



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

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

Dormant volcano

Extinct volcano

Aa lava

Active volcano

Composite volcano

Dome mountain

Caldera

Cinder cone volcano

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



2. \_\_\_\_\_ - a volcano that is erupting or showing signs of erupting soon

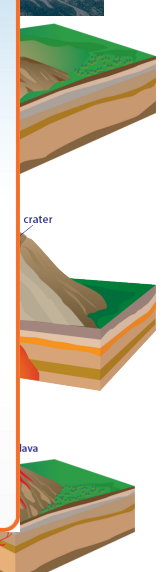


3. \_\_\_\_\_ the volcano



4. \_\_\_\_\_ ash and lava

5. \_\_\_\_\_ ash and lava



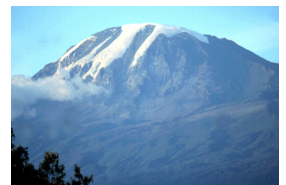
6. \_\_\_\_\_ - a mountain formed by the uplift of hardened magma below the Earth's surface



7. \_\_\_\_\_ - a volcano that is not currently active but will probably erupt in the future



8. \_\_\_\_\_ - a volcano that will probably never erupt again





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

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

Dormant volcano

Extinct volcano

Aa lava

Active volcano

Composite volcano

Dome mountain

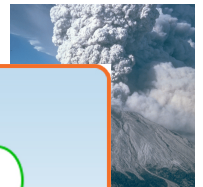
Caldera

Cinder cone volcano

1. **aa lava** - slow-moving lava that cools with jagged edges; cooler than pahoehoe



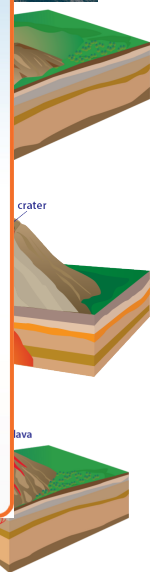
2. **active volcano** - a volcano that is erupting or showing signs of erupting soon



3. **caldera** volcano



4. **cinder cone** accumulation



5. **composite** layers of

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

6. **dome mountain** - a mountain formed by the uplift of hardened magma below the Earth's surface



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



8. **extinct volcano** - a volcano that will probably never erupt again

