

Minerals of Earth's crust



Name Class Match each of the following terms to its definition: Crystal Metamorphism Inorganic Fracture Gemstone Land reclamation Cleavage Hardness - a physical property of minerals that describes the way 1. some minerals break on flat planes - a solid substance with molecules arranged in a repeated 2. pattern surfaces valued fo **PREVIEW** Please Sign In or Sign Up to download 5. the printable version of this worksheet easily) a and 10 o **6.** - a nonliving substance that is not formed from any previously living materials; a type of compound that does not contain carbon - restoring land and natural habitats by bringing in new topsoil and planting trees and native plants **8.** - the geologic processes by which one rock is turned into another due to intense heat and pressure; literally means



Minerals of Earth's crust



Name Class Date Match each of the following terms to its definition: Crystal Metamorphism Inorganic Fracture Gemstone Land reclamation Cleavage Hardness 1. cleavage - a physical property of minerals that describes the way some minerals break on flat planes **2. crystal** - a solid substance with molecules arranged in a repeated pattern 3. fractu surfaces 4. gems for its ra **PREVIEW** Please Sign In or Sign Up to download 5. hardn the printable version of this worksheet easily) a and 10 o Quartz **6. inorganic** - a nonliving substance that is not formed from any previously living materials; a type of compound that does not contain carbon 7. land reclamation - restoring land and natural habitats by bringing in new topsoil and planting trees and native plants **8. metamorphism** - the geologic processes by which one rock is turned into another due to intense heat and pressure; literally means