



Name _____ Class _____ Date _____

1 **Chewing** and **digesting** food is an example of _____.

- A a change in temperature
- B a physical change
- C a chemical change
- D no kind of change



2 **Chemical changes** supply our bodies with _____, which we need to **grow** and **survive**.

- A energy
- B blood
- C a heart
- D healthy skin

3 Which is an example of a **chemical change**?

- A cutting out a coupon



4 An example of a **physical change** is chopping wood. Which is an example of a **chemical change**?

5



PREVIEW

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

7

- A a change in the state of matter
- B a mixture
- C a solution
- D a chemical reaction



cookies and then **baking** the cookies an example of?

- A chemical change
- B physical change
- C no change
- D physical reaction



9

If the **effect** is that the water **evaporates**, what is the **cause**?

- A The water was melted.
- B The water was boiled.
- C The water was clean.
- D The water was frozen.



10

If an ice cube is placed on a **hot** sidewalk, what is the **result**?

- A The ice cube melts and changes into a liquid.
- B The ice cube remains frozen all day.
- C The ice cube stays frozen and becomes a gas.
- D The ice cube melts and changes into a solid.

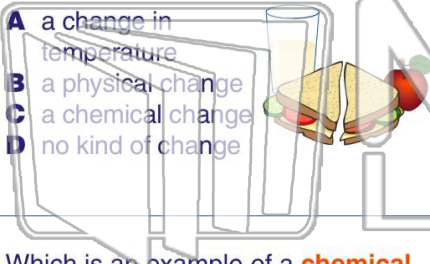




Name _____ Class _____ Date _____

1 **Chewing** and **digesting** food is an example of _____.

- A a change in temperature
- B a physical change
- C a chemical change
- D no kind of change



2 **Chemical changes** supply our bodies with _____, which we need to **grow** and **survive**.

- A energy
- B blood
- C a heart
- D healthy skin

3 Which is an example of a **chemical change**?

- A cutting out a coupon



4 An example of a **physical change** is chopping wood. Which is an example of a **chemical change**?

5

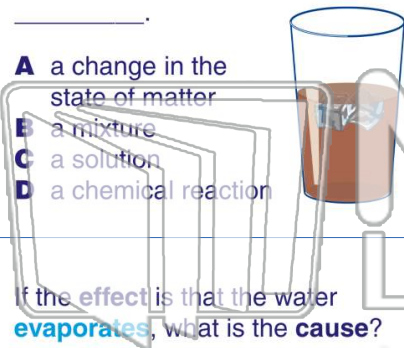


PREVIEW

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

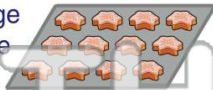
7

- A a change in the state of matter
- B a mixture
- C a solution
- D a chemical reaction



cookies and then **baking** the cookies an example of?

- A chemical change
- B physical change
- C no change
- D physical reaction



9 If the **effect** is that the water **evaporates**, what is the **cause**?

- A The water was melted.
- B The water was boiled.
- C The water was clean.
- D The water was frozen.



10 If an ice cube is placed on a **hot** sidewalk, what is the **result**?

- A The ice cube melts and changes into a liquid.
- B The ice cube remains frozen all day.
- C The ice cube stays frozen and becomes a gas.
- D The ice cube melts and changes into a solid.

