

Rocks II



Class Date Name_____ Match each of the following terms to its definition: Chemical sedimentary Lava Mafic Contact metamorphism rock Clastic sedimentary Felsic Igneous rock Foliated metamorphic rock - sedimentary rock formed by the chemical precipitation of mineral material from ocean water (such as gypsum, limestone and halite) **2.** - sedimentary rock composed of fragments of other rock 3. contact v **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet - 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 7. - liquid (molten) rock that is extruded through the surface of the Earth's crust-melted rock that comes above the Earth's surface **8.** - a description of very dark, iron- and magnesium-rich igneous rocks



Rocks II



Name Class Date

Match each of the following terms to its definition:

Chemical sedimentary rock

Lava

Mafic

Contact metamorphism

Clastic sedimentary rock

Felsic

Igneous rock

Foliated metamorphic rock

limestone and halite)

1. chemical sedimentary rock - sedimentary rock formed by the chemical precipitation of mineral material from ocean water (such as gypsum)



2. clastic sedimentary rock - sedimentary rock composed of fragments of

other rock

3. conta from being



4. felsic

PREVIEW

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

5. foliat lavered r

- **6. 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
- 7. lava liquid (molten) rock that is extruded through the surface of the Earth's crust-melted rock that comes above the Earth's surface
- 8. mafic a description of very dark, iron- and magnesium-rich igneous rocks



