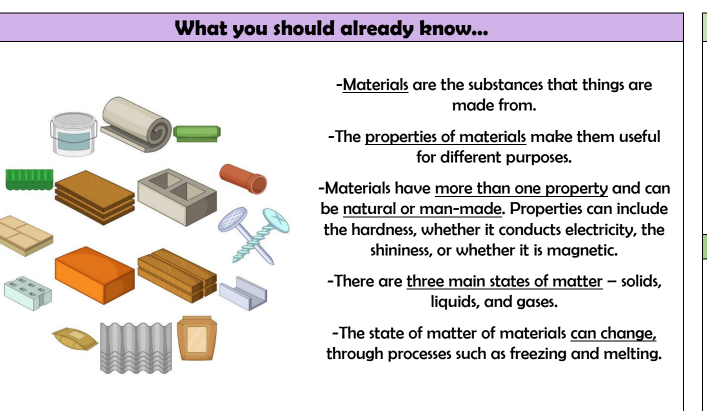




# Assessment question: What are the different ways to separate a solution?



# Dissolving Sugar cubes being Tiny sugar cubes distributed throughout A "Sugary" solution in still water the solution Separating mixtures SEPARATING MIXTURES SIEVING – a mixture of different sized solid particles can be separated with a sieve.



FILTERING – an insoluble solid can be separated from a liquid when passed through a filter. The liquid passes through the solid particles are trapped on the filter.

EVAPORATING - if a solution is boiled (heated) the water will evaporate into gas and the solid will be left behind.

	Grouping Materials by Properties			Reversible
	PROPERTY	YES	NO	REVERSIBLE CHANGES
	ELECTRICAL CONDUCTOR	Copper, aluminum, gold, silver, steel, sea water	Glass, air, plastic, rubber, wood, oil, diamond	
	MAGNETIC	Steel, nickel, cobalt, iron, uranium, platinum	Paper, glass, plastic, rubber, wood, wool	
·	TRANSPARENT	Glass, water, clear plastic	Wood, rubber, oil, steel, copper, iron, silver	IRREVERSIBLE CHANGES
	WATERPROOF	Plastic, rubber, metal, glass	Tissue, sponge, fabric	<b>∕</b> → <u></u>
	Reversible Change		· · · ·	
	Dissolving	Mixing 🌾	Changes of State	Burning

## ole and Irreversible Changes

Rusting

-There are many ways in which materials can be changed, for example through heating, cooling, or mixing with other substances.

-Some changes can be reversed (e.g. the material can be returned to its previous form). These are known as reversible changes. An example of this is the freezing of water into ice – it can be melted to become water again.

-Other changes are irreversible. This means that that the changes cannot be 'undone.' Examples of this include cooking, baking, frying and burning materials. For example, you can fry a raw egg to cook it. You can't return it back to a raw egg again.

- Changes that involve the formation of new materials (e.g. mixing cement) are not normally reversible.

Sometimes when a solid (solute) is mixed with a liquid (solvent) it will dissolve to form a solution e.g., dissolving sugar in hot tea.

The solid seems to disappear in the solution but it is still there it has just become part of the liquid.

A soluble material can dissolve, however, an insoluble material cannot dissolve.

Irreversible Changes
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Decaying

### **Y**5