

Volcanoes



Class Date Name Match each of the following terms to its definition: Explosive volcano Aa lava Composite volcano Geyser Caldera Extinct volcano Cinder cone volcano Dormant volcano - 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 ampty magnetic recording. ash and **PREVIEW** ash and l Please Sign In or Sign Up to download the printable version of this worksheet 5. erupt in - a volcano that crupts explosively due to the high silica content and therefore viscosity of the lava - a volcano that will probably never erupt again - heated groundwater that builds up pressure and erupts in a fountain of water and steam



Volcanoes



Class Name Date Match each of the following terms to its definition: Explosive volcano Aa lava Composite volcano Geyser Caldera Extinct volcano 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 collangos into an amptu magna recorreir 3. cinde accumula 4. comp **PREVIEW** lavers of Please Sign In or Sign Up to download the printable version of this worksheet 5. dorma erupt in 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