

How Does the Earth's Surface Change?



Class Name Match each of the following terms to its definition: Crust Landform Glacier Deposition Elevation Desert Earthquake **Erosion** - the solid outermost layer of the Earth 1. - the process of soil, rock, or sand being deposited or added to a landform by the forces of orosion 3. **PREVIEW** movemei Please Sign In or Sign Up to download the printable version of this worksheet 5. level - the process by which soil, rock, or sand is moved or worn away by water wind, and glaciers - a large, thick sheet of moving ice - part of Earth's surface that formed naturally and has a certain shape



How Does the Earth's Surface Change?



Class Name Date Match each of the following terms to its definition: Crust Landform Glacier Deposition Elevation Desert Earthquake **Erosion** 1. Crust the solid outermost layer of the Earth 2. **Deposition** - the process of soil, rock, or sand being deposited or added to a landform by the forces of eregion 3. Deser 4. Earth **PREVIEW** movemei Please Sign In or Sign Up to download the printable version of this worksheet 5. Eleva level 6. Erosion - the process by which soil, rock, or sand is moved or worn away by water wind, and glaciers 7. Glacier - a large, thick sheet of moving ice 8. Landform - part of Earth's surface that formed naturally and has a certain shape