Name	Date	Class
------	------	-------

Weathering and Soil Formation • Review and Reinforce

Rocks and Weathering

Understanding Main Ideas

Fill in the blanks in the table below.

Cause	Type	Description
1	Mechanical	Rock particles wear away rock.
2	Chemical	Forms from coal, oil, and gas burning
Freezing and thawing	3	Breaks rock by ice wedging
Carbon dioxide	4	Forms carbonic acid in water
5	Chemical	Weathers marble and limestone
6	Mechanical	Burrowing in the ground breaks rock.
Plant growth	7	Roots pry apart cracks in rock.
Living organisms	8	Produce weak acid that weathers rock
Oxygen	9	Causes rust on some rock

Answer the following questions on a separate sheet of paper.

- **10.** How does erosion differ from weathering?
- **11.** What factors determine the rate of weathering?

Building Vocabulary

 $Fill\ in\ the\ blank\ to\ complete\ each\ statement.$

12.	is the movement of rock particles by wind,
	water, ice, or gravity.
13.	means that a material has spaces that allow
	water to seep through it.
14.	The process that breaks down rock and other materials at Earth's surface is called
15.	The grinding away of rock by other rock particles is called
16.	The process by which ice widens and deepens cracks in rocks is called