





GCSE: ASK Yourself!

Subject: Geography
Unit: Bridging

	Launching 1-2	Developing 3-4	Progressing 5-6	Mastering 7-9
 S skills				
	I need to be able to: Respond to 'DESCRIBE' questions. Collect information from an atlas. Read Ordnance Survey maps. Read and present data using graphical skills.	I can partially: Respond to 'DESCRIBE' questions. Collect information from an atlas. Read Ordnance Survey maps. Read and present data using graphical skills.	I can confidently: Respond to 'DESCRIBE' and 'EXPLAIN' questions. Collect information from an atlas. Read Ordnance Survey maps. Collect information from aerial photographs. Read and present data using graphical skills.	I can expertly: Respond to 'DESCRIBE' and 'EXPLAIN' questions. Collect information from an atlas. Read Ordnance Survey maps. Collect information from aerial photographs. Read and present data using graphical skills.
 K knowledge				
	I need to understand the basics of ecosystems and food webs. I need to understand the issues caused by rapid population growth. I need to understand the how to read and present choropleth maps, development indicators, scattergraphs and ordnance survey maps.	I understand the basics of ecosystems and food webs. I understand the issues caused by rapid population growth. I understand how to read and present choropleth maps, development indicators, scattergraphs and ordnance survey maps.	I confidently understand the theory of ecosystems and food webs, and can apply this using examples. I confidently understand issues caused by rapid population growth, and can apply using examples. I can confidently read and present choropleth maps, development indicators, scattergraphs and ordnance survey maps.	I expertly understand the theory of ecosystems and food webs, and can apply this using examples. I expertly understand the issues caused by rapid population growth, and can apply this using examples. I can expertly read and present choropleth maps, development indicators, scattergraphs and ordnance survey maps.