

## Volcanoes



Class Date Name Match each of the following terms to its definition: Volcanic neck Aa lava Magma Tectonic plate Pahoehoe lava Ring of Fire Shield volcan Viscosity - liquid (molten) rock that is under the Earth's crust 1. \_ hot fast-moving lava that cools in a coiled, ropelike form; hotter than a 3. Pacific O 4. **PREVIEW** lava Please Sign In or Sign Up to download the printable version of this worksheet 5. one anot - a liquid's resistance to flow - a landform that is created when magma hardens in a volcano's pipe and is weathered over time - slow-moving lava that cools with jagged edges; cooler than pahoehoe



## Volcanoes



Name Class Date Match each of the following terms to its definition: Volcanic neck Aa lava Magma Tectonic plate Pahoehoe lava Ring of Fire Shield volcan Viscosity 1. magma - liquid (molten) rock that is under the Earth's crust **2. pahoehoe lava** - hot fast-moving lava that cools in a coiled, ropelike form; hotter than a 3. Ring Pacific O 4. shield **PREVIEW** lava Please Sign In or Sign Up to download the printable version of this worksheet 5. tector to one ar 6. viscosity - a liquid's resistance to flow 7. volcanic neck - a landform that is created when magma hardens in a volcano's pipe and is weathered over time 8. aa lava - slow-moving lava that cools with jagged edges; cooler than pahoehoe