

The Rock Cycle



Class Date Name_____ Match each of the following terms to its definition: Organic sedimentary Magma Rock cycle Intrusive igneous rock Chemical sedimentary Regional Extrusive Sedimentary rock metamorphism - 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)



The Rock Cycle



Name Class Date Match each of the following terms to its definition: Magma Rock cycle Organic sedimentary Intrusive igneous rock Chemical sedimentary Regional Extrusive Sedimentary rock metamorphism 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 pressure auch as mountain formation 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)