Chemical Reactions Test Yourself 1

Chemical or Physical?

Place a \checkmark in the correct box to show whether a chemical or physical change has occurred.

Action	Physical change	Chemical change
Chocolate melting		
Cutting a piece of ribbon		
Snowman melting		
Burning wood		
Magnesium in a test tube of acid		
Frying an egg		

Match and Draw

Draw a line between the gas and its test.

Hydrogen

Oxygen

Carbon Dioxide

Relights a glowing splint.

Turns limewater 'milky'.

When placed near a lighted splint a squeaky pop heard.

What Is?

- · What is another name for burning?
- · What is thermal decomposition?
- · What is a catalyst?



Chemical Reactions Test Yourself 1 Answers

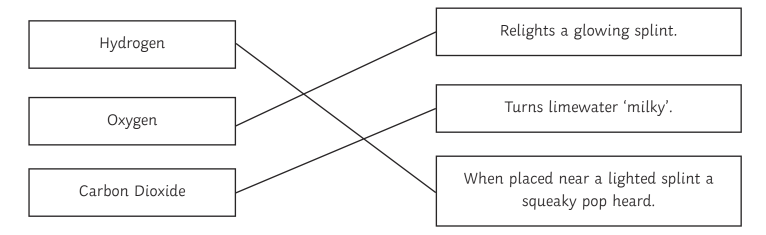
Chemical or Physical?

Place a \checkmark in the correct box to show whether a chemical or physical change has occurred.

Action	Physical change	Chemical change
Chocolate melting	/	
Cutting a piece of ribbon	✓	
Snowman melting	✓	
Burning wood		/
Magnesium in a test tube of acid		/
Frying an egg	/	

Match and Draw

Draw a line between the gas and its test.



What Is?

- What is another name for burning?
 Combustion.
- What is thermal decomposition?
 When heat causes the break down of a substance.
- What is a catalyst?
 A catalyst speeds up the rate of reaction without being used in the reaction.



