the South Pole. It is largely a frozen land mass called Antarctica.
- About 98 percent of Antarctica is covered by an immense ice sheet.
- Penguins, such as the emperor penguin, live in the Antarctic.

Polar bear Polar bear Emperor penguin

Habitats of the world

A habitat is largely shaped by climate. Other factors include the landscape of the area and the type of soil found there. Living things are well adapted to their own habitat, with physical characteristics and behavior that enable them to survive. A few life-forms, such as humans, can adapt to many different habitats.

Animal adaptations

Read these descriptions of how different animals adapt to their habitats. Then find the stickers to match the animals to the right habitat.



Tropical forest

Monkeys use their long limbs and tails to swing from tree to tree in the tropical rain forest.



Desert

Desert hamsters have fur on the soles of their feet to stop their feet from burning as they jump across the hot sand.



Polar regions

Seals have an extra layer of fat called blubber beneath their skin, which helps to keep them warm.



Temperate forest Woodpeckers have strong, sharp beaks that they use to drill nesting holes in tree trunks.



Rivers and wetland

Alligators and crocodiles have eyes and nostrils on the tops of their heads so they can see and breathe while they are swimming.



Mountains

With their hooves and amazing agility, bighorn sheep climb with ease up steep rocky mountainsides.



Grassland Wildebeest are particularly good at digesting grass, making them well adapted to their grassland home.

Clouds and water

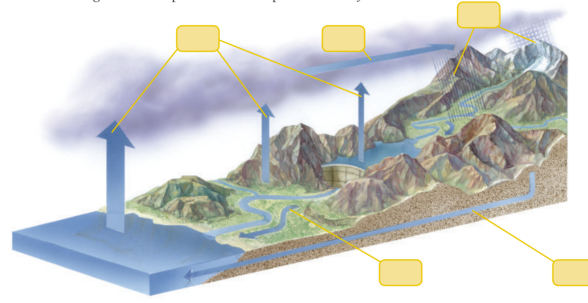
Tiny particles of water vapor can hardly be seen or felt. But when the particles gather together they form clouds, which appear in a variety of formations in the sky. When enough particles gather, they form larger particles that fall to the ground as rain or snow.

The water cycle

Look carefully at this diagram of the water cycle. Then read the facts on the right, describing how water circulates between the Earth's surface and the atmosphere. Number the boxes on the diagram to correspond with each step in the water cycle.

Water cycle facts

- **1.** Water evaporates from the oceans, lakes, and rivers to form clouds.
- 2. Clouds carry water inland.
- **3.** Clouds release rain and snow onto the land.
- **4.** Rivers carry water downhill toward the ocean.
- **5.** Groundwater also flows toward the ocean.



Cloud puzzle

Read the descriptions of four main types of cloud. Then write the correct type of cloud under each picture.



Stratus clouds form a sheet of low-lying cloud, often seen as mist or fog.



Cumulus clouds are fluffy white clouds, often seen on sunny days.





Cirrus clouds are a wispy, high-altitude clouds made of ice crystals.

3.....

Cumulus clouds gather to form gray **cumulonimbus** rain clouds.

Weather watching

Our weather is caused by the Sun's heat warming the air around us. As warm air rises, it creates areas of low pressure. Cold air sinks, creating areas of high pressure. Winds form when air rushes from high to low pressure areas. Forecasters predict what the weather will be like by studying air pressure and looking for patterns.

Wind force puzzle

The Beaufort scale measures the force of the wind from 0 to 12. Work out the wind force shown in each of these pictures by reading the information in the box on the right, then write your answers in the space provided.



Measure the rainfall

Measure the rainfall where you live.

When you see rain clouds in the sky, place a clear container in an open space outside. Collect the rain, from as soon as it starts to fall until it stops.

2 Use a ruler to measure the amount of rainfall and record the result in your weather chart.

Beaufort scale

- 0 Calm: Wind speed 0.1 mph (0.2 kph). Air feels still. Smoke rises vertically.
- 1 Light air: Wind speed 2 mph (3 kph). Chimney smoke drifts gently.
- 2 Light breeze: Wind speed 5 mph (9 kph). Leaves rustle. Wind felt on face.
- **3** Gentle breeze: Wind speed 10 mph (15 kph). Leaves rustle. Flags flutter gently.
- **4 Moderate wind:** Wind speed 15 mph (25 kph). Leaves and paper blown about.
- **5** Fresh wind: Wind speed 22 mph (35 kph). Small trees start to sway.
- 6 Strong wind: Wind speed 28 mph (45 kph). Hard to control an umbrella.
- 7 Near gale: Wind speed 35 mph (56 kph). Whole trees sway.
- 8 Gale: Wind speed 42 mph (68 kph). Difficult to walk. Twigs broken off trees.
- 9 Severe gale: Wind speed 50 mph (80 kph). Slates blown off. Branches broken.
- 10 Storm: Wind speed 58 mph (94 kph). Trees uprooted. Houses damaged.
- **11** Severe storm: Wind speed 68 mph (110 kph). Cars overturned.
- 12 Hurricane: Wind speed more than 73 mph (118 kph). Widespread damage.

