*

Identifying Changes

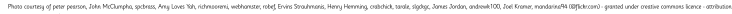
Reversible	Irreversible





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









Answers

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





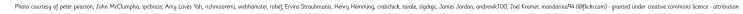
Reversible	Irreversible





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).









Answers

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