

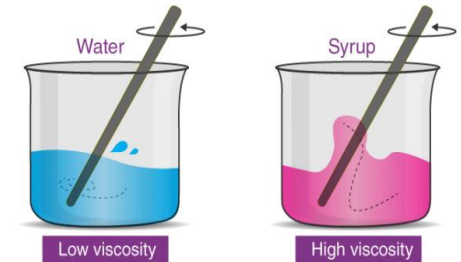


Please spend some time with your child looking at these pictures and words. Use them to help talk about our next topic. We will be using this vocabulary as we teach but introducing these words at home will encourage the children to develop a greater understanding.

evaporation condensation



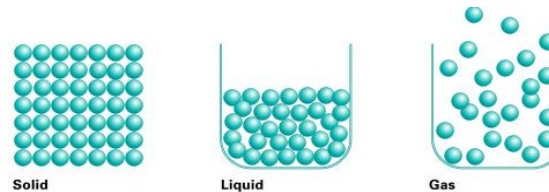
viscosity



freeze and melt



molecules



SOLIDS

ICE BRICK WOOD IRON

All materials, whether they are solids, liquids or gases are made up of tiny particles, called atoms or molecules.

LIQUIDS

PETROL VINEGAR PAINT WATER

The arrangement and energy of the particles are different in solids, liquids and gases.

GASES

HELIUM OXYGEN CARBON DIOXIDE HYDROGEN

Water is the ONLY material found naturally on Earth in all three states.

SOLID (ice) **LIQUID (water)** **GAS (steam)**

Oceans of the world



Great Barrier Reef



Scuba Diving



**JACQUES
COUSTEAU
INVENTOR
OF SCUBA
DIVING**



The Water Cycle



Coral