Keep a weather chart

Observe the weather every day for a week and record your findings on this chart.

Levery evening, check the weather forecast for the following day in your area. When you fill in your chart the next day, see if the weather forecast matches your findings. $2 \, \rm Use$ your chart to see if you can detect patterns that help you to predict the weather. The following week, make your own weather forecasts for each day and see how accurate you are.

Day and date	Sunshine	Clouds	Precipitation (rain or snow)	Temperature	Wind force
Sample	AM—bright sun PM—partly sunny	Cumulus then cumulonimbus	Rainfull = 1 in (2.5 cm)	59°F (15°C) at 12:30 p.m.	Strong wind— force 6
Monday					
Tuesday					
Wednesday					
Thursday					
Friday					
Saturday					
Sunday					

Activities

Conserving Earth's resources

Earth provides us with many resources, including water, trees, metals, and fossil fuels, to name a few. But these resources are not endless and may run out if we do not conserve them. Another of Earth's precious resources is the atmosphere, which is being damaged by our use of fossil fuels, resulting in climate change across the globe.

True or false?

Read the following sentences about climate change. Using the information on this page, check the boxes to show which facts are true and which are false. TRUE FALSE

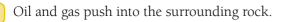
- **1.** Plants absorb carbon dioxide from the atmosphere.
- **2**. Increasing temperatures cause sea levels to drop.
- **3.** Burning fossil fuels absorbs excess carbon dioxide.
- **4.** Too much carbon dioxide causes unnatural changes to the world's climate.
- **5.** Carbon dioxide occurs naturally in the atmosphere.

Fossil fuels puzzle

Oil and natural gas are types of fossil fuel. They were formed from dead organisms that were buried beneath layers of sediment millions of years ago. Today, we drill deep wells to extract these fossil fuels, which are used for heating our homes, producing electricity, or powering our cars. However, Earth's supply of fossil fuels is running low and cannot keep up with demand for much longer.

Read the captions below explaining how fossil fuels are formed, then number them in the right order.

- Over time, other rocks trap the oil and gas in underground reservoirs.
- Dead organisms fall to the ocean floor.



Sediment compresses the remains of organisms to form oil and natural gas.

Carbon facts

- Carbon dioxide occurs naturally in the atmosphere, helping to keep Earth warm.
- Burning fossil fuels releases an excess of carbon dioxide into the atmosphere.
- Plants absorb carbon dioxide. But the destruction of forests means that less carbon dioxide is now being absorbed from the atmosphere.
- Too much carbon dioxide in the atmosphere causes unnatural changes to the world's climate, such as rising temperatures.
- Increasing temperatures cause sea levels to rise. If climate change continues, coastal areas and islands could eventually be submerged.

3

1

Dead / organisms

Oil and natural gas form under

layers of sediment

2

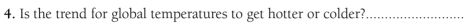
natural gas.

Activities

Global temperature changes

Connect the Xs on this graph. The red line represents the normal temperature. The Xs mark the differences between the normal temperature and the actual temperature, based on records taken every five years. Now answer these questions.

- 1. Which was the hottest year?
- 2. Which years were colder than normal?.....
- **3**. Did the temperature go up or down from 1995 to 2000?.....



× -0.09°F

(-0.05°C)

1975

Graph showing rise in average global

+0.05°F

(+0.03°C)

×

1970

× -0.20°F

(-0.11°C)

1965

Year

temperature since 1965

Saving Earth's resources

+0.32°F

(+0.18°C)

×

1980

Here are a few ways you can help to save Earth's resources. For one week, fill in this chart by checking the relevant box each time you do something to help the planet.

