

## Rocks and minerals



Name Class Date Sometimes, magma finds spaces under the Metamorphic rocks surface to cool and harden over a long are rocks that have period of time. What happens while the changed due magma hardens? It breaks apart A cold temperatures It melts again B sediment breaking apar Metal pieces C heavy rainfall form in rocks. heat and pressure Crystals of minerals form in 3 Metamorphic rocks form through years What types of rocks can become of heat and pressure. What causes the pressure below the earth's surface? metamorphic 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 and sedimentary rocks. rock(s) \_ years. can change from one type of rock to another. A hundreds of B dozens of A All three types of C thousands Igneous and metamorphi Only sedimentary D a few Only metamorphic 9 What does The rock cycle is a(n) A the water A short-lived SEDIMENTARY cycle **B** open B the rock C closed cycle **D** ongoing C the nitrogen cycle D the oxygen cycle



## Rocks and minerals



Date Name Class Sometimes, magma finds spaces under the Metamorphic rocks surface to cool and harden over a long are rocks that have period of time. What happens while the changed due magma hardens? D It breaks apart A cold temperatures It melts again B sediment breaking apar Metal pieces C heavy rainfall form in rocks. heat and pressure Crystals of minerals form in it 3 Metamorphic rocks form through years What types of rocks can become of heat and pressure. What causes the pressure below the earth's surface? metamorphic (B) 5 **PREVIEW** D Please Sign In or Sign Up to download the printable version of this worksheet 7 and sedimentary rocks. rock(s) \_ years. can change from one type of rock to another. C A hundreds of B dozens of A All three types of C thousands Igneous and metamorphic Only sedimentary D a few Only metamorphic 9 What does The rock cycle is a(n) A the water A short-lived SEDIMENTARY cycle **B** open B B the rock C closed cycle **D** ongoing C the nitrogen cycle D the oxygen cycle