

**Knowledge Organiser: Year 5 - Changes of Materials** 



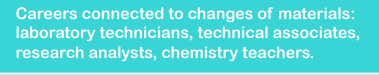












# **Lesson Sequence**



1. Use evaporation to recover the solute from a solution



2. Recognise and describe reversible changes



3. Observe chemical reactions and describe how we know new materials are made



4. Investigate rusting reactions



5. Investigate burning reactions



6. Investigate chemical reactions - acids and bicarbonate of soda

# **Evaporation**



If a solid has dissolved in water (for example in a salt solution), heating it causes the water to EVAPORATE, leaving the solid (salt) behind.

# **Changes of State**



Solids, liquids and gases can change state by being heated or cooled.

#### **Irreversible Changes**









These are CHEMICAL changes – they cannot be reversed as a new material has been made.

## **Reversible Changes**



liquid chocolate
- cool solid cholate



solid lolly
- heat liquid lolly



mixture of rice and flour - sieve both separated



dissolved sugar

- evaporation (heat) solid sugar

These are PHYSICAL changes – they can be reversed as no permanent change has been made.



## **Knowledge Organiser: Year 5 - Changes of Materials** Before & After Test















Tick all the reversib	le changes.
Frving an egg.	

Frying an egg.	Water turning into water vapour.	
Burning paper.	A nail rusting.	
Melting chocolate.	A snowman melting.	
Mixing bicarbonate of soda and vinegar.	Mixing vinegar and milk.	

bels using the following wo condensation freezing	ords: melting

Draw a line from the picture to the corre	ect process to reverse it.
Melted chocolate	Sieving
raspberry frozen in water	Cooling
Rice mixed with salt	Heating
Sand mixed with water	Filtering

A lost explorer collects some water from the sea. It contains dissolved salt.

- 1. What is the name of the process he would use to separate the salt from the water?
- 2. Explain how he could do this.



# Unit Rocket Words: Year 5 – changes of materials











<b>Rocket Words</b>

	solute	a substance that can be dissolved in liquid
	solvent	a substance that can dissolve in a solute
	reversible	a change to a substance that can be undone or reversed
	evaporate	the process where a liquid changes to a gas
	chemical change	a type of change in which a new substance is formed
	effervescence	fizzing or bubbling
	fair test	an experiment that only changes one variable
Jan Marie	corrosion	the reaction of a metal with oxygen
50	combustion	an irreversible change where a fuel uses oxygen to burn and releases energy
	extinguish	to put out a fire
	reaction	process in which substances are converted into different substances
(C)2	carbon dioxide	gas which makes up around 0.04% of our atmosphere