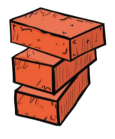
Materials Knowledge Organiser

Solid

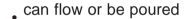


- stay in one place
- · keep their shape
- do not flow
- always take up the same amount of space
- · do not spread out
- can be cut or shaped

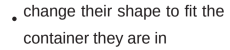




Liquid







- take up the same amount of space
- volume stays the same





Gas

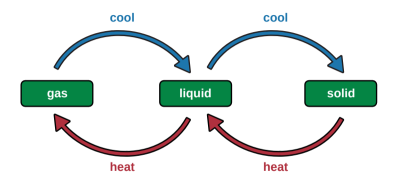


- often invisible
- do not keep shape
- odo not take up the same amount of space
- can change shape and volume
- can be squashed





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



Words to describe materials:

hard

flexible

- waterproof
- opaque

• soft

- transparent
- magnetic

- durable
- absorbent
- translucent

Different materials are suitable for different jobs because of their qualities and properties.

For example, rubber is a good material for tyres because it is durable.

Reversible changes

Reversible changes are when you can get the original materials back. Materials can be separated in different ways.



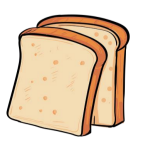


making ice cubes

mixing sugar in tea

Irreversible changes

Irreversible changes are when you cannot get the original materials back again. Heating and chemical reactions can both cause irreversible changes.





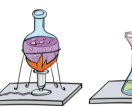
making toast

baking a cake

Separating materials

evaporation – used for separating 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 a solid









Solutions

A **solution** is made when a material dissolves in a liquid. Sugar and water are **soluble** materials. An **insoluble** material does not dissolve in liquid, such as sand. Materials in a solution can be separated by **evaporation**.

