Glencoe Science

Chapter Resources

Weathering and Erosion

Includes:

Reproducible Student Pages

ASSESSMENT

- Chapter Tests
- ✓ Chapter Review

HANDS-ON ACTIVITIES

- ✓ Lab Worksheets for each Student Edition Activity
- ✓ Laboratory Activities
- ✔ Foldables—Reading and Study Skills activity sheet

MEETING INDIVIDUAL NEEDS

- ✓ Directed Reading for Content Mastery
- ✓ Directed Reading for Content Mastery in Spanish
- ✓ Reinforcement
- ✓ Enrichment
- ✓ Note-taking Worksheets

TRANSPARENCY ACTIVITIES

- Section Focus Transparency Activities
- Teaching Transparency Activity
- Assessment Transparency Activity

Teacher Support and Planning

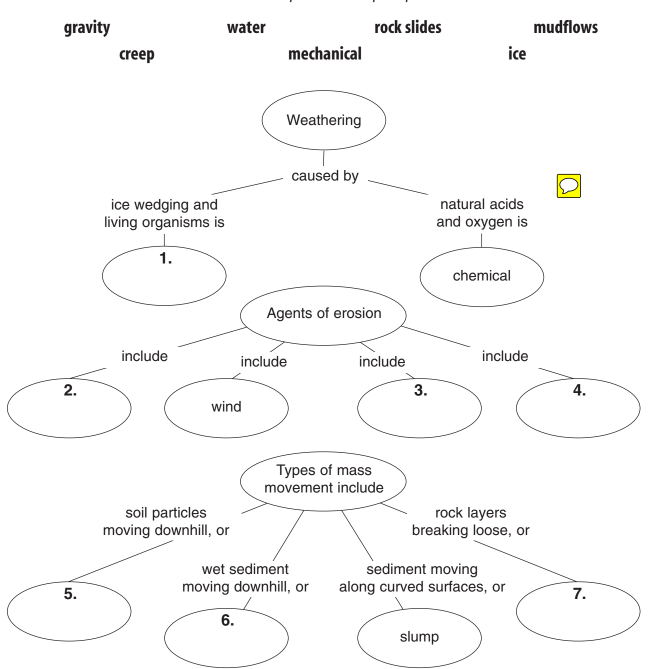
- Content Outline for Teaching
- Spanish Resources
- ✓ Teacher Guide and Answers



Overview Weathering and Erosion

Date

Directions: *Use the terms in the list below to complete the concept maps.*



Directed Reading for **Section 1** • Weathering and **Soil Formation**

Directions: Write the term that matches each description below on the spaces provided. Then rearrange the boxed letters to answer the final question.

- 1. gas that is a major cause of chemical weathering
- 2. surface land features such as flat or hilly
- 3. freezing and thawing cycle that causes potholes in roads and breaks in rocks
- 4. mixture of weathered rock, organic matter, water, and air
- 5. acid produced by some plant roots
- 6. weathering that breaks down rocks without changing them chemically
- 7. acid formed from water mixing with carbon dioxide
- 8. caused by chemical reaction of iron and oxygen
- 9. weathering that changes the chemical composition of rocks
- **10.** What is the natural process that causes rock to break down?



Directed Reading for **Section 2** • **Erosion of Earth's** Surface

	-	, write the letter of the te ass movement is ca	•	ompletes the sentence.
	a. wind	b. gravity	c. earthquakes	d. runoff
2.	The major result	of heavy rains or	melting snow and	ice is
	a. abrasion	b. creep	c. valley glaciers	d. mudflow
3 .	Sediment of different called	erent-sized particle	es left by ice from	glaciers is
	a. till	b. outwash	c. cirque	d. slump
4 .		alled are cond obstacles and be		face when sheets of
	a. gullies	b. sand bars	c. rills	d. deltas
5.	are the m	nost important age	ent of erosion on E	Earth.
	a. Winds	b. Glaciers	c. Sand dunes	d. Streams
Directions: (omplete the paragraphs	s by filling in the blanks u	ısing the terms listed bel	low.
mudf	flows	rock	gravity	ice
	glaciers	mass movem	ent	erosion
rock s	slides	water	slump	cirques
6	is th	ne wearing away ar	nd removal of 7	
material. E	rosion occurs beca	ause 8.		,
wind, and	10	sculpt	Earth's surface. Gr	avity causes differ-
ent kinds o	of 11	such	as 12	,
creep, and	13	Gravity a	also causes 14	,
layers of ro	ock breaking loose	and sliding down	slopes.	
In cold r	egions, snow can a	accumulate over m	nany years to form	huge masses of ice
		They can r		
		•		

Key Terms Weathering and Erosion

Directions: *Draw a line to connect the term on the left to its description on the right.*

