

Internal Assessment
Evidence Gathering Template



Learner Name			
NSN			
Subject	Biology	Level	2
Standard No.	AS91160	Version	2
Standard Title	Investigate biological material at the microscopic level		
Achieved	Merit	Excellence	
Investigate biological material at the microscopic level.	Investigate in-depth biological material at the microscopic level.		
Key requirements (list):	A✓	M✓	
Prepares biological material of a plant tissue for viewing using a light microscope.	<input type="checkbox"/>		
Records observations of biological material as a biological drawing of a plant tissue.	<input type="checkbox"/>		
Prepares biological material of a second plant tissue for viewing using a light microscope.	<input type="checkbox"/>		
Records observations of biological material as a biological drawing of a second plant tissue.	<input type="checkbox"/>		
Prepares biological material of a unicellular organism for viewing using a light microscope.	<input type="checkbox"/>		
Records observations of biological material as a biological drawing of a unicellular organism.	<input type="checkbox"/>		
Identifies observed specialised features and relates these to their function.	<input type="checkbox"/>		
Gives reasons for how/why observed specialised features enable the cells to effectively carry out their specific function(s).		<input type="checkbox"/>	
Sufficiency statement:			
Achieved	All of A must be ticked		
Merit	All of A and M must be ticked		
Excellence	-		
TICK OVERALL GRADE	N	A	M
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>