

## Rocks, Minerals, and soil



Name Class Match each of the following terms to its definition: Sedimentary rock Soil Igneous rock Luster Texture Sediment. Magma Rock - a naturally occurring solid mixture of one or more 1. minerals that sometimes contains organic materials - a mixture of soil, rock, clay and sand transpor it is mad **PREVIEW** Please Sign In or Sign Up to download 5. the printable version of this worksheet light refl metallic 6. - liquid (molten) rock that is trapped under the Earth's crust - how something feels when you touch it - 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



## Rocks, Minerals, and soil



Class Name Date Match each of the following terms to its definition: Soil Sedimentary rock Igneous rock Luster Texture Sediment Magma Rock 1. rock - a naturally occurring solid mixture of one or more minerals that sometimes contains organic materials 2. sediment - a mixture of soil, rock, clay and sand 3. sedim erosion. 4. soil up of sev **PREVIEW** Please Sign In or Sign Up to download 5. luster the printable version of this worksheet reflects of metallic **6. magma** - liquid (molten) rock that is trapped under the Earth's crust 7. texture - how something feels when you touch it **8. 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