1. slump	mixture of weathered rock, organic
----------	------------------------------------

matter, water, and air

2. mechanical weathering erosion caused by wind that can

lower the land's surface

3. runoff gravity causing rock or sediment to

move downhill

4. soil thick layers of loose sediment mov-

ing downhill along a curved surface

5. mass movement process in which composition of

the rock changes

6. creep wearing away and removal of rock

material

7. topography sediments moving slowly downhill

due to freezing and thawing

8. chemical weathering breaks rocks into pieces without

changing their composition

9. erosion erosion, caused by wind, that

produces smooth, polished rocks

10. deflation surface features of land that

influence type of soil

water that flows over Earth's surface

11. abrasion



Weathering and Soil Formation

Directions: Answer the following questions on the lines provided. 1. What is weathering? 2. What is the principal difference between mechanical weathering and chemical weathering? **Directions:** *Complete the following sentences using the correct terms.* 3. Two causes of mechanical weathering are ice wedging and _____ 4. Chemical weathering takes place fastest in a _____ and _____ climate. 5. _____ takes place when the composition of the rock changes. **6.** When minerals in rocks combine with ______ in the air, chemical weathering takes place. 7. _____ is a mixture of weathered rock, organic matter, water, and air. 8. The lack of thick soils on steep hills is an example of how ______ influences soil development. **Directions:** *Circle the term in parentheses that correctly completes the sentence.* 9. Ice wedging occurs because a given amount of ice has a volume (greater than, less than,

- the same as) an equal amount of water.
- **10.** A growing plant can cause (mechanical, chemical, both mechanical and chemical) weathering.
- 11. (Carbon dioxide, Oxygen, Nitrogen) in air reacts with water to dissolve rocks such as marble and limestone.
- 12. Deep soils develop quickly where rock weathers (slowly, rapidly, either slowly or quickly).
- 13. In a tropical climate, (sandy soil, clayey soil, humus) develops.
- 14. Many plants produce (carbonic acid, tannic acid, rust), which causes weathering in rocks.

	Answer the following questions on the lines provided. he difference between weathering and erosion?
2. Name fo	ur agents of erosion.
	Identify each statement as true or false. If the statement is true, write \mathbf{T} in the blank at the left. If is false, change the underlined term to make the statement true.
	3. Mass movement is caused by <u>ice</u> .
	4. <u>Creep</u> is a flow of rock or sediment along a curved surface, often down an eroded cliff.
	5. <u>Continental</u> glaciers are located near the north and south poles.
	6. The most important agent of erosion is <u>wind</u> .
	7. If you see long striations on the surface of a rock, you would suspect mass movement.

Directions: *Circle the term in parentheses that correctly completes the sentence.*

- **9.** Creep is caused by (glacial erosion, wind, gravity).
- 10. Sediment left behind when a glacier melts is called (till, loess, silt).
- 11. (Slump, Mudflow, Creep) is a mass of wet sediment that flows downhill as a result of heavy rain, melting snow and ice, or a volcano.

8. Water that flows over Earth's surface is called <u>sheet flow</u>.

- 12. The wearing down of rocks by blowing sand is called (deflation, grinding, abrasion).
- 13. Where the Mississippi River enters the Gulf of Mexico, there is a large accumulation of sediment called a (cirque, gully, delta).
- 14. When wind lifts and carries off small particles of weathered rock, it is called (deflation, deposition, abrasion).

Date Class Name



Rain Forest Soils

Tropical rain forests are very hot and steamy places. The average annual temperature is about 25°C. Rainfall is usually between 150 cm and 350 cm per year, with the greatest rainfalls reaching 900 cm per year or more. Many different living things flourish in these warm, moist conditions, but there is a difficult side to these conditions. too. While the plentiful rain and warm temperatures nurture a wide variety of plants and animals, they also make it particularly difficult for tropical rain forests to recover from deforestation.

The problem is that plants and animals cannot use all the water that falls as rain, and the Sun cannot evaporate the excess water. Therefore, excess water runs off the soil, taking nutrients and organic material with it. As a result, the layer of soil that contains nutrients is very thin.

Effects of Rapid Decomposition

Leaves falling from trees are one of the many factors that influence soil nutrients. In tropical rain forests, different trees shed their leaves at different times. This means there is only a thin layer of leaf litter on the ground at any time. Decomposers, such as bacteria and fungi, thrive in hot, wet conditions. The result is that leaf litter and other sources of nutrients break down quickly. Decomposers often can break down dead animals and plants within 24 hours.

Other plants take up the nutrients almost as soon as they are released. Rain forest trees have shallow root systems that allow them to absorb nutrients from the forest floor. They do this so rapidly that nutrients don't have time to be stored in the soil. Therefore, unlike soil in temperate forests, the humus layer of rain forest soil is very thin.

Effects of Deforestation

As long as trees and plants growing in forest soil can quickly absorb the nutrients, many living things can thrive in these conditions. When rain forests are cleared for farming or cattle grazing, however, the soil can support crops or grasses for only a few years. By then, most of the remaining nutrients have been removed. The land is then abandoned. The soil is bare and exposed to the effects of rain, heat, and wind. Erosion quickly washes away the topsoil and any remaining nutrients, leaving behind a subsurface layer called laterite. This soil is colored red by aluminum and iron oxides. Exposed to the hot Sun, this layer can become as hard as concrete. It is nearly impossible for rain forests to regrow under these conditions.

