

## Rocks



Class Date Name\_\_\_\_ Match each of the following terms to its definition: Organic sedimentary Regional Magma Intrusive igneous rock metamorphism Extrusive Stratification Sedimentary rock Rock cycle - 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 - igneous rock that comes out onto the Earth's surface and hardens - igneous rock that is trapped and hardens under the Earth's crust **8.** - liquid (molten) rock that is trapped under the Earth's crust



## Rocks



Class Name Date Match each of the following terms to its definition: Organic sedimentary Regional Magma Intrusive igneous rock metamorphism Extrusive Stratification Sedimentary rock Rock cycle 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 and 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. strati 6. extrusive - igneous rock that comes out onto the Earth's surface and hardens 7. intrusive igneous rock igneous rock that is trapped and hardens under the Earth's crust 8. magma - liquid (molten) rock that is trapped under the Earth's crust