

Rocks, Minerals, and soil



Date Name Class Rocks are solid material found in What is a mineral? nature which are made up of a type of fish an energy drink a natural material usually found water minerals in the ground vitamins 3 One property of a rock is its texture. The physical properties of a rock The texture of a rock is determined by include shape, color and what what minerals the rock is made up of. it is made of. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 ποιπ πιαισπαι ιπαι was once inside a volcano. A magma only underground lava B only above ground fire D red wate in trees underground or above ground igneous rocks are formed above 9 As the magma in small areas ground when underground cools, what from a volcano and then cools. kind of rocks are formed? A soil A metamorphic rocks **B** lava **B** molten rocks C water C sedimentary rocks **D** minerals **D** igneous rocks



Rocks, Minerals, and soil



Date Name Class What is a mineral? Rocks are solid material found in nature which are made up of a type of fish D an energy drink a natural material usually found water minerals in the ground vitamins 3 One property of a rock is its texture. The physical properties of a rock The texture of a rock is determined by include shape, color and what what minerals the rock is made up of. it is made of. (B)5 (C)**PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 ποιπ πιαισπαι ιπαι was once inside a volcano. A magma only underground lava B only above ground fire D red wate in trees underground or above ground Igneous rocks are formed above 9 As the magma in small areas ground when underground cools, what from a volcano and then cools. kind of rocks are formed? D B A soil A metamorphic rocks **B** lava **B** molten rocks water C sedimentary rocks **D** minerals **D** igneous rocks