

Year R: Summer 2 Knowledge Organiser 🥗

## Water Everywhere

New Vocabulary	
Water Cycle	The continuous movement of
	water in the earth's atmosphere.
Evaporation	Evaporation occurs when a liquid
	changes into a gas or water
	vapour.
Condensation	Condensation is when a gas cools and
	changes to a liquid.
Melting	This is when a solid is heated and
	changes to a liquid.
Freezing	Freezing is the process of a liquid
	cooling and changing to a solid.
Gas	An air-like substance that can move
	freely.
Solid	An object that can keep its shape.
Liquid	It can change its shape and flows.
• The Water Cycle forms when warm, moist air is	

- The Water Cycle forms when warm, moist air is cooled. When it is cooled, it condenses into tiny water droplets which appear as clouds
- Heat from the sun evaporates water, which rises, condenses in the cool air and then falls back down to earth