+0.68°F

(+0.38°C)

1990

+0.11°F

× (+0.06°C)

1985

+0.68°F (+0.38°C)

1995

Save water by turning off the faucet while you brush your teeth.	
Save fossil fuels , and prevent pollution, by leaving the car at home. Walk, ride your bike, or take public transportation when possible.	$\bigcirc \bigcirc $
Save trees by writing on both sides of a piece of paper. Recycle the paper afterward instead of throwing it away.	$\bigcirc \bigcirc $
Save land by taking your own shopping bags to the grocery store. Landfill sites full of plastic bags and other garbage use up too much of Earth's precious land.	
Save the atmosphere by turning off lights when you leave a room. Also turn off other electrical devices, such as televisions, when not in use. This will reduce the amount of fossil fuels being burned to generate electricity.	





The rise in global temperature is causing the world's glaciers and ice sheets to melt more quickly.

+0.59°F

(+0.33°C)

2000

+1.10°F

(+0.62°C)

2005

Quick Quiz

Earth and its structure

 From which direction does the Sun rise in the morning? a. North b. South c. East d. West 	 2 How long does it take Earth to make one complete orbit of the Sun? a. 365.26 days b. 366 days c. 24 hours d. 7 days 	 3 Number the layers of the atmosphere 1 to 4, in order from the ground up. a. Thermosphere b. Stratosphere c. Troposphere d. Mesosphere
 Weather occurs in which layer of the atmosphere? a. Stratosphere b. Troposphere c. Thermosphere d. Mesosphere 	 5 The ozone layer is in which layer of the atmosphere? a. Troposphere b. Mesosphere c. Thermosphere d. Stratosphere 	 What keeps the atmosphere in place above Earth? a. Gravity b. Magnetism c. Heat d. Wind
 What is the center of Earth called? a. Mantle b. Core c. Crust d. Atmosphere 	 The layer of Earth surrounding the mantle is called the: a. inner core b. atmosphere c. crust d. outer core 	 Which part of Earth's structure makes up nearly 80 percent of its volume? a. Core b. Mantle c. Crust d. Atmosphere
 Check two metals found in Earth's core. a. Gold b. Iron c. Nickel d. Copper e. Titanium 		 1 1 The hole in the ozone layer is above which location? a. South Pole b. North Pole c. equator d. Atlantic Ocean

Mountains, volcanoes, and earthquakes

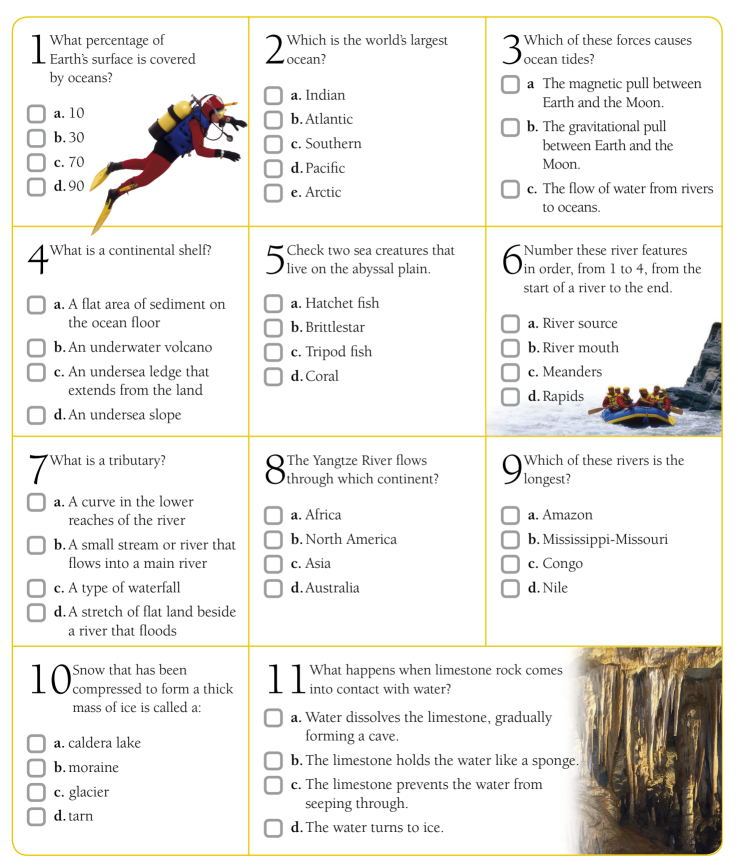
 The point underground where rocks fracture and cause an earthquake is called: a. the focus b. the epicenter c. a seismic wave d. a rift valley 	 Check two characteristics of fold mountains. a. Tall b. Flat c. Rounded d. Rugged e. Smooth 	 Which of the following is a not a type of plate boundary? a. Divergent boundary b. Inverted boundary c. Transform fault d. Convergent boundary 	
 What feature is caused by a transform fault? a. Volcano b. Mountain c. Earthquake d. Canyon 	 What is measured by the Mercalli scale? a. Effects of a volcano b. Altitude of a mountain c. Temperature of magma d. Effects of an earthquake 	 A pahoehoe is a type of: a. glacier b. lava c. crater d. volcanic mountain 	
 Which of these are types of mountain? a. Volcano b. Round c. Fold d. Block 	 8 Number these events 1 to 4, in the order in which they occur in the formation of fold mountains. a. Weathering and erosion wear away the mountains. b. Over time, pressure causes the rocks to fold over, forming high mountain peaks. c. Two tectonic plates collide at a convergent boundary. d. Heat and pressure at the boundary cause rocks in the crust to buckle up. 		
 What is the highest peak in the Alps? a. Mount Everest b. Mount Kosciuszko c. Mont Blanc d. Cerro Aconcagua 	 1 O^{On} which continent are the Removal and the Remov	ocky	

