

## Earth - Inside and Out



Name Class Date Match each of the following terms to its definition: Erosion Aftershocks Alpine glacier Active transport Alluvial fan Abrasion. Acid rain Conduction - approcess by which weathered rock and soil is transported 1. \_\_ to a new location; the wearing away of the Earth's surface by rain, wind, snow and ice - the transfer of heat energy from the contact of one object to another 3. grinds ag chemical **PREVIEW** Please Sign In or Sign Up to download **5**. the printable version of this worksheet that uses - smaller earthquakes that follow a major earthquake and occur near the focus of the original earthquake - a triangular deposit of sediment at the foot of a mountain or hill, where a river or stream empties into a flat, low-lying plain **8.** - a moving mass of ice that forms at high altitudes on mountains; also called valley glaciers



## Earth - Inside and Out



Name Class Date Match each of the following terms to its definition: Erosion Aftershocks Alpine glacier Active transport Alluvial fan Acid rain Abrasion. Conduction 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. conduction** - the transfer of heat energy from the contact of one object to another 3. abras against a 4. acid r weatheri **PREVIEW** Please Sign In or Sign Up to download 5. active the printable version of this worksheet proteins 6. aftershocks - smaller earthquakes that follow a major earthquake and occur near the focus of the original earthquake 7. alluvial fan - a triangular deposit of sediment at the foot of a mountain or hill, where a river or stream empties into a flat, low-lying plain 8. alpine glacier - a moving mass of ice that forms at high altitudes on mountains; also called valley glaciers