



# Rocks, Minerals & Soil

Sci  
C

Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

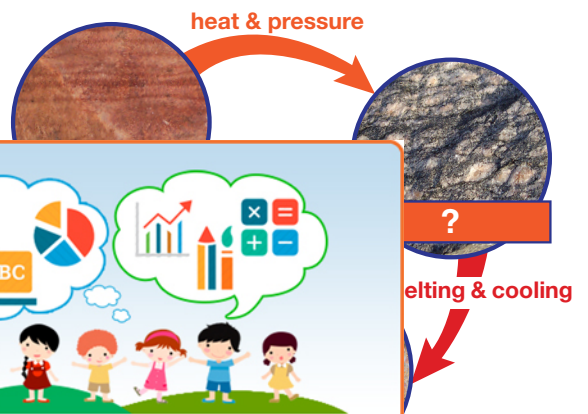
1 \_\_\_\_\_ are **solid material** found in nature that are **made up of minerals**. They are usually found in the ground.



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

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

2 **Rocks** can be **classified**, or grouped, into \_\_\_\_\_ **main groups**. Name them.



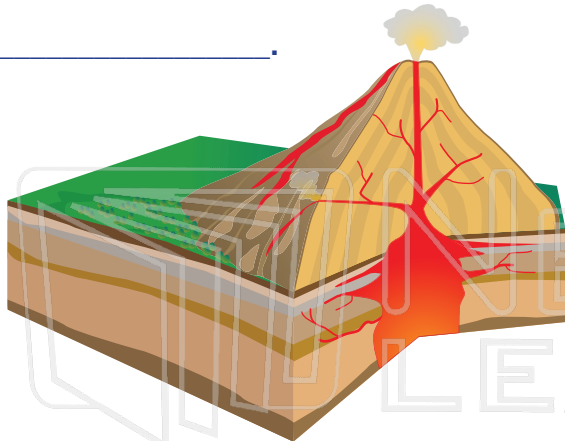
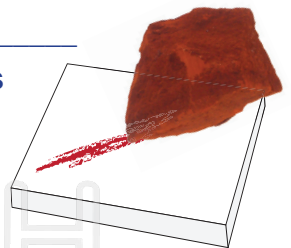
3 The **physical** **shape, color,** and **luster** of a rock, which is



4 **Melted** rocks **flow** **under** the **surface** of the Earth. If it flows during a

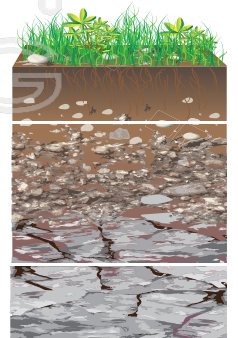
**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

9 One property of a **mineral** is the **color** of the \_\_\_\_\_ it **leaves behind** if it is rubbed against another surface.



5 \_\_\_\_\_ rocks are formed above ground when **lava erupts** from a volcano and **then cools**.

10 **Soil** is made up of three main layers: **topsoil**, **subsoil**, and \_\_\_\_\_.





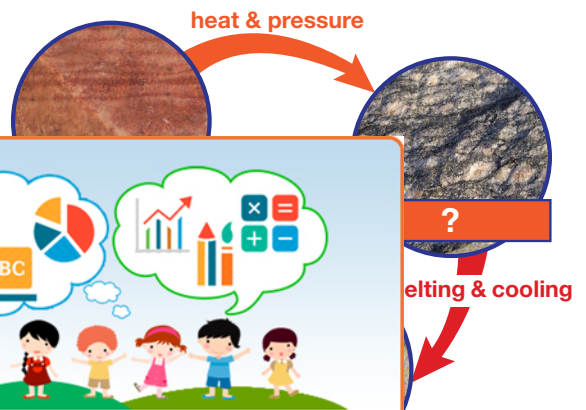
Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

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



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

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



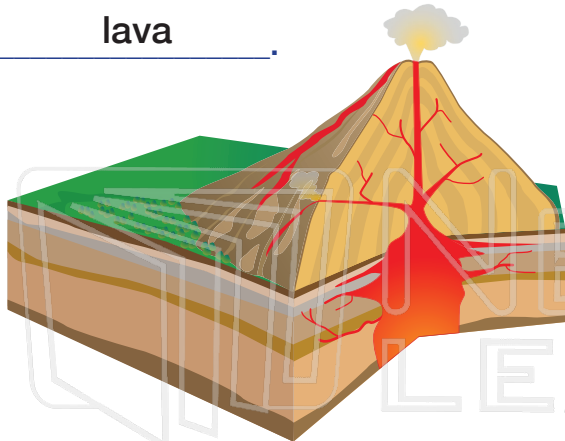
2 **Rocks** can be **classified**, or grouped, into        **3**        **main groups**. Name them.

sedime  
metamo

3 The **phys**  
**shape, c**  
which is

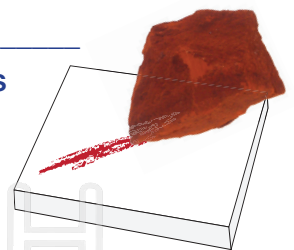
4 **Melted r**  
**surface i**  
If it flows  
during a

       **lava**       .



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

9 One property of a **mineral** is the **color** of the        **streak** it **leaves behind** if it is rubbed against another surface.



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

