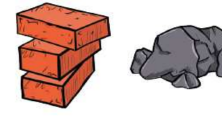
## Holy Cross Primary Catholic Voluntary Academy - Science - Chemistry - Materials

Science is a way of discovering what's in the universe and how those things work today, how they worked in the past, and how they are likely to work in the future.

#### 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



- can flow or be poured
- not easy to hold
- change their shape to fit the container they are in
- take up the same amount of space
- · volume stays the same





#### Gas

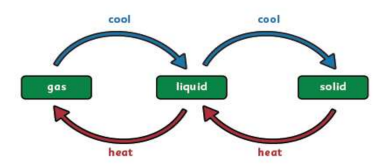


- · often invisible
- do not keep shape
- · do not take up the same amount of space
- · can change shape and volume
- · can be squashed





# 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.



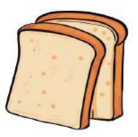


making ice cubes

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.





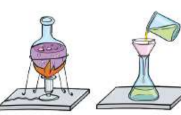
making toast

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.

