Water is an example of a chemical compound - when two or more elements join together to form molecules. Water is 2 Hydrogen (H) atoms + 1 Oxygen (O) atom = H2O

Knowledge Organiser **Changes of Materials** 

A 'mixture' in a scientific sense, can always be broken down into its component parts.

<b>ROCKET WORDS</b>		5 ways to compare a physical and chemical change.			Lesson Sequence
	Learn these words and their definitions.	Property	Physical Change	Chemical Change	
Key Word	Definition	Explanation	Molecules are rearranged but the actual type of molecules stay the same.	The type and make-up of the molecules is changed and a new substance is formed.	Understand the actions of filtering, sieving and evaporating Be able to explain the words dissolve
separate	To split or divide a substance into its distinct elements	Change	A temporary change that is easily reversed, and no new substance is formed.	A permanent change that is irreversible, with a new substance always being	2 and solution; know how to recover a substance from a solution
solution	A mixture of two substances, the solute and the solvent		Substance is formed.		Understand that some changes to materials are not reversible
solute	A substance that is dissolved in liquid.	Energy	No energy is produced, and very little or no energy is absorbed.	Energy is produced, in the form of light or heat (for example) and energy is also absorbed.	4 Understand that a chemical change alters a molecule permanently
solvent	A substance that dissolves a solute, such as water.	Effects Only has an effect on physical properties of a		Changes both physical and chemical properties of a	Know that compounds are molecules
irreversible	Impossible to change back to a previous condition or state.		substance or object i.e. shape, size.	substance or object.	Know the difference between a
compound	A substance formed when two or more chemical elements are bonded together.	Examples	Freezing or boiling water, melting wax	Burning wood, eating food, rusting of metal.	6 Chemical and physical change.
physical change	A change in material in which no new substances are formed	Filtering	Evapo	orating (	Sieving
chemical change	A change that results in the creation of few chemical substances.	Cleaning a     Figure 1 - The water cycle du			Removing impurities     during cooking
	Developing (*	swimming p <ul> <li>Vacuum Cle</li> </ul>		It / crystal traction	<ul> <li>Sieving sand during building</li> <li>Mining for minerals</li> </ul>
	Experts T	Separation Techniques			

## **Separation Techniques**