



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

### Match each of the following terms to its definition:

Viscosity

Dome mountain

Aa lava

Volcano

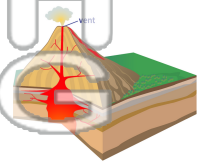
Volcanic neck

Tectonic plate

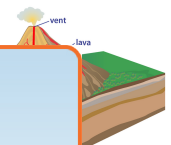
Hot spring

Vent

1. \_\_\_\_\_ - the tube that allows magma to flow from a magma chamber to the surface of the crust to form a volcano



2. \_\_\_\_\_ - an opening in the Earth's crust from which hot, melted rock forcefully comes out when pressure is built up inside the Earth's crust



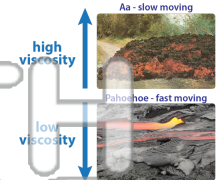
3. \_\_\_\_\_ the Earth's crust



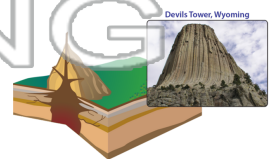
4. \_\_\_\_\_ into a narrow channel

5. \_\_\_\_\_ one another

6. \_\_\_\_\_ - a liquid's resistance to flow



7. \_\_\_\_\_ - a landform that is created when magma hardens in a volcano's pipe and is weathered over time



8. \_\_\_\_\_ - slow-moving lava that cools with jagged edges; cooler than pahoehoe





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

**Match each of the following terms to its definition:**

Viscosity

Dome mountain

Aa lava

Volcano

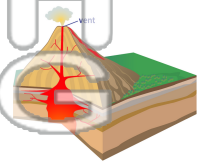
Volcanic neck

Tectonic plate

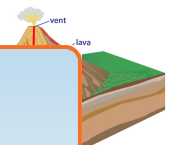
Hot spring

Vent

1. **vent** - the tube that allows magma to flow from a magma chamber to the surface of the crust to form a volcano



2. **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



3. **dome** below the



4. **hot spring** a natural

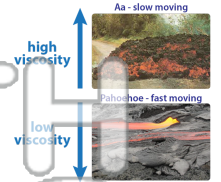


5. **tectonic plate** to one another

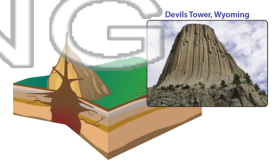
**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



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

