

## Changes in matter



Name Class Date Chewing and digesting food is an Chemical changes supply our bodies \_, which we need to example of \_ grow and survive. a change in temperature energy a physical change B blood a chemical change C a heart no kind of change healthy skin Which is an example of a chemical An example of a physical change 3 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 COOKICS AND THEIR BUKING THE cookies an example of? A a change in the chemical change state of matter physical change a mixture C no change a solution physical reaction a chemical reaction an ice cube is placed on a ho 9 If the effect is that the water sidewalk, what is the result? evaporates, what is the cause? A The ice cube melts and A The water was changes into a liquid. melted. B The ice cube remains frozen all day. The ice cube stays frozen and B The water was boiled. becomes a gas. C The water was clean. D The ice cube melts and changes D The water was frozen. into a solid.



## Changes in matter



Name Class Chewing and digesting food is an Chemical changes supply our bodies \_, which we need to example of \_ grow and survive. a change in A temperature energy a physical change B blood a chemical change C a heart no kind of change healthy skin Which is an example of a chemical An example of a physical change 3 change? is chopping wood. Which is an example of a chemical change? 5 B **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 COOKICS AND THOM DAKING TH cookies an example of? C A a change in the chemical change state of matter physical change a mixture C no change a solution physical reaction a chemical reaction an ice cube is placed on a ho 9 If the effect is that the water sidewalk, what is the result? evaporates, what is the cause? A The ice cube melts and A The water was changes into a liquid. (B) melted. B The ice cube remains frozen all day. The ice cube stays frozen and B The water was boiled. becomes a gas. C The water was clean. D The ice cube melts and changes D The water was frozen. into a solid.