

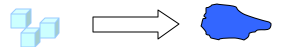
Physical Science Lesson 1 Matter (Grade K) Instruction 1-4 Combining Substances Worksheet 1

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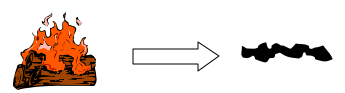
Physical Changes Vs Chemical Changes

Matter is always changing. Ice in your drink melts. Wood in your fire burns. Glass breaks.

• **Physical Change**- Ice melting and becoming a liquid. This is a change from one state to another, but it is still water. (It can go back to the original state.)



• **Chemical Change**- Wood burning in your fire. This process changes substances into other substances. (It can't go back to the original state.)



In the chart below, circle the type of change.

Change of Matter	Physical or Chemical
Burning toast	
Making ice cubes	
Burning candle	
Spoiling milk	
Making Jello	

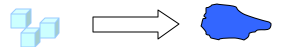


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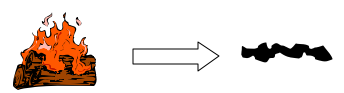
Physical Changes Vs Chemical Changes Answer Key

Matter is always changing. Ice in your drink melts. Wood in your fire burns. Glass breaks.

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• **Chemical Change**- Wood burning in your fire. This process changes substances into other substances. (It can't go back to the original state.)



In the chart below, circle the type of change.

Change of Matter	Physical or Chemical
Burning toast	Chemical
Making ice cubes	Physical
Burning candle	Chemical
Spoiling milk	Chemical
Making Jello	Physical