

Volcanoes



Class Name____ Match each of the following terms to its definition: Ring of Fire Pillow lava Pahoehoe lava Vent Snield volcano Obsidian Volcano Stratovolcano volcanic glass which forms from fast-cooling lava 1. which for 4. **PREVIEW** Pacific O Please Sign In or Sign Up to download the printable version of this worksheet 5. lava - a volcano with explosive eruptions that is formed by alternating of layers of pyroclastic material and lava flows; also called a composite volcano - the tube that allows magma to flow from a magma chamber to the surface of the crust to form a 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



Volcanoes



Name Class Date

Match each of the following terms to its definition:

Pillow lava

Ring of Fire

Pahoehoe lava

Vent

Obsidian

Shield volcano

Volcano

Stratovolcano

1. obsidian - volcanic glass which forms from fast-cooling/lava



2. pahoehoe lava -

3. pillow which for



4. Ring

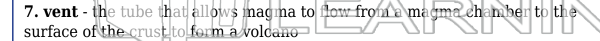
Pacific O

PREVIEW

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

5. shield lava

6. stratovolcano - a volcano with explosive eruptions that is formed by alternating of layers of pyroclastic material and lava flows; also called a composite volcano



8. 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