Quick quiz

Rocks, minerals, and soil

 What are rocks made of? a. Soil b. Water c. Wood d. Minerals 	 Which of these is not a type of rock? a. Igneous b. Sedimentary c. Temperate d. Metamorphic 	 How can igneous rocks form? a. During earthquakes b. From the effects of heat or pressure c. From rock erosion d. When volcanic lava cools and hardens 		
 Which type of rock is formed from small particles of eroded rock? a. Igneous b. Sedimentary c. Marble d. Metamorphic 	 5 Which of these is not a characteristic that helps to identify a mineral? a. Crystal shape b. Color c. Noise d. Streak e. Hardness 	 Which characteristic of rocks is measured by Moh's scale? a. Cleave b. Hardness c. Fracture d. Size of crystals 		
 What is the top layer of soil made of? a. Humus b. Bedrock c. Weathered rock d. Metal 	 Check the two sedimentary rocks. a. Granite b. Marble c. Brecchia d. Gneiss e. Chalk 	 Igneous rocks usually have tightly interlocking crystals, so are generally: a. very soft b. very hard c. crumbly d. shiny 		
 1 O Which of these rocks is glossy and black, with very fine grains? a. Obsidian b. Gneiss c. Chalk d. Shale 	 1 1 Number these events 1 to 4, in the order in which they occur in the formation of fossils. a. The remains are buried by layers of sediment that gradually turn to rock. b. Over time, the rock is folded and eroded. c. Dead creatures sink into the seabed and rot. d. The fossils are eventually exposed on Earth's surface. 			

Earth, water, and ice



Quick quiz

Climate, seasons, and weather

 Where are dry areas usually located? a. Near the coast b. Inland, away from oceans c. Near the equator 	2 The climate in polar regions is: a . hot and humid b . cold and wet c . cold and dry	 3 Stratus clouds are: a. wispy, high-altitude clouds b. fluffy white clouds c. billowing, gray rain clouds
d . At high altitudes d . At high altitudes d . At high altitudes d . At high altitudes	d . seasonal 5 Number these events 1 to 4, in the order they occur in the water	d . sheets of low-lying cloud
the air to form: a. clouds b. wind c. glaciers d. the ozone layer	 cycle, beginning with rainfall. a. Clouds carry the water inland b. Clouds release rain or snow or c. The rain collects in rivers and 	onto the land.
	 What does the Beaufort scale measure? a. Amount of rainfall b. Amount of sunshine c. Amount of snowfall d. Wind force 	 7 How many sides does a snowflake have? a. 4 b. 5 c. 6 d. 7
 B During winter, the Sun is at: a. its highest point in the sky b. its lowest point in the sky c. the midpoint in the sky d. the equator 	 When does the longest day of the year occur? a. Spring b. Summer c. Fall d. Winter 	 1 Owner do the North and South poles get sunlight both day and night? a. Spring b. Summer c. Fall d. Winter

