Year 7 Geography Progress Criteria 2019

	Foundation	Secure	Advanced	Exceptional		
Contextual World knowledge	•	Have a more detailed and extensive framework of knowledge of the world including globally significant physical and human features and places in the news. urban migration, urbanisation	Have a detailed and extensive framework of knowledge of the world including globally significant physical and human features and places in the news	Have extensive knowledge relating to a wide range of places, environments and features at a variety of an appropriate spatial scale, extending from local to global.		
	 Patterns of crime: UK (national) and international crimes Rivers, river processes and coasts (various examples nationally and globally) 					
Understanding	Demonstrate their knowledge and understanding of the wider world by investigating places beyond their immediate surroundings, including human and physical features and patterns, how places change and some links between people and environments. They become more adept at comparing places, and understand some reasons for similarities and differences.	Understand in some detail what a number of places are like, how and why they are similar and different, and how and why they are changing. They know about some spatial patterns in physical and human geography, the conditions that influence those patterns, and the processes that lead to change.	Understand in detail what a variety of places are like, how and why they are similar and different, and how and why they are changing. They know about some spatial patterns in physical and human geography, the conditions that influence those patterns, and the processes that lead to change. They show some understanding of the links between places, people and environments.	Understand the physical and human conditions and processes that lead to the development of, and change in, a variety of geographical features, systems and places. They can explain various ways in which places are linked and the impact such links have on people and environments. They can make connections between different geographical phenomena they have studied.		
State/knowledge	Recall a range of Geographical facts about places, environments, concepts and locations at 2 or more scales.	Recall of a wider range of geographical facts about places, environments, concepts and locations at 2 or more scales. Key terms and definitions starting to be used.	Recall numerous Geographical facts about places, environments, concepts and locations at a range of scales. Key terms and definitions used to good effect.	Facts and Geographical knowledge about places, environments, concepts and locations at a range of scales are recalled and used confidently and accurately. Key terms and definitions used to good effect.		

Describe/	Briefly describe processes,	Describe processes,	Describe processes, patterns,	Describe in detail processes, patterns,
comprehension	patterns, features, methods,	patterns,	features, methods, events etc.	features, methods,
	events etc.	features, methods, events	with some accuracy.	events etc.
		etc. with some clarity.		
Explain/application	Stating 1-2 brief reasons for	Giving a wider range of	Giving accurate reasons for	Detailed and accurate explanations
	changes, events, causes etc.	reasons for changes, events,	changes, events, causes,	given for changes, events, causes and
	Basic application of knowledge.	causes etc. Starting to apply	effects etc. A good level of	effects etc. Detailed and accurate
		knowledge accurately.	accuracy in applying knowledge.	application of knowledge
Geographical enquiry	Be able to investigate places and	Be able to carry out	Be able to carry out	Be able, with increasing independence,
	environments by asking and	investigations using a range	investigations using a range of	to choose and use a wide range of data
	responding to geographical	of geographical questions,	geographical questions, skills	to help investigate, interpret, make
	questions, making observations	skills and sources of	and sources of information	judgements and draw conclusions about
	and using sources such as maps,	information including a	including a variety of maps,	geographical questions, issues and
	atlases, globes, images and	variety of maps, graphs and	graphs and images. They can	problems, and express and engage with
	aerial photos. They can express	images. They can express	express and explain their	different points of view about these.
	their opinions and recognise	and explain their opinions,	opinions, and recognise why	
	that others may think	and recognise why others	others may have different	
	differently.	may have different points of	points of view	
Analysa	Drief descriptions and your	view.		Deteiled commete descriptions and
Analyse/	Brief descriptions and very basic reasons are given for	Descriptions are clearer with basic reasons given for	Descriptions are more accurate with relevant reasons	Detailed, accurate descriptions and sound use of data and sources with
interpretation	changes, events, processes,	changes, events, processes,	given. Attempts to analyse	relevant and detailed explanations.
	photos, maps etc.	photos, maps etc. Describe	with basic data manipulation.	Links made. Valid conclusion given.
		processes, patterns,	A valid conclusion is evident.	
		features, methods, events		
		etc. with some clarity. A		
		basic conclusion may be		
		offered.		
Evaluation	A brief critical statement may be	Some basic criticism of the	Criticism evident of some	Critical of a range of sources and data
	evident.	relevance of certain sources	sources and data. Bias is	used to evaluate.
		or information. Some	recognised and referenced in	Bias recognised and evaluated in detail.
		recognition of bias in data or	evaluations.	
Skills		sources.		
Maps/Atlas skills	Label places, on a pre-located	Locate seas, oceans,	Mark and locate places, seas,	Mark and locate places, seas,
	base map using a printed map or	continents, lines of	oceans, continents, lines of	oceans, continents, lines of
	Atlas (digital or book form).	longitude and latitude and	longitude and latitude, major	longitude and latitude, UK

	Giving directions using 4 points	major UK cities on a base	UK cities and most European	cities, all European countries on
	of the compass. Giving heights	map with some accuracy	countries on a base map with	a base map with pinpoint accuracy
	using spot heights and basic	using a printed map or atlas	accuracy using a printed map	using a printed map or atlas (digital or
	colour shaded maps. Giving co-	(digital or book form). Give	or atlas (digital or book form).	book form). Giving directions using 8
	ordinates to locate a place.	directions using 4 points of	Giving directions using 8	points of the compass. Giving heights
		the compass.	points of the compass. Giving	using spot heights, trig points, simple
		Giving heights using spot	heights using spot heights, trig	contours and colour shading. Giving 6
		heights and colour shaded	points, simple contours and	figure grid references to locate a place
		maps. Giving 4-Figure grid	colour shading. Giving 6 figure	or feature.
		references to locate a	grid references to locate a	
		feature or place.	place or feature.	
Interpretation	Statements made using	Basic descriptions and	Descriptions and	Descriptions and interpretation are
	photographs, graphs and	interpretation using	interpretation are more	more accurate using photographs,
	diagrams.	photographs, graphs and	accurate using photographs,	graphs and diagrams.
		diagrams.	graphs and diagrams.	
Numeracy	Basic graphs are drawn with	Bar and line graphs drawn	Bar, line graphs, mathematical	Bar and line graphs, numerical
	some accuracy e.g. bar charts.	with some accuracy. Titles	cross-sections, choropleth	cross-sections pie charts, choropleth
		and axes labels evident.	maps and pie charts hand	maps all accurately hand drawn. Titles,
		Statistics: use of the mean.	drawn with accuracy. Titles,	axes labels and keys accurate and
		statistics, use of the mean.	axes labels and keys evident.	relevant.
			•	
			Statistics: use of mean, mode	Statistics: use of mean, mode,
			and median.	Median and range.