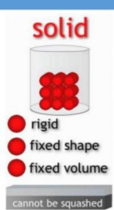
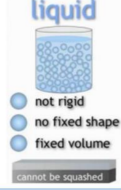


Solids, Liquids and Gases

Solids stay in one place and can be held. They do not flow like liquid (some solids like sand or salt can be poured). Solids always take up the same amount of space. They do not spread out like gases.



Liquids can flow or be poured easily. They are not easy to hold. Liquids can their shape depending on the container they are in.

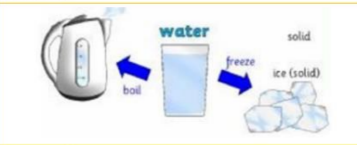


Gases are often invisible. Gases do keep their shape. They spread out and change their shape and volume to fill up whatever container they are in.



Changing State

Some materials change state when they are heated or cooled and some of these changes can be reversed.



Evaporation occurs when water turns into water vapour. This happens very quickly when the water is hot, like in a kettle, but it can also happen slowly, like a puddle evaporating in the warm air Everyday examples of evaporation: washing drying,



water boiling, puddles evaporating on a hot day.

Condensation is when water vapour is cooled down and turns into water. The water vapour in the air cools when it touches the cold surface. Everyday examples of condensation: water droplets forming inside windows or on a cold glass.

Key Vocab

Matter	Any solid, liquid or gas that
	exists in the universe

Substance that stays the Solid same shape whether in a container or not

Substance that can flow and Liquid take on the shape of a container

Substance that has no fixed Gas shape, like oxygen

How hot or cold something **Temperature** is, normally measured in degrees Celsius (°C)

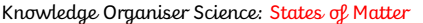
The process of liquid heating Evaporation and changing into a gas

The process of a gas cooling Condensation and changing into a liquid

The process of water being Water cycle recycled over and over again

An extremely small unit of **Particle** matter

This is water that takes the Water vapour form of a gas. When water is boiled, it evaporates into a water vapour







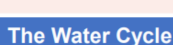
Temperature

	Boiling	Water boils at exactly 100 degrees Celsius (100°C).
	Melting	Different solids melt at different temperatures Ice melts at 0°C Chocolate melts at about 35°C
	Freezing	Water freezes at 0°C

Water can evaporate and condense at any

temperature. But the warmer it is the faster

the evaporation takes place.



Evaporation and

condensation

Condensation and evaporation both happen within the water cycle

- A) The water evaporates into the air. The sun heats up water on land and in rivers, lakes and seas and turns into water vapour. The water vapour rises into the air.
- **B)** Water vapour condenses into clouds. Water in the air cools down and changes back into tiny droplets of liquid water, forming clouds.
- C) Water falls as rain. The clouds get heavy and water falls back to the earth in the form of rain or snow.
- D) Water returns to the sea. Rain water runs over the land and collects in lakes or rivers, which take it back to the sea. The cycle starts all over again.

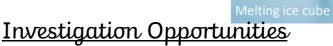












- Fizzy pop
- Melting chocolate
- Freezing and melting ice / water
- Evaporating water