Caroline Haslett Primary School - Science Topic: States of Matter Year

What will I know by the end of the unit? What should I already know? What is a • Particles are what materials are made from. particle? • They are so small that we cannot see them with Why some materials are used for certain purposes because of their properties The water cycle, and the processes of evaporation, condensation and • The **properties** of a substance depend on what precipitation. its particles are like, how they move and how Vocabulary they are arranged small drops of water which form when water vapour or steam • Particles behave differently in solids, liquids condensation touches a cold surface, such as a window and gases What is a cooling lowering the temperature of something • In the solid state, the material holds its shape. solid? evaporation to turn from liquid into gas; pass away in the form of vapour. • Solids have vibrating particles which are If a liquid or a substance containing a liquid freezes, it becomes closely packed in and form a regular pattern. freezing solid because of low temperatures This explains the fixed shape of a solid and why The freezing point of a particular substance is the temperature at it can't poured. freezing point which it **freezes**. The **freezing point** of water is 0°C. • Solids always take up the same amount of a form of matter that is neither liquid nor solid. A gas rapidly space. What is a spreads out when it is warmed and contracts when it is cooled. • In the liquid state, the material holds the liquid? raising the temperature of something heating shape of the container it is in. liquid in a form that flows easily and is neither a solid nor a gas. • This means that liquids can change shape, to change from a solid to a liquid state through heat or pressure melting depending on the container. The melting point of a particular substance is the temperature at • Liquids have particles which are close together melting point which it melts. particles a tiny amount or small piece • Liquid particles can move over each other. rain, snow, sleet, dew, etc, formed by condensation of water Liquids can be poured. precipitation vapour in the atmosphere What is a • In the gas state, particles can escape from open process a series of actions used to produce something or reach a goal. gas? containers. properties the ways in which an object behaves • Gases have particles which are spread out and having a firm shape or form that can be measured in length, width, move in all directions. solid 0797 and height; not like a liquid or a gas temperature a measure of how hot or cold something is when something vibrates, it shakes with repeated small, quick What • When water (in its liquid form) is heated, the vibrations happens to particles start to move faster and faster until the particles the process by which water on the earth evaporates, then they have enough energy to move about more in water condenses in the atmosphere, and then returns to earth in the freely. The water has evaporated into a water water cycle when it is vapour. form of precipitation. heated or • When water is **cooled**, the particles start to water in the gaseous state, esp when due to evaporation at a cooled? water vapour temperature below the boiling point slow down until a solid structure (ice) is formed. The water has frozen. • The temperature at which water turns to ice is **Diagram** called the freezing point. This happens at 0°C. What is the water cycle? evaporation freezing (see separate knowledge organiser water vapour Geography water 5 Th The Water Cycle) meltina condensation

Investigate!

gas

Group materials according to their states.

solid

Explain the particle structure of solids, liquids and gases.

liauid

- Explore the effect of temperature on substances such as chocolate, butter, cream. Compare their melting points and place them in a table.
- Research the temperature at which materials change state, for example, when iron melts or when oxygen condenses into a liquid.
- Observe and record evaporation over a period of time, for example, a puddle in the playground or washing on a line, and investigate the effect of temperature on washing drying or snowmen melting.
- Analyse and interpret different forms of data (tables, graphs) to show the effects of temperature on states of matter.
- Present what you know about the water cycle using a variety of skills using appropriate vocabulary (The Water Cycle Knowledge Organiser).
- Observe evaporation and condensation in action by using bowls of water and mirrors /glass (The Water Cycle Knowledge Organiser).