Features, habitats, and resources

 Which is the world's largest lake? a. Lake Erie b. Caspian Sea c. Lake Victoria d. Great Bear Lake 	 2 The Amazon rain forest is the world's largest: a. tropical forest b. temperate forest c. wetland d. woodland 	Which is the world's largest desert? a. Atacama Desert b. Gobi Desert c. Great Sandy Desert d. Sahara Desert		
 On which continent does Uluru (Ayers Rock) lie? a. Antarctica b. Europe c. Australia d. North America 	 Tropical forests are home to what percentage of the world's plant and animal species? a. 10 b. 25 c. 40 d. 80 	 Which habitat is dry because the ice there does not evaporate? a. Mountains b. Polar regions c. Temperate forest d. Desert 		
 Bighorn sheep are well adapted for: a. swimming across rivers b. running fast c. walking easily over sand d. climbing mountains 	 8 In which habitat do alligators and crocodiles live? a. Polar regions b. Mountains c. Rivers and wetland d. Desert 	 Which animal lives in a grassland habitat? a. Woodpecker b. Monkey c. Desert hamster d. Wildebeest 		
 Check all the things that are Earth's natural resources. a. Water b. Plastic c. Fossil fuels d. Trees e. Atmosphere 	 1 1 Which of these actions will <i>not</i> help to save Earth's resources? a. Turning off the water while you brush your teeth b. Leaving the lights on all night c. Taking your own shopping bags to the grocery d. Recycling paper 			

Activity answers

Once you have completed each page of activities, check your answers below.

Page 14 Time test

Sun
 Earth
 east
 rotation
 Moon
 366

Page 14

Which season? 1 Spring 2 Winter 3 Summer 4 Fall

Page 15Atmospheric layers1 Thermosphere2 Mesosphere

3 Stratosphere **4** Troposphere

Page 15

True or false?
1 True
2 False—The thermosphere merges with space.
3 False—Weather occurs in the troposphere.
4 True
5 False—The hole in the ozone layer is above the South Pole.
6 True

Page 16 Inside the Earth

- Inner core
 Outer core
 Mantle
- 4 Crust
- 5 Atmosphere

Page 17 Which boundary? 1 transform fault

transform fault
 divergent boundary
 convergent boundary
 transform fault

Page 17 Measuring earthquakes a 10 b 3 c 6

Page 18 Fiery mountains 1 magma chamber 2 vents 3 lava 4 ash

Page 18
Volcano picture puzzle
1 Obsidian
2 Volcanic crater
3 Cinder cones
4 Pahoehoe

Page 19
True or false?
1 True
2 False—Fold mountains form when rocks fold over.
3 False—Fold mountains have high peaks.
4 True
5 False—Younger mountains generally have taller, sharper peaks than older ones.
6 True

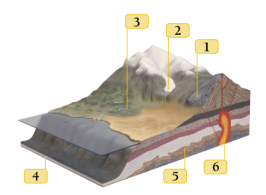
Page 19 Mountain quiz 1 Mount Everest 2 Himalayas 3 Africa 4 Mont Blanc 5 4,470 miles (7,200 km) 6 Rocky Mountains

Pages 20 and 21

Natural wonders of the world

World's highest waterfall: Angel Falls World's largest tropical forest: Amazon World's largest ice sheet: Antarctic World's largest desert: Sahara World's largest lake: Caspian Sea World's largest ocean: Pacific

Page 22 Rock cycle puzzle



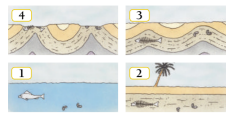
Page 22 Rocky landscapes 1 metamorphic 2 igneous 3 sedimentary

Page 23 Mineral test 1 streak 2 light 3 shape

- 4 breaks
- 5 diamond
- 6 softer

Answers

Page 23 How fossils form



Page 24 Grain-size puzzle 1 medium 2 coarse 3 fine

Page 26

On the ocean floor 1 Continental slope 2 Abyssal plain 3 Spreading ridge 4 Guyot

Page 26

Ocean quiz 1 toward 2 Moon 3 neap 4 crest 5 surface

Page 27 Match the coastline





Page 28
River features puzzle
1 rapids
2 meanders
3 waterfall
4 floodplain

Page 28 Follow the rivers

Nile

River source: Lake Victoria River mouth: Mediterranean Sea Flow direction: north

Amazon

River source: Andes Mountains River mouth: Atlantic Ocean Flow direction: east

Volga

River source: Valdai Hills River mouth: Caspian Sea Flow direction: south

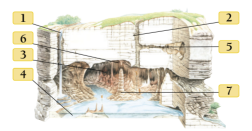
Page 29

Lake formations 1 inland 2 caldera lakes 3 oxbow 4 glaciers

Page 29

True or false?
1 True
2 False—As sediment fills a lake, the water level decreases.
3 True
4 True
5 False—Floodplains may become wetlands during the rainy season.

