

How Does the Earth's Surface Change?



Name Class Date Match each of the following terms to its definition: Mountain Landform Ocean Plain Sand dune Glacier River - a large, thick sheet of moving ice 1. _ - part of Earth's surface that formed naturally and has a certain s 3. through 4. **PREVIEW** than the Please Sign In or Sign Up to download the printable version of this worksheet 5. landmass - a large, flat area of land with no trees - a natural stream of water that flows into the ocean, lake or another stream 8. _____ - a ridge of sand created by the wind



How Does the Earth's Surface Change?



Class Name Match each of the following terms to its definition: Mountain Landform Ocean Plain Sand dune Glacier River Lava 1. Glacier - a large, thick sheet of moving ice 2. Landform - part of Earth's surface that formed naturally and has a certain s 3. Lava volcano. 4. Moun **PREVIEW** than the Please Sign In or Sign Up to download the printable version of this worksheet 5. Ocear 6. Plain - a large, flat area of land with no trees 7. River - a natural stream of water that flows into the ocean, lak another stream **8. Sand dune** - a ridge of sand created by the wind