



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

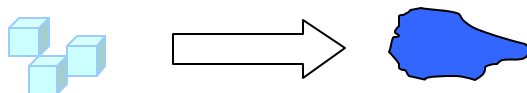
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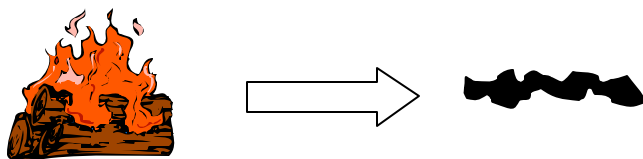
Physical Changes Vs Chemical Changes

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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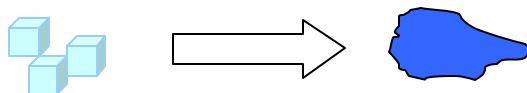
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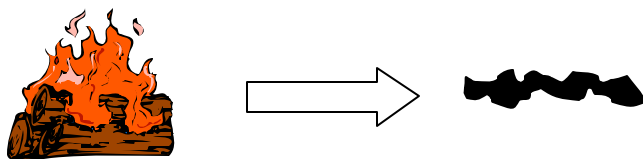
Physical Changes Vs Chemical Changes Answer Key

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

- **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 | Chemical |
| Making ice cubes | Physical |
| Burning candle | Chemical |
| Spoiling milk | Chemical |
| Making Jello | Physical |