

Rocks II



Class Name Match each of the following terms to its definition: Lava Mafic Nonfoliated Regional metamorphic rock metamorphism Rock cycle Igneous rock Metamorphic rock Organic sedimentary - 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 2. _____ - liquid (molten) rock that is extruded through the surface of the Earth's great moltad rock that some above the Earth's surface 3. igneous i 4. **PREVIEW** pressure the extre together Please Sign In or Sign Up to download the printable version of this worksheet **5.** arranger - sedimentary rock formed by the accumulation of shell material on the ocean floor - metamorphism of a rock caused by intense pressure such as mountain formation **8.** - the interconnection of geologic processes by which one rock type is turned into another rock type



Rocks II



Name Class Date

Match each of the following terms to its definition:

Lava

Mafic

Nonfoliated metamorphic rock

Regional metamorphism

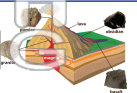
Igneous rock

Rock cycle

Metamorphic rock

Organic sedimentary

1. 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



2. lava - liquid (molten) rock that is extruded through the surface of the Earth's cruet malted rock that comes above the Earth's curface

3. mafic rocks



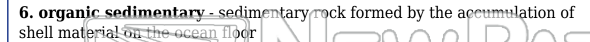


4. metai pressure the extre together

5. nonfo random a

PREVIEW

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





7. regional metamorphism - metamorphism of a rock caused by intense pressure such as mountain formation

