

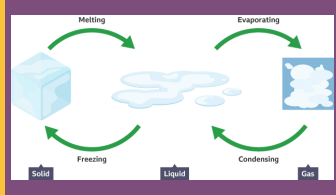
# Knowledge Bank: **Year 4 Science** – States of Matter.

# Key Vocabulary

solid	These are materials that keep their shape unless a force is applied to them. They can be hard, soft or even squashy.
liquid	Take the shape of their container. They can change shape but do not change the amount of space they take up. They can flow or be poured.
gas	Can spread out to completely fill the container or room they are in. They do not have any fixed shape, but they do have a mass.
particles	Particles are tiny bits of matter that make up everything in the universe. A <b>particle</b> is something that is so tiny we can't see it.
temperature	Temperature is a degree of hotness or coldness, it can be measured using a thermometer.
matter	Matter is anything that takes up space. Matter can exist in three states – solid, liquid or gas. Some materials can change between the states through different processes.

Key Question: How do materials change their state of matter?





## What I should already know:

The shapes of solid objects made from some **materials** can be changed.

**Materials** can be grouped together based on their simple physical properties.

## **Key Facts:**

### Properties of solids, liquids and gases:

#### Solids:

**Particles** in a **solid** are close together, they can only vibrate

- Solids stay in one place and can be held.
- Solids keep their shape.
- Solids always take up the same amount of space.
- · Solids can be cut or shaped.

#### Liquids:

**Particles** in a **liquid** are close together but can move around and over each other easily.

- Liquids can flow or be poured easily and are not easy to hold
- Liquids change their shape depending on the container they are in.
- Even when liquids change their shape, they always take up the same amount of space.

#### Gases:

**Particles** in a **gas** are spread out and can move around very quickly in all directions.

- Gases do not have a fixed shape they spread out and change their shape and volume to fill up whatever container they are in.
- Gases can be squashed.
- · Gases are often invisible.

## Processes to change state:

Melting – when a solid changes state to a liquid.
Freezing – when a liquid changes state to a solid.
Evaporation – when a liquid changes state to a gas.
Condensation – when a gas changes state to a liquid.