



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Volcanic neck

Aa lava

Magma

Tectonic plate

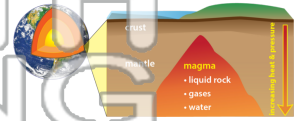
Ring of Fire

Pahoehoe lava

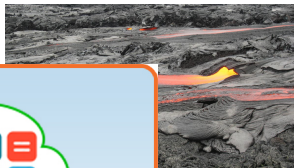
Shield volcano

Viscosity

1. _____ - liquid (molten) rock that is under the Earth's crust



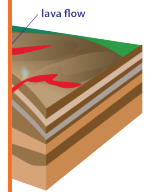
2. _____ - hot fast-moving lava that cools in a coiled, ropelike form; hotter than _____



3. _____ Pacific O



4. _____ lava

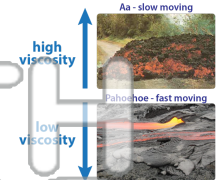


5. _____ one anot

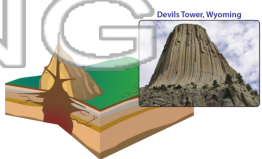
PREVIEW
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



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:

Volcanic neck

Aa lava

Magma

Tectonic plate

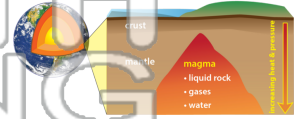
Ring of Fire

Pahoehoe lava

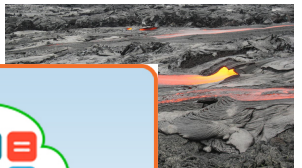
Shield volcano

Viscosity

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



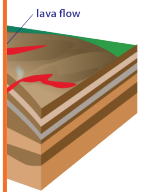
2. **pahoehoe lava** - hot fast-moving lava that cools in a coiled, ropelike form; hotter than aa



3. **Ring of Fire** - Pacific Ocean



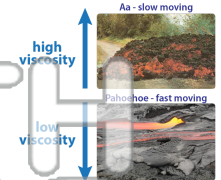
4. **shield volcano** - lava



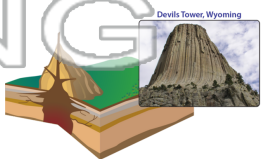
5. **tectonic plate** - to one another



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



PREVIEW

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