

Rocks



Class Name Match each of the following terms to its definition: Chemical sedimentary Contact metamorphism Igneous rock Lava rock Texture Foliated metamorphic Clastic sedimentary Felsic -- how something feels when you tough it 1. - sedimentary rock formed by the chemical precipitation of mineral meterial from accor water (such as a mount limestone and halita) 3. **PREVIEW** contact v Please Sign In or Sign Up to download the printable version of this worksheet - metamorphic rock characterized by layered mineralization - rocks that are formed underground when melted rock, called magma, deep below the Earth's surface, becomes trapped in small areas underground; they are formed above ground when lava erupts from a volcano and then cools - liquid (molten) rock that is extruded through the surface of the Earth's crust; melted rock that comes above the Earth's surface



Rocks



Name_____ Date____

Match each of the following terms to its definition:

Chemical sedimentary Contact metamorphism rock

Igneous rock

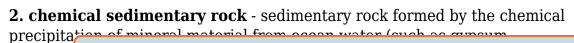
Lava

Felsic _

Foliated metamorphic

Clastic sedimentary

1. texture - how something feels when you touch it



Texture

limeston

3. clasti other roc



5. felsic



Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

6. foliated metamorphic rock - metamorphic rock characterized by layered mineralization

- 7. igneous rock rocks that are formed underground when melted rock, called magma, deep below the Earth's surface, becomes trapped in small areas underground; they are formed above ground when lava erupts from a volcano and then cools
- **8. lava** liquid (molten) rock that is extruded through the surface of the Earth's crust; melted rock that comes above the Earth's surface

