#### Knowledge Organiser: Year 4 - States of Matter

**Careers connected to States of Matter:** Chemical Engineer, Pharmacologist, Pharmaceutical pharmacist, Chemist.



## Lesson Sequence



1. Compare and group the 3 states of matter



2. Explore how particles behave in solids, liquids and gases

3. Investigate melting points



4. Explore freezing and boiling points





5. Explore evaporation and condensation

6. Understand the water cycle



Everything in our universe is made of matter. There are 3 states of matter:



## Solid

Liquid

Solid particles have strong bonds so solids have a fixed shape. Liquid particles have weaker bonds and more energy so liquids can change shape. Gas particles have really weak bonds so gases can spread out and move freely.

Gas

#### Condensation



When water vapour (gas) touches a cold surface, the particles lose energy and the bonds become stronger, turning the gas into a liquid.



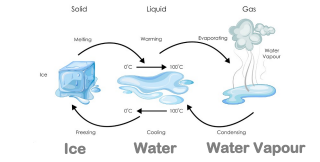
# **Evaporation**



**Heating liquid** water **increases** the particle's energy and the bonds become weaker, turning it into a gas. The hotter the temperature, the faster the rate of evaporation.

## **Changes of state**

States of matter can change. Substances can be heated or cooled to change from one state to another.



In water, the melting and freezing point is 0°C and the boiling point is 100 °C.

Different substances have different melting, freezing and boiling points.

Knowledge Organiser: Year 4 - States of Matter *Before & After Test* 



Solid Liquid Gas		
Gas particles have lots of energy.		There are strong particle bonds in liquids.
Solids are a fixed shape.		Solid particles do not have much energy.
Liquids cannot change shape.		Ice is a liquid.
Gases cannot be squashed.		Helium is a solid.

Draw lines to match the labels to the thermometers:

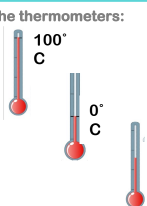
**Room temperature** 

**Boiling point of water** 

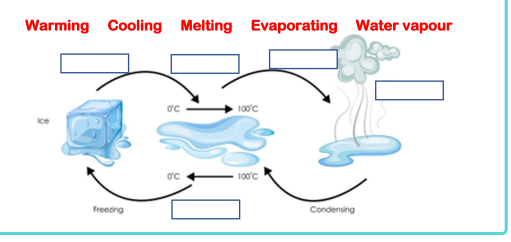
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**Freezing point of water** 



20° C Add the following labels to the diagram:



You have been asked to design an experiment to see whether temperature affects the rate of evaporation. What is the variable you will change?

What is condensation?

Unit Rocket Words: Year 4 - States of Matter

Careers connected to the human body: doctor, nurse, massage therapist, personal trainer, theatre technician



# **Rocket Words** an instrument that measures temperature in degrees Celsius (°C) or Fahrenheit (°F) thermometer melting point the point where a solid melts and forms a liquid when heated \*\*\*\* \*\*\*\* \*\*\*\* \*\*\* freezing point the point where a liquid freezes and forms a solid when cooled boiling point the point where a liquid evaporates and forms a gas when heated Ş solid state of matter that holds its form and shape state of matter which flows and forms a pool liquid state of matter which flows, can spread out and can be squashed gas the process where a liquid turns into a gas when heated evaporation 9 · • • particles one very small part of matter condensation the process where a gas forms a liquid when cooled the name of water as a gas water vapour substance the material, or matter, of which something is made