

Internal Assessment Evidence Gathering Template



Learner Name					
NSN					
Subject	Geography	Level	1		
Standard No.	91014	Version	3		
Standard Title	Apply spatial analysis, with direction, to solve a geographic problem				
Achieved		Merit		Excellence	
Apply spatial analysis, with direction, to solve a geographic problem.		Effectively apply spatial analysis, with direction, to solve a geographic problem.		Comprehensively apply spatial analysis, with direction, to solve a geographic problem.	
Key requirements (list):		A✓	M✓	E✓	
Collects spatial data relevant to the geographic question or problem.		<input type="checkbox"/>			
Completes simple manipulations of the spatial data to produce a layout related to the question or problem.		<input type="checkbox"/>			
Describes a valid answer or solution based on the manipulations.		<input type="checkbox"/>			
Collects sufficient spatial data to address the geographic question or problem.			<input type="checkbox"/>		
Completes simple manipulations of the spatial data to produce an accurate layout related to the question or problem.			<input type="checkbox"/>		
Explains a valid answer or solution, based on the manipulations, that is supported by evidence.			<input type="checkbox"/>		
Fully explains a valid answer or solution, based on the manipulations, that is supported by detailed evidence.				<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"/>