

Volcanoes



Class Date Name____ Match each of the following terms to its definition: Dormant volcano Extinct volcano Aa lava Active volcano Dome mountain Composite volcano Caldera Cinder cone volcano - slow-moving lava that cools with jagged/edges; cooler than pahoehoe - a volcano that is erupting or showing signs of erupting soon 3. the volca **PREVIEW** ash and Please Sign In or Sign Up to download the printable version of this worksheet 5. ash and - a mountain formed by the uplift of hardened magma below the Earth's surface - a volcano that is not currently active but will probably erupt in the future **8.** - a volcano that will probably never erupt again



Volcanoes



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. calde volcano o



4. cinde accumula

PREVIEW

Please Sign In or Sign Up to download the printable version of this worksheet

5. comp lavers of

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

