

Rocks, Soil and water



Name Class Date Match each of the following terms to its definition: Water runoff Rock Ground water Lava Water cycle Volcano Precipitation Soil water that collects in the soil, sand and rocks below the 1. Earth's surface - liquid (molten) rock that is extruded through the surface of the Earth's crust; melted rock that comes above the Earth's surface sleet, or minerals **PREVIEW** Please Sign In or Sign Up to download 5. the printable version of this worksheet it is mad - 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 7. _____ - water that falls to Earth as precipitation, and runs off of hills and mountains into lakes, rivers, and oceans **8.** - the movement and recycling of the Earth's water from the Earth's surface to the atmosphere and back again



Rocks, Soil and water



Name Class Date Match each of the following terms to its definition: Water runoff Rock Ground water Lava Water cycle Volcano Precipitation Soil water that collects in the soil, sand and rocks below the 1. ground water Earth's surface 2. lava - liquid (molten) rock that is extruded through the surface of the Earth's crust; melted rock that comes above the Earth's surface 3. preci sleet, or 4. rock sometime **PREVIEW** Please Sign In or Sign Up to download 5. soil the printable version of this worksheet up of sev **6. 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 magma erupts from and pours out onto the Earth's crust 7. water runoff - water that falls to Earth as precipitation, and runs off of hills and mountains into lakes, rivers, and oceans **8. water cycle** - the movement and recycling of the Earth's water from the Earth's surface to the atmosphere and back again