





Over-arching Aims of the Geography Curriculum

The national curriculum for geography aims to ensure that all pupils:

- develop contextual knowledge of the location of globally significant places both terrestrial and marine including their defining physical and human characteristics and how these provide a geographical context for understanding the actions of processes
- understand the processes that give rise to key physical and human geographical features of the world, how these are interdependent and how they bring about spatial variation and change over time
- are competent in the geographical skills needed to:
 - o collect, analyse and communicate with a range of data gathered through experiences of fieldwork that deepen their understanding of geographical processes
 - o interpret a range of sources of geographical information, including maps, diagrams, globes, aerial photographs and Geographical Information Systems (GIS)
 - o communicate geographical information in a variety of ways, including through maps, numerical and quantitative skills and writing at length.

Year	1	2	3	4	5	6
NC Knowledge	Who am I? Explore	Weather	Study of the UK (3	Amazon Rainforest	Ernest Shackleton	Mountains,
	individuality and	 understand 	week theme)	describe and	 identify the 	Volcanoes and
	identity.	geographical	 name and locate 	understand key	position and	Earthquakes (3 week
	 name and locate 	similarities and	counties and	aspects of:	significance of	theme)
	the world's seven	differences	cities of the	• physical	latitude,	describe and
	continents and	through studying	United Kingdom,	geography,	longitude,	understand key
	five oceans	the human and	geographical	including: climate	Equator, Northern	aspects of:
	 use world maps, 	physical	regions and	zones, biomes	Hemisphere,	 physical
	atlases and globes	geography of a	their identifying	and vegetation	Southern	geography,
	to identify the	small area of the	human and	belts, rivers,	Hemisphere, the	including: climate
	United Kingdom	United Kingdom,	physical	mountains,	Tropics of Cancer	zones, biomes
	and its countries,	and of a small	characteristics,	volcanoes and	and Capricorn,	and vegetation
	as well as the	area in a	key topographical	earthquakes, <u>and</u>	Arctic and	belts, rivers,
	countries,	contrasting non-	features	the water cycle	Antarctic Circle,	mountains,

	continents and		European country	(including hills,	•	human	the	,	volcanoes and
	oceans studied at	•	identify seasonal	mountains, coasts		geography,	Prime/Greenwich	-	earthquakes, and
	this key stage		and daily weather	and rivers), and		including: types of	Meridian and		the water cycle
•	use simple		patterns in the	land-use patterns;		settlement and	time zones		the water cycle
	fieldwork and		United Kingdom	and understand		land use,	(including day and		
	observational		and the location	how some of		economic activity	night)		
	skills to study the		of hot and cold	these aspects		including trade	6/		
	geography of their		areas of the world	have changed		links, and the			
	school and		in relation to the	over time		distribution of			
	its grounds and		Equator and the			natural resources			
	the key human		North and South			including energy,			
	and physical		Poles			food, minerals			
	features of its					and water			
	surrounding	То	wn Mouse Country						
	environment.		ouse						
		us	e basic geographical						
		vo	cabulary to refer to:						
		•	key physical						
			features,						
			including: beach,						
			cliff, coast, forest,						
			hill, mountain,						
			sea, ocean, river,						
			soil, valley,						
			vegetation,						
			season and						
			weather						
		•	key human						
			features,						
			including: city,						
			town, village,						
			factory, farm,						
			house, office,						
			port, harbour and						
			shop						

		name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas								
All encompassing			•	•	oupils this objective need					
Concepts					to focus on Europe (included) to focus on Europe (included) to focus on their env	_				
					countries, and major citie					
			Use geographical ski	lls and fieldwork in eve	ry theme:					
			use maps, atlases, globes and digital/computer mapping to locate countries and							
			 describe features studied use the eight points of a compass, four and six-figure grid references, symbols and key 							
			(including the use of Ordnance Survey maps) to build their knowledge of the United							
				Kingdom and the wider world						
			use fieldwork to observe, measure, record and present the human and physical							
			features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.							
Theme Specific	Diversity	Diversity	Vegetation	Vegetation	Vegetation	Vegetation				
Concepts	Landscape	Landscape	Settlement	Settlement	Settlement	Settlement				
	Environment	Environment	Population	Population	Population	Population				
	Population	Population	Region	Region	Region	Region				
	Region	Region	Trade	Trade	Trade	Trade				
	Settlement	Settlement	Development	Development	Development	Development				
	Continent	Continent	Sustainability	Sustainability	Sustainability	Sustainability				
		Atmosphere	Diversity	Diversity	Diversity	Diversity				
		Climate	Atmosphere	Atmosphere	Atmosphere	Atmosphere				
		Sustainability	Climate	Climate	Climate	Climate				
		Vegetation	Continent	Continent	Continent	Continent				
		Trade	Landscape	Landscape	Landscape	Landscape				

		Environment Resources Biome Fertile	Environment Resources Biome Fertile	Environment Resources Biome Fertile	Environment Resources Biome Fertile
Links to other subjects	Taught through history theme 'The Castle': • Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key • use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map Taught through the	Use Ancient Egypt theme to study the River Nile and human geography, including: • types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water	Use Ancient Greece theme to study: understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country	Use WWII theme to study Britain's axis and allies: I locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America	Use Ancient Maya theme to learn: Geography link: understand geographical similarities and differences through the study of human and physical geography of a region within North or South America human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water

	History theme 'The			
	Royal Family'.			
	Study of London as a			
	capital city.			
	name, locate and			
	identify			
	characteristics of the			
	four countries and			
	capital cities of the			
	United Kingdom and			
	its surrounding seas'			
Links to capabilities				
Links to literacy texts				
Enrichment				
opportunities				

Year group specific skills progression, s-plans, theme concepts and vocabulary mats should be used in planning to teach these themes and create knowledge organisers and quizzes.