



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Explosive volcano

Aa lava

Composite volcano

Geyser

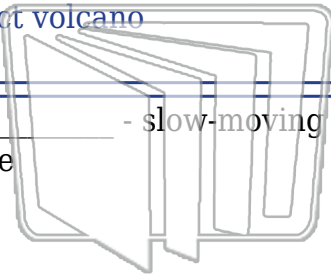
Extinct volcano

Caldera

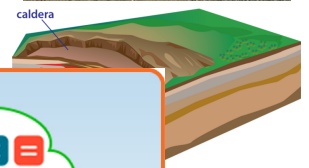
Cinder cone volcano

Dormant volcano

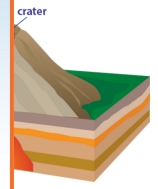
1. _____ - slow-moving lava that cools with jagged edges; cooler than pahoehoe



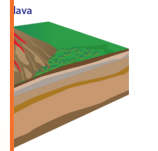
2. _____ - a large depression on the top of a volcano formed when the volcano collapses into an empty magma reservoir



3. _____ ash and l



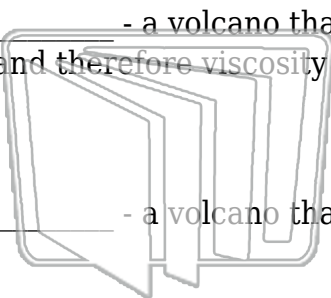
4. _____ ash and l



5. _____ erupt in

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

6. _____ - a volcano that erupts explosively due to the high silica content and therefore viscosity of the lava



7. _____ - a volcano that will probably never erupt again



8. _____ - heated groundwater that builds up pressure and erupts in a fountain of water and steam





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Explosive volcano

Aa lava

Composite volcano

Geyser

Extinct volcano

Caldera

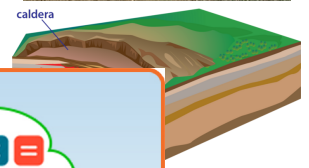
Cinder cone volcano

Dormant volcano

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



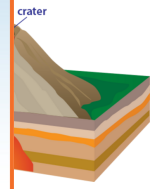
2. **caldera** - a large depression on the top of a volcano formed when the volcano collapses into an empty magma reservoir



3. **cinder**
accumulation

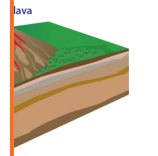


4. **composite**
layers of



5. **dormant**
erupt in

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



6. **explosive volcano** - a volcano that erupts explosively due to the high silica content and therefore viscosity of the lava



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



8. **geyser** - heated groundwater that builds up pressure and erupts in a fountain of water and steam

