

Year 5 Geography overview 2021-22

Geography	Building Skills and Disciplinary Knowledge	Approaches to	Building Substantive	Approaches to	Curricula Materials	Asse	essed through	(T1 T2 T3)
Activity		Developing Skills and Disciplinary Knowledge	Knowledge and Understanding	Developing Substantive Knowledge and Understanding		Geographical Enquiry Physical Enquiry Human Geography		
						Geographical	Can collecting information about a place and use it in a report	Model use of
Enquiry	• Can use their mapping skills to plan a journey to a place in another part of the world,	geographical tools	knowledge about the	presentations with		will be able to	will not yet be	are confidently
	taking account of distance and time	and skills to enhance	world, the United	children note-		(working at)	able	able to
	Can use measurements	their locational and	Kingdom and their	taking			to(working	(exceeding)
	 using different types of maps and atlases 	place knowledge	locality.				towards)	
	o comparing distances		They should understand	 Group research 				
	o plot 8 points on a compass		basic subject-specific	opportunities				
	o plot S, W, E and N on a map		vocabulary relating to					
	o scales		human and physical	 Modelled strategies 				
Physical	Can compare physical features of a place	 Develop their use of 	geography	relating to research				
Enquiry	Can describe features of a place	geographical tools	Understand value of					
	Can locate places on a map	and skills to enhance	map use	Field studies off-				
	Can use basic geographical vocabulary to refer to key physical features and key human	their locational and	Pupils should extend	site				
	features	place knowledge	their knowledge and	Visits to centres of				
	Can describe how the water cycle works	through	understanding beyond	geographical				
	Can explain why many cities are located around the rivers	opportunities to	the local area to include	interest				
	Can explain why water is valuable commodity	access tools and	a contrasting locality					
		review of techniques	This will include the	• Planned	=======================================			
Human	Can compare human features	Research and	location and	opportunities for	TERM2:			
Geography	• Can suggest ideas to improve on environment/manage an area or river system (Thames	analyse case studies	characteristics of a	use of and access				
	Barrier/ reservoirs, Panama Canal, Suez Canal)	Modelling by	range of the world's	to varied resources	Where does our food			
	• Can explain phenomena (how, why) - explain why people are attracted to live by rivers	teacher • Review of	most significant human and physical features.		come from?			
	Can analyse data	investigations	Understand how					
	• Can interpret data	against criteria	Geography reflects a		Physical geography, including			
	·	against criteria	community/ culture		climate zones, vegetation belts.			
	Can present findings		Understand how human					
	Can identify seasonal and daily weather patterns in the UK		geography can tell us		Human geography, including:			
	Can predict and hypothesise		about cultures and		types of settlement and land use.			
Geographical	Can locate and name places and buildings	Modelled analysis of	communities relating to functional, spiritual,					
Knowledge	Can locate hemispheres, lines of latitude, longitude	maps	worship, rites of		World trade, what it is, its			
	Can locate different biomes	 Planned 	passage and aspects of		importance and disadvantages.			
	Can apply knowledge of Time Zones	opportunities to	wellbeing.		Understand the distribution of natural resources including			
	Can locate places of deep sea/ocean	investigate different	Understand how human		energy, food, minerals and			
	Can name and locate the world's countries, using maps to focus on Europe	types of map, both	activity impacts an		water.			
	Can name and locate counties and cities of the UK on a variety of maps	in books and	environment		Water			
	Can name and locate the world's major rivers on maps	digitally			What is Fairtrade?			
	Can locate other countries such as USA, Canada, China on different world maps							
Maths links	Can convert km into m, cm into mm (making detailed sketches and plans on their own	Observational			TERM3:			
	maps)	opportunities to be						
	Can compare temperatures in different places (negative/ positive numbers)	part of each lesson			Rivers and Water Cycle			
SMSC	Can work with others of different religious, ethnic and socioeconomic backgrounds,	Plan for field trips	1		Human Activity and			
	according to given briefs wider knowledge of Y5 geography curriculum	and opportunities to			Environment (Can you			
	Can resolve conflicts and differing opinions should these arise	investigate with a			explain why humans have both			
	Can reflection on choices	partner/group			improved and damaged the			
	Can investigate and offering views on ethical issues in topics studied	Plan for real			environment?)			
	• Can shows a willingness to explore and understand cultures from various parts of the	experiences in						
	world	centres of						
	Can investigate with a team, seeking knowledge of wider world, interviewing older	geographical interest						
	people, learning about people of all cultures involved in research, visiting museums and							
	exhibitions and undertaking field trips							