

Internal Assessment Evidence Gathering Template



Learner Name					
NSN					
Subject	Biology 2.3	Level	2		
Standard No.	AS91155	Version	2		
Standard Title	Demonstrate understanding of adaptation of plants or animals to their way of life				
Achieved	Merit	Excellence			
Demonstrate understanding of adaptation of plants or animals to their way of life.	Demonstrate in-depth understanding of adaptation of plants or animals to their way of life.	Demonstrate comprehensive understanding of adaptation of plants or animals to their way of life.			
Key requirements (list):		A✓	M✓	E✓	
Describes adaptations and identifies the aspects of these that enable each organism to carry out its life process(es) in order to survive in its habitat.		<input type="checkbox"/>			
Provides a biological reason that explains how/why the adaptations enable each organism to carry out their life process(es) to survive in their habitat.			<input type="checkbox"/>		
One life process over 3 taxonomic/functional groups: compares diversity of adaptation in response to the same demand across different taxonomic/functional groups; evaluates/analyses limitations involved in each feature within each organism; evaluates/analyses advantages involved in each feature within each organism.				<input type="checkbox"/>	
OR: Two related life processes within one taxonomic/functional group: evaluates/analyses connections between two life processes within each organism which enhance the effectiveness of both processes; evaluates/analyses limitations involved in each feature within each organism; evaluates/analyses advantages involved in each feature within each organism.				<input type="checkbox"/>	
Sufficiency statement:					
Achieved	All of A must be ticked				
Merit	All of A and M must be ticked				
Excellence	All of A and M and either one of E must be ticked				
TICK OVERALL GRADE		N	A	M	E
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>