### Year 3/4 Science

National Curriculum Science - Knowledge	Key Learning	Vocabulary
<ul> <li>Compare and group materials together, according to whether they are solids, liquids or gases.</li> <li>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).</li> <li>Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.</li> </ul>	That all materials are made up of particles and how these particles are arranged determines if they are a solid, liquid or gas. Particles in a solid are close together, they cannot move, only vibrate. Particles in a liquid are close together but they can move around each other easily. Particles in a gas can spread out and move around each other very easily and quickly. Some materials can change state when heated or cooled Solids to liquids- melting and freezing. Solid I fund	Particles - A particle is an extremely tiny piece of matter, and scientists believe that everything in the universe is made up of particles Solid – A solid is a material that has a fixed shape unless a force is applied. They take up the same amount of space no matter what has happened to them (volume) Liquid – liquids take the shape of their container. They can change shape but do not change the amount of space they take up (volume). They can flow or be poured. Gas – Gases can spread out completely, fill the container or room they are in. They do not have any fixed shape. Water Vapour – This is water that takes the form of a gas. When water is heated it evaporates into a water vapour. Evaporation – When a liquid changes into a gas Condensation – When a gas changes into a liquid Precipitation – Liquid or solid particles that fall from a cloud as rain, sleet, hail or snow Melting point – The temperature a solid becomes a liquid Freezing point – The temperature when a

#### Year 3/4 Science

#### Title of Topic : States of Matter

Key Learning continued...

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# National Curriculum Science – working scientifically

- Asking relevant questions and using different types of scientific enquiries to answer them
- Setting up simple practical enquiries, comparative and fair tests
- Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers
- Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions
- Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables
- Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions
- Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
- Identifying differences, similarities or changes related to simple scientific ideas and processes
- using straightforward scientific evidence to answer questions or to support their findings.

Condensation and evaporation occur naturally in **Do gases weigh anything?** the water cycle. - Complete a comparative

## - Complete a comparative and fair test

Scientific investigations

- Record results in a table
- Use findings to answer the question

## At what temperature does chocolate melt?

- Set up a fair test
- Make systematic observations
- Record findings and present data in variety of ways (table and graph)
- Use scientific evidence to answer question

## Does the temperature affect how fast towels dry?

- Plan the investigation to see the effects of temperature on evaporation of water from towels
- Set up simple investigation
- Record results measuring the weight of the towels in different temperatures over time.
- Present findings
- Use findings to answer the question and draw a conclusion.



- Water (liquid) from lakes, puddles, rivers, seas and Oceans is evaporated by the sun's heat, turning it from a liquid into a water vapour (gas)
- This water vapour (gas)rises into the atmosphere, then cools down to form water droplets (liquid) in clouds (condensation)
- When the droplets become too heavy, they fall back to earth as rain, sleet, hail or snow (precipitation)

### Sequence of learning – States of Matter

1	<b>Solid, Liquid or Gas?</b> - What is a particle (retrieve knowledge from sound unit) – role play how the particles behave in solids, liquids and gases. Children sort objects into solids, liquids and gases based on their particles – include sand to challenge misconceptions that it is a liquid.
2	<b>Do gases weigh anything?</b> Investigate the gas bubbles in a bottle of fizzy drink. What do they weigh? Which fizzy drink has the most carbon dioxide? How will we find out? Complete investigation
3	<b>Can materials change state?</b> Investigate what happens to chocolate when you add heat. What temperature does it melt? Discuss what is changing with the arrangement of particles. Can you change the liquid chocolate into a solid again? How? (cooling)
4	<b>Three states of water</b> – identify the three states of water. Explore how water can change into each of these 3 states (melting, freezing, evaporation and condensation)
5	<b>Does the temperature affect how towels dry?</b> – Children plan and set up an investigation to answer the question – focus on how the children are going to be able to measure how much water has evaporated. Record results over time
6	<b>The water cycle</b> – Stages of the water cycle and explain how water changes it's state at the different stages. Create a mini water world to observe each part of the water cycle. Create an animation to explain the water cycle.