



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

### Match each of the following terms to its definition:

Alpine glacier

Continental glacier

Chemical weathering

Acid rain

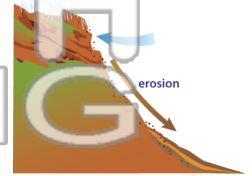
Erosion

Abrasion

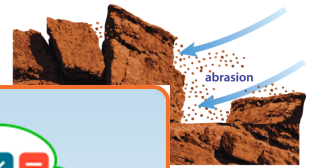
Alluvial fan

Continental plates

1. \_\_\_\_\_ - a process by which weathered rock and soil is transported to a new location; the wearing away of the Earth's surface by rain, wind, snow and ice



2. \_\_\_\_\_ - a type of mechanical erosion that occurs when one rock grinds against another



3. \_\_\_\_\_  
chemical

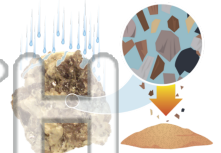
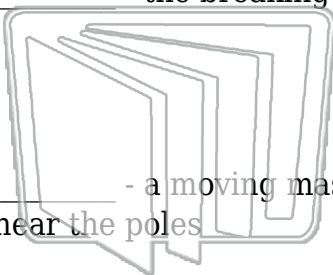


4. \_\_\_\_\_  
or hill, w

5. \_\_\_\_\_  
mountain

**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

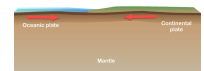
6. \_\_\_\_\_ - the breaking down of rock by chemical reactions



7. \_\_\_\_\_ - a moving mass of ice that forms across large geographic regions near the poles



8. \_\_\_\_\_ - tectonic plates under land





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

**Match each of the following terms to its definition:**

Alpine glacier

Continental glacier

Chemical weathering

Acid rain

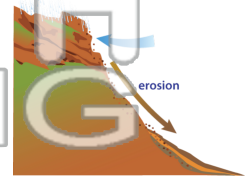
Erosion

Abrasion

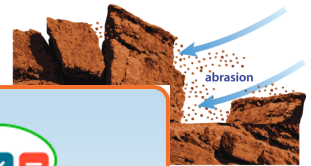
Alluvial fan

Continental plates

**1. erosion** - a process by which weathered rock and soil is transported to a new location; the wearing away of the Earth's surface by rain, wind, snow and ice



**2. abrasion** - a type of mechanical erosion that occurs when one rock grinds against another



**3. acid rain**  
weathering

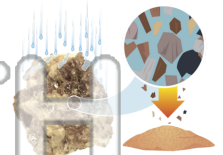


**4. alluvial fan**  
or hill, w

**5. alpine**  
mountain

**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

**6. chemical weathering** - the breaking down of rock by chemical reactions



**7. continental glacier** - a moving mass of ice that forms across large geographic regions near the poles



**8. continental plates** - tectonic plates under land

