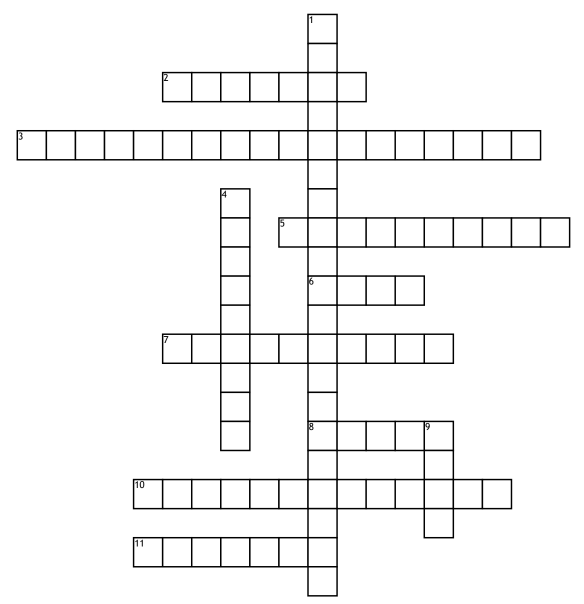
Name:	Date:	Period:	

Weathering, Erosion and Soil



Across

- 2. soild layer of rock beneath the soil
- 3. the process that breaks down rocks chemically (ex: water, oxygen, carbon dioxide, 11. the removal of rock particles by wind, acid rain)
- **5.** When water expands and freezes creating cracks in rocks. Over time water continues to seep into rock creating bigger cracks eventually breaking the rock into pieces
- **6.** soil that is made up of equal parts sand, silt and clay
- 7. the process that breaks down rock and other substances at the earth's surface

- 8. a dark colored substances that forms as remains of animals or plants decay
- **10.** how well soil supports plant growth
- water, ice, or gravity

- 1. type of weathering where the rocks are physically broken down into smaller pieces
- 4. the material is full of tiny connected spaces that allow water to seep through it
- 9. loose weathered material on the Earth's surface in which plants can grow