Meanwhile loggers, farmers, and cattle ranchers move to new areas of rain forest and destruction begins again. In some areas, about 2,000 trees per minute are cut down in the rain forests. Scientists estimate that an area of tropical rain forest about the size of the state of Wisconsin is being destroyed every year.

rea of transical rainforces that has been cleared?

1.	What do you think would have to be done before this could be attempted?
2.	How would the soil in a tropical rainforest be different from the soil in a tropical forest that has a wet season and a dry season?

Canada's Landscape

About a million years ago, the climate over what is now Canada began to cool, and snow accumulated to form great ice sheets across the land. As the ice became heavier, it began to move, scouring the landscape and picking up a collection of clay, sand, and gravel that acted like a giant sheet of sandpaper on the land. The glaciers moved rocks, gouged out valleys, rounded off hilltops, and shaved the sides off mountains.

Then, as the climate warmed, the glaciers melted and slowly retreated, but their imprint on the landscape can be seen even today.

Evidence Left Behind

Meeting Individual Needs

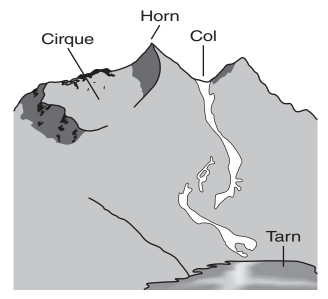
For example, Canada's mountains still show the effects with cirques, or basins, eroded out of mountaintops. There are also arêtes, jagged knifelike ridges formed where cirques on opposite sides of a mountain meet. Other features include rugged peaks called horns, where the mountain was eroded on several sides, and cols, or gaps between two mountain horns.

When the glaciers melted, the rushing water filled the depressions in the land as well. Tarns, lakes at the bottom of cirques, filled with water, while other depressions also became lakes. In fact, the present-day Great Lakes are the remains of larger lakes that filled with the enormous amount of water from the glaciers.

Glacial Features

In addition, the makeup of the land itself still shows the effects of the glaciers. Huge boulders were carried great distances and left behind when the ice retreated. Till, a mixture of clay and rock, was deposited in gently rolling plains when the glacier had picked up more debris than it could carry. Moraines, long ridges of material deposited by the melting glaciers, were formed, along with eskers, long ridges of sediment deposited in glacial streams.

All of these features can be seen when traveling through Canada's rugged terrain. While the ancient glaciers have been gone for thousands of years, the evidence of their passing still can be found.



- 1. Why is Canada an ideal location to study the effects of glacial movement?
- 2. What is a cirque, and what other features does it help form?



Weathering and Erosion

Weathering and Soil Formation Section 1

A. 1	Na	atural process that causes rocks to break down is called
В		breaks rocks into smaller pieces without
C	h	anging them chemically
1	۱.	is the freezing and thawing cycle that breaks
		rocks apart.
2	2.	Plant and burrowing exert pressure
		on rocks.
c. v	W]	hen the chemical composition of rock changes,
h	ıa	s occurred.
1	Ι.	, from water and carbon dioxide, reacts
		chemically with many rocks.
2	2.	, formed from a plant's release of tannin,
		dissolves some rock minerals.
3	3.	Oxygen can cause rocks containing iron to rust in the process of
D		—mixture of weathered rock, organic matter, water, and air that
s	uj	pports the growth of plant life
1	۱.	The affects what kind of soil develops.
2	2.	influences soil development.
3	3.	The in tropical regions increases the rate of weathering forming soil
		more quickly than in deserts.
4	1.	Rocks take, perhaps thousands of years, to weather into soil.
5	5.	affect soil development.

Meeting Individual Needs

Section 2 Erosion of Earth's Surface

A. _		
i	an	d water
В.		
	1.	
,	2.	
	3.	Rock layers break loose and slide downhill in a
	4.	mass of wet sediment that flows downhill over the ground surface
C. .		forms continental and valley glaciers.
	1.	can occur as glaciers remove loose pieces of
		rock or as dragged rock scratches rock underneath the glacier.
,	2.	Glaciers can form and steep peaks in mountains, create lakes, or
		totally remove rock from the surface.
	3.	Glaciers deposit
		a. , a mixture of different sized particles ranging from clay to
		boulders, is deposited directly from the bottom of a glacier.
		b. includes sand and gravel deposits moved by rivers from melting
		glaciers.
D. '	Wi	ind—blows small particles from Earth's surface in a process called
	1.	forms pits in rocks or polishes surfaces smooth as sediments are
		blown by strong winds.
,	2.	can form as the wind is slowed as it blows around irregular features such

3. ______, or fine silt, often collects downwind of large deserts or near glacial streams.

as rock or vegetation and deposits the sediment it carried.

E.

Note-taking Worksheet (continued)

	—water flowing on Earth's surface causes erosion.
1.	when water flows downhill as a thin sheet often
	carrying loose sediment grains
2.	and gullies are channels cut into Earth's surface and are formed as runoff
	carries sediments along.
3.	Streams have water flowing through them; they eventually flow
	into the ocean or a large lake.
4.	water in streams is the most important agent of erosion; streams shape
	more of Earth's surface than ice, wind, or gravity.

Date