

Landforms, Rocks and soil



Name Class Date____ Match each of the following terms to its definition: Soil Sediment. Sea stack Volcano Sedimentary rock Soil profile Tectonic plate Topographic map **1.** _ an isolated stack of eroded bedrock surrounded by ocean water - a mixture of soil, rock, clay and sand transpor it is mad **PREVIEW** Please Sign In or Sign Up to download **5.** the printable version of this worksheet uppermo - a map that shows many features (such as water, roads and landmarks) but also uses contour lines to precisely represent the size, shape and elevation of the features of the land 7. - an opening in the Earth's crust from which hot, melted rock forcefully comes out when pressure is built up inside the Earth; a mountain that forms when magma erupts from and pours out onto the Earth's crust **8.** - individual pieces of the Earth's crust that move relative to one another



Landforms, Rocks and soil



Name Class Date Match each of the following terms to its definition: **Sediment** Soil Sea stack Volcano Sedimentary rock Tectonic plate Soil profile Topographic map 1. sea stack - an isolated stack of eroded bedrock surrounded by ocean water 2. sediment - a mixture of soil, rock, clay and sand 3. sedim erosion. 4. soil up of sev **PREVIEW** Please Sign In or Sign Up to download 5. soil p the printable version of this worksheet uppermo **6. topographic map** - a map that shows many features (such as water, roads and landmarks) but also uses contour lines to precisely represent the size, shape and elevation of the features of the land 7. volcano - an opening in the Earth's crust from which hot, melted rock forcefully comes out when pressure is built up inside the Earth; a mountain that forms when magina erupts from and pours out onto the Earth's crust 8. tectonic plate - individual pieces of the Earth's crust that move relative to one another