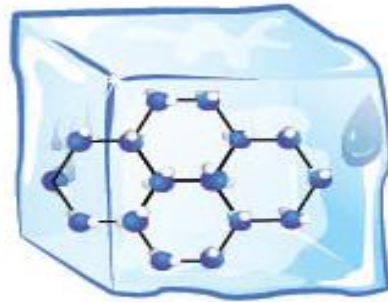
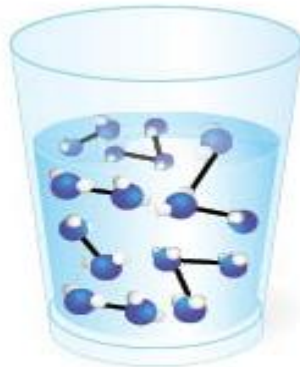


# What's the Matter?

What are the different states of matter?



How does heating and cooling affect different materials?



Can we group materials into solids, liquids and gases?



Can we plan a fair test to investigate states of matter?

Can we read scales accurately?

What is evaporation and condensation?

Is it important that materials can change state?

# What's the Matter?

## Year 4 Autumn 1

boil	materials
candlelight	matter
capacity	melt
condensation	molecules
evaporation	precipitation
freeze	properties
gas	solid
investigation	temperature
liquid	water cycle
location	