

Internal Assessment Evidence Gathering Template



Learner Name			
NSN			
Subject	Biology 2.2	Level	2
Standard No.	AS91154	Version	2
Standard Title	Analyse the biological validity of information presented to the public		

Achieved	Merit	Excellence
Analyse the biological validity of information presented to the public.	Analyse in-depth the biological validity of information presented to the public.	Comprehensively analyse the biological validity of information presented to the public.

Key requirements (list):	A✓	M✓	E✓
Uses biological knowledge to identify two biological features as accurate/inaccurate/biased in each of the articles.	<input type="checkbox"/>		
States who produced each article.	<input type="checkbox"/>		
States the intended audience for each article.	<input type="checkbox"/>		
Gives reasons for one article why/how each biological feature is accurate/inaccurate/contains bias.		<input type="checkbox"/>	
Gives reasons for article above why/how inaccuracies/bias may have consequences/impacts for public.		<input type="checkbox"/>	
Gives reasons for article above why/how vested interest is conveyed in the information.		<input type="checkbox"/>	
Prioritises with reasons aspects of the information in relation to their significance in the context, for one article.			<input type="checkbox"/>
Evaluates the overall impact of the article on the public based on bias and the balance of accurate and inaccurate features, for article above.			<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 E must be ticked			
TICK OVERALL GRADE	N	A	M	E
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>