

CHECK YOUR UNDERSTANDING

JUMBLED LETTERS

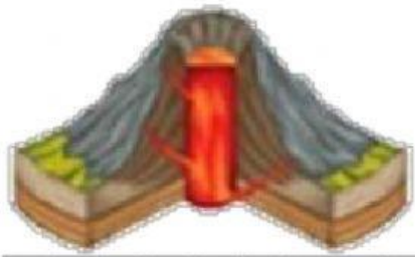
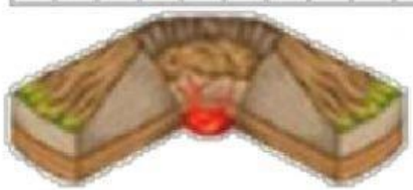
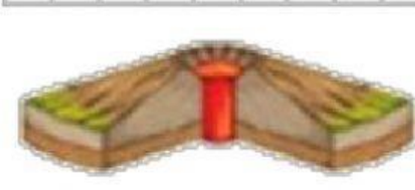
Instructions: Rearrange the letters to match the description below.

<p>AVLA</p> <p>It's magma that went up the surface during an eruption.</p>	<p>AMAGM</p> <p>It's molten rock sitting underneath the Earth's crust.</p>	<p>LSLI</p> <p>A flat piece of rock formed when magma hardens in a crack in a volcano.</p>	<p>NAKFL</p> <p>The side of a volcano.</p>
<p>HRLAA</p> <p>Volcanic material mixed with water from streams or snow and ice.</p>	<p>ARCKC</p> <p>Openings stemming down into the pool of magma.</p>	<p>SUEOLARMF</p> <p>Holes, cracks, or fissures are in the surface near volcanoes.</p>	<p>MBSBO</p> <p>Large projectiles (more than 64mm (2.5 inches) in dia) flying through the air.</p>
<p>TEVN</p> <p>The weak point in the Earth's crust where hot magma has been able to rise from the magma chamber and reach the surface.</p>	<p>SHA</p> <p>Consists of small pieces of pulverized rock, minerals and volcanic glass created during a volcanic eruption.</p>	<p>PRCOLAYSICT</p> <p>A fast-moving current of hot gas and rock that is moving away from a volcano.</p>	<p>ERCATR</p> <p>Circular depressions or basins caused by volcanic activity.</p>

ACTIVITY #4

JUMBLED LETTERS

Instructions: Rearrange the letters to form the correct type of volcano.

 <p>N I C C O R N D E E</p>	 <p>I T C E S O O P M</p>	 <p>A D M O L E A V</p>
 <p>R A C A L E D</p>	 <p>E S L H I D</p>	 <p>S U S E I R F</p>

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