



Rocks and Minerals

Name _____ Class _____ Date _____

1 **Rocks** are made up of many **tiny pieces** of _____ . Circle the answer.

minerals

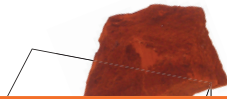
plants

wood

metal



2 **Minerals** are natural, nonliving crystals. They can be identified by their **physical properties** such as **streak color**. Name another **physical property** of minerals.



6 Name **two metamorphic rocks**.

7 **Igneous rocks** can form **above and below** the Earth's surface.

true

false



8 What is referred to as the **rock cycle**?

3 T
a
it

4 In
b
d
w

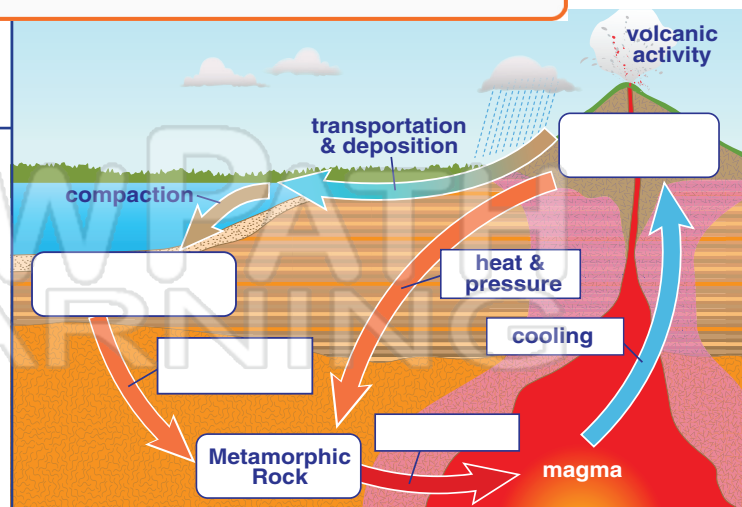
into

gh years
uses the
face?

g down

5 Where do layers and **layers of sediment** often **pile up** on top of each other?

- a. at the bottom of a body of water
- b. on mountain tops
- c. in faults





Rocks and Minerals - Answer Key

Sci
D

Name _____ Class _____ Date _____

1 **Rocks** are made up of many **tiny pieces** of _____ . Circle the answer.

minerals

plants

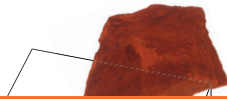
wood

metal



2 **Minerals** are natural, nonliving crystals. They can be identified by their **physical properties** such as **streak color**. Name another **physical property** of minerals.

open-ended:
color, luster



6 Name **two metamorphic rocks**.

open-ended

7 **Igneous rocks** can form **above and below** the Earth's surface.

true

false



8 What is referred to as the **rock cycle**?



PREVIEW

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

5 Where do layers and **layers of sediment** often **pile up** on top of each other?

- a. at the bottom of a body of water
- b. on mountain tops
- c. in faults

