

Rocks and minerals



Name Class Match each of the following terms to its definition: Rock cycle Rock Metamorphism Sandstone Mohs Hardness Scale Organic sedimentary Mineral Ore - the geologic processes by which one rock is turned into another due to intense heat and pressure; literally means **2.** - a solid, inorganic material with a crystal structure that is formed by natural processes, nutrients that are absorbed by plants from the soil and 3. 1-10: 1 (**PREVIEW** economic economic Please Sign In or Sign Up to download the printable version of this worksheet 5. material - a naturally occurring solid mixture of one or more minerals that sometimes contains organic materials 7. - the intercornection of geologic processes by which one rock type is turned into another rock type **8.** - a type of sedimentary rock made up of tiny pieces of guartz about the size of a grain of sand



Rocks and minerals



Name Class Date Match each of the following terms to its definition: Rock cycle Rock Metamorphism Sandstone Mohs Hardness Scale Organic sedimentary Mineral Ore 1. metamorphism - the geologic processes by which one rock is turned into another due to intense heat and pressure; literally means **2. mineral** - a solid, inorganic material with a crystal structure that is formed by natural processes, nutrients that are absorbed by plants from the soil and 3. Mohs from 1-1 4. ore - r **PREVIEW** profitable Please Sign In or Sign Up to download the printable version of this worksheet 5. organ shell mat 6. rock - a naturally occurring solid mixture of one or more minerals that sometimes centains organic materials 7. rock cycle - the interconnection of geologic processes by which one rock type is turned into another rock type **8. sandstone** - a type of sedimentary rock made up of tiny pieces of quartz about the size of a grain of sand