

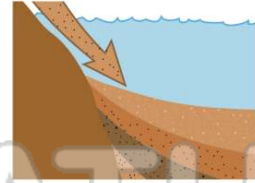


Name _____ Class _____ Date _____

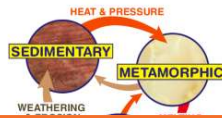
- 1 **Lava** is magma that _____ during a volcanic eruption.
- A flows out onto the earth's surface
 - B falls below the earth's surface
 - C stays beneath the earth's surface
 - D hardens inside a mountain



- 2 One classification of rocks is **sedimentary rocks**. _____ is material that settles at the bottom of a body of water.
- A Matter
 - B Sediment
 - C Rock
 - D Plants



- 3 **Sedimentary rocks** are formed when sediment piled up at the bottom of a body of water is pressed together over _____.
- A one week
 - B one day
 - C one year
 - D one month



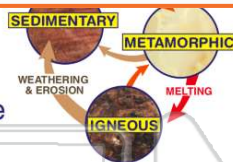
- 4 How are **sedimentary rocks** formed?
- A by machines
 - B in pieces
 - C in layers
 - D in a mountain



PREVIEW

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

- A liquefy
- B cool
- C change shape
- D turn red



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



- 9 **Minerals** are the _____ solid material found on earth.
- A most common
 - B rarest
 - C most uncommon
 - D heaviest



- 10 **Luster** is a property of minerals. **What is luster?**
- A shows how much sand is in mineral
 - B shows how hard a mineral is
 - C shows how heavy a mineral is
 - D shows how much light is reflected by a mineral





ANSWER KEY

Lava is **magma** that _____ during a volcanic eruption.

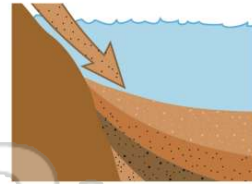
- A** flows out onto the earth's surface
- B** falls below the earth's surface
- C** stays beneath the earth's surface
- D** hardens inside a mountain



(a)

One classification of rocks is **sedimentary rocks**. _____ is material that settles at the bottom of a body of water.

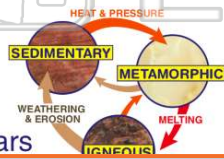
- A** Matter
- B** Sediment
- C** Rock
- D** Plants



(b)

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

- A** one week
- B** one day
- C** thousands of years
- D** _____



(c)

How are **sedimentary rocks** formed?

- A** by machines
- B** in pieces
- C** in layers
- D** on top of mountains



(c)



PREVIEW

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

- A** inquiry
- B** cool
- C** change shape
- D** turn red



- C** igneous rocks
- D** metamorphic rocks



Minerals are the _____ solid material found on earth.

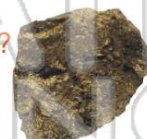
- A** most common
- B** rarest
- C** most uncommon
- D** heaviest



(a)

Luster is a property of minerals. **What is luster?**

- A** shows how much sand is in mineral
- B** shows how hard a mineral is
- C** shows how heavy a mineral is
- D** shows how much light is reflected by a mineral



(d)