

Summative Assessment Planning Grid

Year 7 Geography			
	Summative Assessment 1 (Data for Progress Point 1)	Summative Assessment 2 (Data for Progress Point 2)	Summative Assessment 3 (Data for Progress Point 3)
Assessed Knowledge <i>What is the declarative (essential) knowledge that will be tested in this assessment?</i>	Human and Physical geography of the world Map skills Sense of place Drainage Basins Erosion types Waterfalls	Coasts Types of waves Erosion and transportation Longshore Drift Formation of erosional features	End of Year Exam <ul style="list-style-type: none"> Human and Physical geography of the world Map Skills River processes and features Coastal Processes and features River and Coastal management Economic Activity- Resources and management
Assessed Skills <i>What are the procedural skills that will be tested in this assessment?</i>	Multiple choice Fill in the gaps (keyword definitions) Annotate a diagram Explanation Map Skills	Multiple choice Fill in the gaps (keyword definitions) Annotate a diagram Explanation	Fill in the gaps Multiple choices Explain Evaluate Describe Compare Using the figure and an example...
Method of Assessment	In class assessment	In class assessment	In class assessment
Dates of Assessment	Monday 6 th October- Friday 17 th October PP1 28 th November	Monday 9 th February - Friday 20 th February PP2 6 th March	Monday 1 st June – Friday 5 th June PP3 26 th June

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Year 8 Geography			
	Summative Assessment 1 (Data for Progress Point 1)	Summative Assessment 2 (Data for Progress Point 2)	Summative Assessment 3 (Data for Progress Point 3)
Assessed Knowledge <i>What is the declarative (essential) knowledge that will be tested in this assessment?</i>	Weather and Climate Types of weather Humans and weather Measuring the weather Pressure and forecasting Types of rainfall	World population growth Birth and death rates Measuring population Population and development Demographic Transition Model	End of Year Exam <ul style="list-style-type: none"> • Extreme weather UK(cold/heatwave/flooding) • Living with extreme weather • Birth and death rates • Population Pyramids • China's One-Child Policy • Migration • World Ecosystems • Cold Environments • Rainforest Climate • Rainforest adaptation
Assessed Skills <i>What are the procedural skills that will be tested in this assessment?</i>	Describe Explain Multiple choice Map analysis and interpretation Reference to figure	Graph Interpretation Explain Describe Compare Application of previous knowledge Use of examples and data	Fill in the gaps Multiple choices Explain Evaluate Describe Compare Using the figure and an example...
Method of Assessment	In class assessment	In class assessment	In class assessment
Dates of Assessment	Monday 10 th November- Friday 22 nd November PP1 28 th November	Monday 9 th February- Friday 20 th February PP2 6 th March	Monday 8 th – Friday 12 th June PP3 26 th June

Summative Assessment Planning Grid

Year 9 Geography			
	Summative Assessment 1 (Data for Progress Point 1)	Summative Assessment 2 (Data for Progress Point 2)	Summative Assessment 3 (Data for Progress Point 3)
Assessed Knowledge <i>What is the declarative (essential) knowledge that will be tested in this assessment?</i>	Structure of the earth Plates and Plate boundaries Destructive/ Constructive/ Conservative/ Collision plate margins Fold Mountain distribution Fold mountain formation Features of Volcanoes Types of Volcanoes	Features of earthquakes Measuring earthquakes Impacts of the 2010 earthquake Aseismic buildings Volcano features Volcanic Hazards Supervolcanoes Tsunami 2004 boxing day Tsunami	End of Year Exam <ul style="list-style-type: none"> • Plate Margins • Fold Mountains • Earthquake features • Haiti Earthquake • Tsunamis inc 2004 Asian Tsunami • Earthquake proof buildings
Assessed Skills <i>What are the procedural skills that will be tested in this assessment?</i>	Multiple choice Fill in the gaps (keyword definitions) Annotate a diagram Describe Explain Apply prior knowledge	Multiple choice Fill in the gaps (keyword definitions) Annotate a diagram Describe Explain Apply prior knowledge Reference to the figure	Fill in the gaps Multiple choices Explain Evaluate Describe Compare Using the figure and an example...
Method of Assessment	In class assessment	In class assessment	In class assessment
Dates of Assessment	Monday 3 rd November- Friday 14 th November PP1 28 th November	Monday 26 th January- Friday 6 th February PP2 6 th March	Monday 1 st June – Friday 5 th June PP3 26 th June