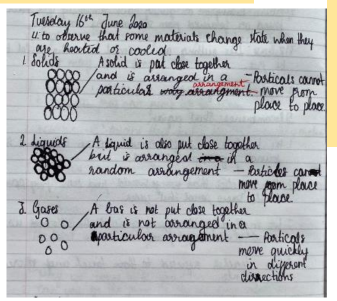
Year 4 Home learning Science

Science 16/6/20 I.I. To observe that some Materials solid Liquids Gas Gas Moves all around the air. Solids never move unless some bady moves Liquids never stop moving. The ice cream would melt and become a You Make see cubes by putting water in a container and they a freezer for couple of hours, Hent added Heat taken away Ice cream water

We have been learning about solids, liquids and gases. We learnt that the particles in a solid, a liquid and gas are very different.



We thought about what happens when substances change state. Solid ice can melt to water to become a liquid and it can also be heated and evaporate as water vapour which is a gas.

We investigated what would happen when we held a piece of solid chocolate in our hands. The heat from our hands melted the chocolate slightly.

We also used coloured ice cubes to watch the change of state from ice to water.

We've also done some evaporation investigations this week.

