## <u>Meadowhead School - BTEC L3 Applied Science/ Forensic and Criminal Investigation 2023</u> <u>Cells</u>

## Task:

- Research the different types of microscopes used by scientists today. Compare and contrast how they form images and for each one describe the advantages and disadvantages they have.
- Find out the differences between eukaryotic and prokaryotic cells. List the key organelles cells contain and summarise their functions.

Grade criteria	Evidence	Achieved
Pass	List the key <b>organelles</b> found in each type of cell (at least 8).	
Describe the		
key structures		
and functions	Summarise the <b>functions</b> of each organelle clearly. Organelles must	
of a eukaryotic	include nucleus, mitochondria, cell membrane, cell wall, vacuole	
and	and ribosomes.	
prokaryotic		
cell	This can be completed as a table.	
Merit	State clearly the <b>differences</b> between eukaryotic and prokaryotic	
Assess the	cells.	
differences		
between	Refer to types of organelles present and cell size.	
eukaryotic and		
prokaryotic	Diagrams should be included to support analysis.	
cells		
Distinction	Describe clearly how <b>light</b> and <b>electron</b> microscopes form images.	
Evaluate the		
similarities and	Compare and contrast both types referring to <b>resolution</b> and	
differences	magnification.	
between light		
and electron	Diagrams should be included to support evaluation.	
microscopes		