




2.1.1 The Microscope

Self Assessment

Where is your learning at?

Green: I know it all
 Orange: I have some idea – check the answers
 Red: I need to start studying this section

	Can You	Green 	Orange 	Red 
1	State the purpose of a microscope			
2	State the plant cell structures you see using a light microscope			
3	State the animal cell structures you see using a light microscope			
4	Label all the parts of the light microscope			
5	Give the function of each part of the Microscope			
6	Compare the light microscope to the Transmission Electron Microscope (TEM)			
7	Calculate magnification			
8	Carry out an experiment to use a light microscope to examine plant and animal cells			

2.2.1 – 2 Cell Metabolism and Sources of Energy




Self Assessment

Where is your learning at?

Green: I know it all

Orange: I have some idea – check the answers

Red: I need to start studying this section

	Can You	Green 	Orange 	Red 
1	State what is meant by metabolism			
2	State where all the energy on earth comes from			
3	State what chemical provides energy in cells			