Unit	
BW1	Draw and label diagrams of plant and animal cells
	State the functions of each structure within each cell
	Name the stains used during the preparation of the animal and plant cells
	Name/Label the parts of the microscope
PW1	Name the pieces of equipment used to measure length, mass, time, temperature and volume
	State the units of each of the above
	How would you calculate the volume of a box? What formula would you use?
	When measuring the volume of a liquid, explain how you made sure it was accurate. You will need to mention measuring from eye-level and the word 'meniscus'in this answer
CW2	Draw a particle diagram to represent the arrangement of particles in a solid, liquid and gas
	Name the processes involved in changes of state. For example, what happens when a solid changes to a liquids? It melts etc.