#### LKS2 Science Knowledge Organiser

### **Topic: States of matter**

#### Key questions:

- I can compare and group materials together, according to whether they are solids, liquids or gases.
- I can observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C).
- I can identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.

### Key facts and figures

i	The temperature at which a liquid changes into a gas as it heats up.				
	The process of change from a gas to a liquid.				
Degrees Celsius (°C)	A measurement of temperature.				
	The capacity to perform work.	The Water Cycle 📿			
	The change from a liquid to a gas.	Heat from the sun			
	The temperature at which a liquid changes into a solid as it cools.	evaporates water from rivers, lakes and oceans.			
-	To turn from a solid into a liquid, for example, ice melts to become water.	Condensation is the process of cooling a vapour			
	The temperature at which a solid changes into a liquid as it heats up.	and turning it into liquid. When water vapour rises, it			
a i t	A mixture is when two or more substances are combined, but each substance keeps its physical properties. A mixture can be reversed, or separated, after being combined.	cools and condenses to form clouds. A cloud is a mass of tiny water droplets in the atmosphere. These			
Solidify	To turn into a solid.	droplets become so big			
	A liquid mixture where one substance has been dissolved into another.	and heavy they fall down as rain into rivers, lakes and			
i	A measure of how warm or cold something is. It is often measured in degrees Celsius (°C).	oceans.			
Vapour /	gas or extremely small drops of liquid uspended in the air. This is normally caused y the heating of a liquid.				
Solid 🕡 🧱	Solids keep their shape. Solids always take up the same am Solids can be held, cut or shaped. Even though they can be poured, s example, keeps the same shape an	ugar, salt and flour are all solids. Each grain of sugar, for			
Liquid 🕿 📷	Liquids can flow or be poured easily. 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 – their volume stays the same				
Gas 🧶 😺	Gases can be squashed and are often invisible. Gases do not have a fixed shape. They spread out and change their shape and volume to fill up whatever container they are in				
Did you know.	?				
Gases are ofte	n invisible and assume the shape a	nd volume of their container.			

The air we breathe is made up of different gases, but it is mostly nitrogen and oxygen.

We can see through some solids like glass.

Key vocabulary					
state	water	temperature	boil		
matter	water vapour	degrees Celsius	boiling point		
solid	steam	melt	condensation		
liquid	heated	melting point	water cycle		
gas	cooled	ice	precipitation		
air	evaporate	freeze	infiltration		
oxygen	evaporation	freezing point			

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condense	solidify	