## **Rocks, Minerals & Soil**



Class Name Date

\_\_\_\_ are solid material found in nature that are made up of minerals. They are usually found in the ground.







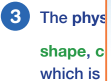
Rocks can be classified, or grouped, into main groups. Name them.

rocks are formed when sediment piled up at the bottom of a body of water is pressed together over thousands of years

What kind of rock can igneous and sedimentary rocks change into?

heat & pressure



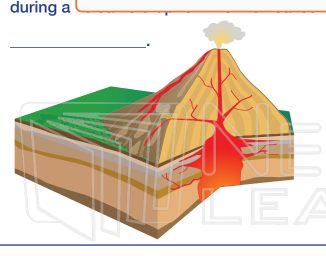




**PREVIEW** 

Please Sign In or Sign Up to download the printable version of this worksheet





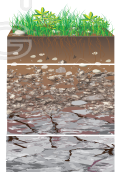
rocks are formed above ground when lava erupts from a volcano and then cools.

One property of a mineral is the color

of the

it leaves behind if it is rubbed against another surface.







## Rocks, Minerals & Soil - Answer Key



Class Name Date

Rocks are solid material found in nature that are made up of minerals. They are usually found in the ground.



Melted r

surface i

If it flows





Rocks can be classified, or grouped, into

main groups. Name them.

Sedimentary rocks are formed when sediment piled up at the bottom of a body of water is pressed together over thousands of years

What kind of rock can igneous and sedimentary rocks change into?

Metamorphic

heat & pressure

sedime metamo

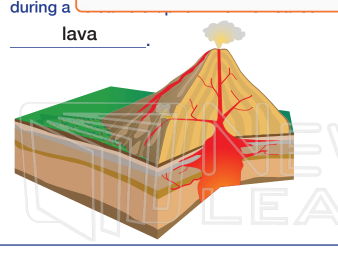


## **PREVIEW**

Please Sign In or Sign Up to download the printable version of this worksheet



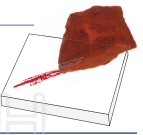
elting & cooling



Igneous rocks are formed above ground when lava erupts from a volcano and then cools.

One property of a mineral is the color

streak of the it leaves behind if it is rubbed against another surface.



10 Soil is made up of three main layers: topsoil, subsoil, and

bedrock

