

Landforms, Rocks and soil



Class Name Date Match each of the following terms to its definition: Oceanic plates Metamorphic rock Mass movement. Load. Mechanical weathering Mineral. Sea arch Igneous_rock -rocks that are formed underground when melted rock, 1. called magma, deep below the Earth's surface, becomes trapped in small areas underground; they are formed above ground when lava errors from a volcano and then cools - the materials a stream or river can carry including particles and dissolved materials; something that is carried due to gr pieces by **PREVIEW** Please Sign In or Sign Up to download **5**. the printable version of this worksheet pressure the extre together - a solid, inorganic material with a crystal structure that is formed by natural processes; nutrients that are absorbed by plants from the soil and cannot be made by living organisms - tectonic plates under the ocean **8.** - an arch created by waves eroding bedrock on a shoreline



Landforms, Rocks and soil



Name Class Date Match each of the following terms to its definition: Oceanic plates Metamorphic rock Mass movement. Load Mechanical weathering Mineral Sea arch Igneous_rock 1. 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 2. load - the materials a stream or river can carry including particles and dissolved materials; something that is carried 3. mass material 4. mech smaller r **PREVIEW** Please Sign In or Sign Up to download 5. metai the printable version of this worksheet pressure the extre together **6. 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 cannot be made by living organisms 7. oceanic plates - tectonic plates under the ocean **8. sea arch** - an arch created by waves eroding bedrock on a shoreline