Chapter 8

Use with Section 1

REINFORCEMENT

Weathering

Weathering includes mechanical weathering and chemical weathering. Mechanical weathering is any process that breaks up rock without changing its chemical composition. Chemical weathering is any process in which water, air, or other substances react with the minerals in the rock and change the chemical composition of the rock.

| Decide if the following descriptions are examples of mechanical weathering or chemical weathering. Write the word "mechanical" or "chemical" in the blank at the left. | |
|--|---|
| 1. N | Mosses growing on the surface of rocks, producing pits in the rocks |
| 2. T | The wedging of tree roots along natural joints in granite outcrops |
| 3. I. | imestone dissolved by carbonic acid |
| 4. T | The oxidation of minerals that contain iron |
| 5. A | Animal burrows dug in rock that let in water and air |
| 6. R | Repeated freezing and thawing of water that cracks rock |
| 7. T | The action of water, salt, and air on car fenders and panels |
| 8. A | Acids from plant roots which break up rocks |
| 9. F | Formation of potholes in streets during severe winters |
| 10. I. | ifted sections of sidewalk along tree-lined streets |
| 11. A | A small rock falling from a cliff |
| 12. F | eldspar mixing with acidic groundwater and producing clay minerals |
| 13. H | Halite in rocks dissolving in water |
| 14. D | Decaying plants dissolving some of the minerals in rocks |
| 15. T | ree roots cracking the concrete foundation of a house |