

What should I already know?

-Identify and compare the suitability of a

-Find out how the shapes of solid objects

made from some materials can be changed by

squashing, bending, twisting and stretching.

-Compare and group together a variety of

everyday materials on the basis of whether

they are attracted to a magnet and identify

according to whether they are solids, liquids

-Observe that some materials change state

or research the temperature at which this

when they are heated or cooled, and measure

-Identify the part played by evaporation and

condensation in the water cycle and associate

the rate of evaporation with temperature.

What will I know by the end of

this unit?

different jobs because of their qualities

material for tyres because it is **durable**.

of a liquid, this is called dissolving. The

When particles of a solid mix with particles

Different materials are suitable for

and properties. E.g. rubber is a good

-Compare and group materials together,

variety of everyday materials.

some magnetic materials.

or gases.

happens.



Properties of changing materials



Year 5

Learning Journey Assessment

Compare and group together everyday materials based on their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets.

Explain that some materials will dissolve in liquid to form a solution ad describe how to recover a substance from a solution. Predict and test how different mixtures might be separated, including through filtering, sieving and evaporating.

Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic. Investigate reversible and irreversible chemical changes.

Vocabulary

soluble: a material that dissolves in a liquid, such as sugar. insoluble: a material that does not dissolve in a liquid, such as sand.

solution: a mixture that contains two or more substances

are very close together, meaning solids, such as wood and glass, hold their shape.

liquid: a substance that flows freely and can be measured by volume, e.g. water or oil.

melting: The process of heating a solid until it changes into a liguid.

evaporation: When a liquid turns into a gas or vapour. A process used for separating a soluble solid and a liquid. filtration: used for separating a solid and a liquid. sieving: used for separating two solids.

permeable: a substance that gas or liquid can pass through.

insulator: a material that does not let heat or electricity travel through them.

conductor: a material that heat or electricity can travel through easily. Most metals are both thermal and electrical conductors.

reversible: Can get the original materials back. irreversible: Can't be reverse back to its original state.



Diagrams

States of matter can change when they are heated or cooled.



Separating Materials



Reversible Changes



making ice gubes mixing sugar in tea

Ι

result is a solution. Separating Materials

Dissolving Materials

Evaporation - used to separate a soluble solid and a liquid.

Sieving - used for separating two solids.

Magnets - used for separating magnetic

and non-magnetic materials.

Filtration - used for separating a liquid and

materials: The substance that something is made out of, e.g. wood, plastic, metal.

evenly.

solids: one of the three states of matter. Solid particles

gases: a state of matter that have no defined shape or volume.

freezing: When a liquid cools and turns into a solid.

a solid.		Famous Scientist/Inventors
What are electrical insulators and		
conductors?	Irreversible Changes	
An electrical conductor lets electricity pass		Ahmed Zewail (1946-2016)
through it. They are often metal, e.g. iron,		
copper and gold but also include carbon and	1 Maria	Stephanie Kwolek (1923 – 2014)
water. An insulator does not let electricity		
plass inrough in, e.g. wood, learner or		Antoine Lavoisier (1743 - 1794)
What are thermal insulators and	making toast baking a cake	
conductors?		
Materials which are good thermal		
conductors allow heat to move through		
them easily. Thermal do not let heat travel		
through them easily, e.g. flasks or woollen.		
Reversible and irreversible changes		
Some materials can be separated after		
they have been mixed based on their		
properties - this is called a reversible		
change. When a mixture cannot be		
separated back into the original		
components - this is called an inteversible		