



Name _____ Class _____ Date _____

1 **Rocks** are solid material found in nature which are made up of _____.

- A dirt
- B water
- C minerals
- D vitamins



3 The **physical properties of a rock** include **shape**, **color** and what _____ it is made of.

- A minerals
- B sand



2 What is a **mineral**?

- A soil
- B a type of fish
- C an energy drink
- D a natural material usually found in the ground



4 One property of a rock is its **texture**. The texture of a rock is determined by what minerals the rock is made up of. **What is texture?**

- A how hard something is
- B how something feels



5



PREVIEW

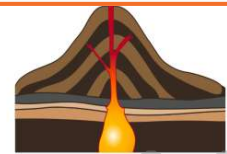
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- A only underground
- B only above ground
- C in trees
- D underground or above ground



- B lava
- C fire
- D red water



9 As the **magma** in small areas underground cools, what kind of **rocks** are formed?

- A metamorphic rocks
- B molten rocks
- C sedimentary rocks
- D igneous rocks



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

- A soil
- B lava
- C water
- D minerals





ANSWER KEY

Rocks are solid material found in nature which are made up of _____.

- A dirt
- B water
- C minerals
- D vitamins



(c)

What is a **mineral**?

- A soil
- B a type of fish
- C an energy drink
- D a natural material usually found in the ground



(d)

The **physical properties of a rock** include **shape**, **color** and what it is made of.

- A minerals
- B sand
- C water
- D soil



(a)

One property of a rock is its **texture**. The texture of a rock is determined by what minerals the rock is made up of. What is **texture**?

- A how hard something is
- B how something feels
- C how wet something is



(b)



PREVIEW

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

- B only above ground
- C in trees
- D underground or above ground



- C fire
- D red water



As the **magma** in small areas underground cools, what kind of **rocks** are formed?

- A metamorphic rocks
- B molten rocks
- C sedimentary rocks
- D igneous rocks



(d)

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

- A soil
- B lava
- C water
- D minerals



(b)