Page 30 Inside a cave

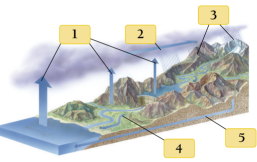


Page 31
The glacial landscape
1 U-shaped
2 tarn
3 moraine
4 hanging valley

Page 31 Arctic or Antarctic?

- $\mathbf{1}$ Antarctic
- 2 Arctic
- 3 Antarctic
- 4 Arctic
- 5 Antarctic

Page 33 The water cycle



Page 33 Cloud puzzle 1 cumulus 2 cirrus 3 cumulonimbus 4 stratus

Page 34Wind force puzzle1 Wind force 62 Wind force 83 Wind force 3

4 Wind force 9

Page 36

True or false?

1 True

2 False—Increasing temperatures cause sea levels to rise.

3 False—Burning fossil fuels releases an excess of carbon dioxide into the atmosphere.

4 True

5 True

Page 36 Fossil fuels puzzle

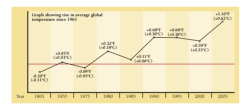
1 Dead organisms fall to the ocean floor.

2 Sediment compresses the remains of organisms to form oil and natural gas.3 Oil and gas push into the

surrounding rock.

4 Over time, other rocks trap the oil and gas in underground reservoirs.

Page 37 Global temperature changes



2 1965 and 1975
 3 down
 4 hotter

Acknowledgments

The publisher would like to thank the following:

Alyson Silverwood for proof-reading; Margaret Parrish for Americanization.

Quick quiz answers

Once you have completed each page of quiz questions, check your answers below.

Page 38

Earth and its structure 1 c 2 a 3 a 4, b 2, c 1, d 3 4 b 5 d 6 a 7 b 8 c 9 b 10 b, c 11 a

Page 39

Mountains, volcanoes, and earthquakes 1 a 2 a, d 3 b 4 c 5 d 6 b 7 a, c, d 8 a 4, b 3, c 1, d 2 9 c 10 d

Page 40

Rocks, minerals, and soil 1 d 2 c 3 d 4 b 5 c 6 b 7 a 8 c, e 9 b 10 a 11 a 2, b 3, c 1, d 4 Page 41 Earth, water, and ice 1 c 2 d 3 b 4 c 5 b, c 6 a 1, b 4, c 3, d 2 7 b 8 c 9 d 10 c 11 a

 Page 42

 Climate, seasons, and weather

 1 b
 2 c
 3 d
 4 a
 5 a 4, b 1, c 2, d 3

 6 d 7 c
 8 b
 9 b
 10 b

 Page 43

 Features, habitats, and resources

 1 b
 2 a
 3 d
 4 c
 5 c
 6 b
 7 d
 8 c

 9 d
 10 a, c, d, e
 11 b

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PROGRESS CHART

Chart your progress as you work through the activity and quiz pages in this book. First check your answers, then stick a gold star in the correct box below.

Page	Торіс	Star	Page	Торіс	Star	Page	Торіс	Star
14	Earth time		24	Rock collecting		34	Weather watching	\mathbf{x}
15	Up in the air		25	Rock collecting		35	Weather watching	\mathbf{x}
16	Earth forces		26	Oceans and seas		36	Conserving Earth's resources	\mathbf{x}
17	Powerful plates		27	Oceans and seas	\mathbf{x}	37	Conserving Earth's resources	\mathbf{x}
18	Erupting Earth		28	Flowing rivers		38	Earth and its structure	\mathbf{x}
19	World peaks		29	Disappearing lakes		39	Mountains, volcanoes, and earthquakes	\mathbf{x}
20	Amazing Earth		30	Underground water		40	Rocks, minerals, and soil	\mathbf{x}
21	Amazing Earth		31	Ice and glaciers		41	Earth, water, and ice	\mathbf{x}
22	Types of rock	\mathbf{x}	32	Habitats of the world		42	Climate, seasons, and weather	\mathbf{x}
23	Rocky secrets	\mathbf{x}	33	Clouds and water	\mathbf{x}	43	Features, habitats, and resources	



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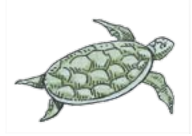
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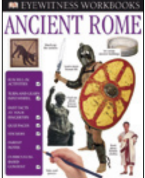
Check out the Fast Fact pages for knowledge on the go

TURN AND LEARN

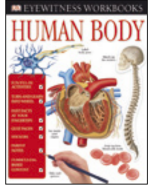
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