| | 000 |
|------------|--------------|
| Reversible | Irreversible |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| * * * * | |



Science | Year 5 | Properties and Changes of Materials | Irreversible Changes | Lesson 6

Cut and stick the pictures of changing materials in the correct columns.



roto courtesy of peter pearson, John McClumpha, spebrass, Amy Loves Yah, richmooremi, webhamster, robef. Ervins Strauhmanis, Henry Hemming, crabchick, tarale, slgckgc, James Jordan, andrewk 100, Joel Kramer, mandarina 44 (@flickr.com) - granted under creative commons licence - attribution





| Reversible | Irreversible |
|------------|--------------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| * * * * | |



Cut and stick the pictures of changing materials in the correct columns. For the reversible changes, explain how the change can be reversed. For irreversible changes, identify the reactant(s) and the product(s).



to courtesy of peter pearson, John McClumpha, spebrass, Amy Loves Yah, richmooremi, webhamster, robef, Ervins Strauhmanis, Henry Hemming, crabchick, tarale, sigekge, James Jordan, andrewk 100, Joel Kramer, mandarina94 (@flickr.com) - granted under creative commons licence - attribution



Answers

| Reversible | Irreversible |
|----------------------|-------------------------|
| Chocolate melting | Bread Toasting |
| Wax melting | Candle burning |
| Sugar dissolving | Wood burning |
| Water boiling | Biscuits baking |
| Puddle Evaporating | Potatoes boiling |
| Water condensing | Milk and Vinegar Mixing |
| Melting butter | Cake baking |
| Ice melting | |
| Oil and water mixing | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |





Answers

| Reversible | Irreversible |
|----------------------|-------------------------|
| Chocolate melting | Bread Toasting |
| Wax melting | Candle burning |
| Sugar dissolving | Wood burning |
| Water boiling | Biscuits baking |
| Puddle Evaporating | Potatoes boiling |
| Water condensing | Milk and Vinegar Mixing |
| Melting butter | Cake baking |
| Ice melting | |
| Oil and water mixing | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

