

## Rocks II



Class Date\_ Name\_\_\_\_ Match each of the following terms to its definition: Extrusive Chemical sedimentary Magma Regional metamorphism rock Sedimentary rock Organic sedimentary Rock cycle Intrusive igneous rock sedimentary rock formed by the accumulation of shell material on the ocean floor - metamorphism of a rock caused by intense pressure such 3. rock type **PREVIEW** transpor Please Sign In or Sign Up to download the printable version of this worksheet 5. hardens - igneous rock that is trapped and hardens under the Earth's crust - liquid (molten) rock that is trapped under the Earth's crust - sedimentary rock formed by the chemical precipitation of mineral material from ocean water (such as gypsum, limestone and halite)



## Rocks II



Name Class Date Match each of the following terms to its definition: Extrusive Chemical sedimentary Magma Regional metamorphism rock Rock cycle Sedimentary rock Organic sedimentary Intrusive igneous rock 1. organic sedimentary - sedimentary rock formed by the accumulation of shell material on the ocean floor 2. regional metamorphism - metamorphism of a rock caused by intense as mountain formation pressure and 3. rock type is tu 4. sedim **PREVIEW** erosion. Please Sign In or Sign Up to download the printable version of this worksheet 5. extru hardens **6. intrusive igneous rock** - igneous rock that is trapped and hardens under the Earth's crust 7. magma - liquid (molten) rock that is trapped under the Earth's crus **8. chemical sedimentary rock** - sedimentary rock formed by the chemical precipitation of mineral material from ocean water (such as gypsum, limestone and halite)