## **GGA- Year 4 Summer 1 Knowledge Organiser States of Matter**

Vocabulary		
Solid	Liquid	Ask relevant questions and uscientific enquiries to answer
Gas	Condensation	Set up simple practical enqu
Cus	Condensation	Make careful observations a take accurate measurement
Evaporation	Particles	using a range of equipment thermometers.
Drocinitation	Cooling	Gather, record, classify and pof ways to help in answering
Precipitation	Cooling	
Freezing	Melting	Use results to draw simple of predictions for new values, sand raise further questions.
Temperature	Vibrations	
rigid of fixed shape	not rigid no fixed shape fixed volume	

Skills that I am going to learn.		
Ask relevant questions and use different types of scientific enquiries to answer them	Eg. To find out what solids, liquids and gases are.	
Set up simple practical enquiries with a fair test.	Eg. To investigate what happens to a solid, liquid or gas if the temperature changes.	
Make careful observations and, where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers.	Eg. Use thermometers to measure the temperature, or stop watches to measure time, of changes that may take place to a solid, liquid or gas.	
Gather, record, classify and present data in a variety of ways to help in answering questions	Eg. Complete an investigation and record the results and conclude why you think this happened using scientific vocabulary.	
Use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions.	Eg. Use the results of an investigation to create your own investigation or ways to improve the investigation completed.	

## Why are we learning this?

## To know how...

- Solid, liquids and gases can change form
- Some changes are linked to temperature
- Solids, liquids and gases are linked to the water cycle.

## Why is it important?

So we understand...

- That solids, liquids and gases can change from one to another
- How temperature can impact if something is a solid, liquid or gas