

Volcanoes



Class Date Name Match each of the following terms to its definition: Dormant volcano Pahoehoe lava Hot spot volcano Geyser Extinct volcano Hot spring Magma Lava 🍃 - a volcano that is not currently active but will probably erupt in the future 2. - a volcano that will probably never erupt again a fountai **PREVIEW** into a na Please Sign In or Sign Up to download the printable version of this worksheet 5. near the - liquid (molten) rock that is extruded through the surface of the Earth's crust - liquid (molten) rock that is under the Earth's - hot fast-moving lava that cools in a coiled, ropelike form; hotter than aa



Volcanoes



Name_____ Class_____ Date____

Match each of the following terms to its definition:

Pahoehoe lava

Dormant volcano

Hot spot volcano

Geyser

Lava

Extinct volcano

Hot spring

Magma

1. dormant volcano - a volcano that is not currently active but will probably erupt in the future



2. extinct volcano - a volcano that will probably never erupt again



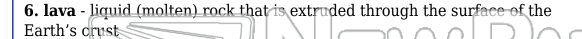


4. hot s₁ a natural

PREVIEW

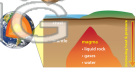
5. hot s is near th

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet





7. magma - liquid (molten) rock that is under the Earth's crust



8. pahoehoe lava - hot fast-moving lava that cools in a coiled, ropelike form; hotter than aa

