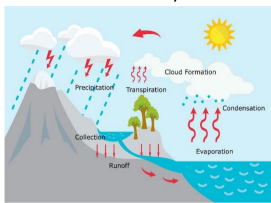
STATES OF MATTER - Knowledge Organiser Year 4 Autumn 1 Vocabulary materials The substances from which all objects are made. object A single thing that can be seen or felt. matter The 'stuff' that everything in the Universe is made from. property The appearance, characteristics and behaviour of a material. The amount of space an object takes volume up. To reduce in size, quantity or compress volume by pressure. A series of actions or steps. process heating Increasing the temperature. cooling Decreasing the temperature. melting The change of state from solid to liquid. freezing / The change of state from liquid to solidification solid. melting point The temperature at which a solid changes to a liquid. freezing point The temperature at which a liquid changes to a solid. temperature A measurement of how hot or cold something is. thermometer An instrument used to measure temperature. The change of state from liquid to evaporation gas. The change of state from gas to condensation liauid. When water falls from the clouds as precipitation rain, snow, sleet or hail.

The Water Cycle



The water cycle is the continuous journey of water from the land to the sky and back to the land again. This constant movement of water is happening all the time and is vital to supporting life on earth.

There are four main stages in the water cycle:

Evaporation happens when warmth from the sun causes water (liquid) from the sea, lakes and rivers to rise into the air and turn to vapour (gas).

Condensation happens when the water vapour cools and turns back into drops of water which form clouds in the sky. **Precipitation** is when the clouds get too heavy and water falls from the clouds in the form of rain, snow, sleet or hail. **Run off** happens when the majority of this water runs over the land and flows back into lakes and rivers or gets carried back to the sea.

Melting

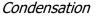
Solidification



Liquid







Properties

Solids, liquids and gases are called the states of matter. The properties of these states are different and can be used to help identify whether a material is a solid, a liquid or a gas.

Property	State of Matter		
	Solid	Liquid	Gas
Shape	Fixed	No fixed shape	No fixed shape
Volume	Fixed	Fixed	No fixed volume
Ability to squash/ compress	Can't be compressed	Can't be compressed	Can be compressed
Ability to pour and flow	Can't be poured and it doesn't flow	Can be poured and it does flow	Can be poured and it does flow











Liquid









Gas





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