

Rocks, Soil and water



Name Class Date Match each of the following terms to its definition: Ground water Earthquake Weathering Sand Erosion Water cycle Evaporation Lava ڃ - the movement and recycling of the Earth's water from the 1. Earth's surface to the atmosphere and back again **2.** - tiny pieces of broken rock often found on a beach 3. and smal to a new **PREVIEW** snow and Please Sign In or Sign Up to download 5. the printable version of this worksheet to shake released waves **6.** - the process of a liquid changing into a gas (vapor); evaporation occurs when the sun warms the water on Earth and some of that water changes into water vapor which then goes into the air 7. _____ - water that collects in the soil, sand and rocks below the Earth's surface **8.** - liquid (molten) rock that is extruded through the surface of the Earth's crust; melted rock that comes above the Earth's surface



Rocks, Soil and water



Name Class Date Match each of the following terms to its definition: Ground water Earthquake Weathering Sand Water cycle Erosion Evaporation lava 🚄 1. water cycle - the movement and recycling of the Earth's water from the Earth's surface to the atmosphere and back again 2. sand - tiny pieces of broken rock often found on a beach 3. weath and smal 4. erosid new loca **PREVIEW** and ice Please Sign In or Sign Up to download 5. earth the printable version of this worksheet to shake released waves **6. evaporation** - the process of a liquid changing into a gas (vapor); evaporation occurs when the sun warms the water on Earth and some of that water changes into water vapor which then goes into the air 7. ground water - water that collects in the soil, sand and rocks below the Earth's surface **8. lava** - liquid (molten) rock that is extruded through the surface of the Earth's crust: melted rock that comes above the Earth's surface