

Sequencing and Progression of Learning

Subject: Geography

	Reception	Y1	Y2	Y3	Y4	Y5	Y6
Locational	Explain some similarities	, ,	Name, locate and identify	Locate the world's	Locate the world's	Locate the world's	Name and locate counties
Knowledge	and differences between			countries, using maps to	countries, using maps to	countries, using maps to	and cities of the <u>United</u>
	life in this country and life	address.		focus on Europe (including		focus on South America,	Kingdom, geographical
	in other countries,		of the United Kingdom and		concentrating on their	concentrating on their	regions and their
	drawing on knowledge	Name, locate and identify	its surrounding seas.		environmental regions, key		
	from stories, non-fiction	characteristics of our		environmental regions, key		physical and human	physical characteristics,
	texts and (when	school.	Name and locate the		,	characteristics, countries,	key topographical features
	appropriate) maps.	Name leasts and identify	world's seven continents	· · · · · · · · · · · · · · · · · · ·	and major cities.	and major cities.	(including hills, mountains,
	Children will know that	Name, locate and identify characteristics of our local	and five oceans.	and major cities.	Identify the position and	Identify the position and	coasts and rivers), and
	people in other countries		Identify the position and	Identify the position and	Identify the position and significance of latitude,	Identify the position and significance of latitude,	land-use patterns; and understand how some of
	may speak different	alea.	significance of, Equator,	significance of latitude, the		longitude, Equator,	these aspects have
	languages.		Northern Hemisphere,	Tropics of Cancer and	Northern Hemisphere,	Northern Hemisphere,	changed over time.
	languages.		Southern Hemisphere,	·	Southern Hemisphere, the		9
	Use google maps and		Arctic and Antarctic Circle.	Сарпостт.	Tropics of Cancer and	Tropics of Cancer and	Identify the position and
	google earth to find their		A trout and A trial off of the control of the contr	Identify the position and	Capricorn, Arctic and	Capricorn, Arctic and	significance of latitude,
	homes and places that		Explain geographically	,	Antarctic Circle.	Antarctic Circle.	longitude, Equator,
	they have been to.						Northern Hemisphere,
			UK is in relation to the		Know the 5 largest	Know the 5 largest	Southern Hemisphere, the
						_	
			of England etc.)		in North America	in South America	Capricorn, Arctic and
			,	Arctic and Antarctic Circle			Antarctic Circle, the
					Know the names and	Know what makes the bes	Prime/Greenwich Meridian
				Know the 5 largest	location of the 5 longest	location for a settlement.	and time zones (including
				countries and capital cities	rivers.		day and night)
				in Europe.			
					Know the names and		Know the name and
				Label the structure of the	location of the worlds		location of major cities in
				earth.	'Seven Summits'.		the United Kingdom.
				Know the location of the			Know what primary,
				tectonic plates and how			secondary, and tertiary
				they can cause			sectors businesses are.
				earthquakes and			
				volcanoes.			Know the human and
							physical features of
							Brighton.
Greater Donth	Explain where they live in	Explain the key features of	Name countries or	Reason what affect the	Explain the affect the	Compare the similarities	Approximate the time
Greater Depth	more depth (Southfields,		significant places by		•	and differences between	zones of countries by their
in Locational	London, England, UK).	Terraced houses, parks.	continent.		on the country's	North and South America.	locations in relation to the
<u>Knowledge</u>	London, England, Ort).	Torradoa rioasos, parks.			environment.	Total and Soull / illicitica.	Prime Meridian.
							. This worldidit.
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Place Knowledge	Talk about their home. Children will know that there are many countries	through studying the human and physical geography of our school and the local area. Create an environmental	through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country. Analyse and evaluate how	through the study of human and physical geography of a region of the United Kingdom, a region in a European country. Explain and analyse how the geography of the UK affects those who live here. Analyse the advantages and disadvantages of living near a volcano.	through the study of human and physical geography of a region of the United Kingdom, a region in a region within North America. Understand how the USA got its name. Know how human activity affect rivers. Know the location of the UK's tallest mountain and	Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in South America. Know how South America is linked to my life via imports and exports. Know how recycling works Know what makes the besi location for a settlement. Know how the land use in Southfields has changed	Know the meaning of Fair
Greater Depth in Place knowledge	the local area.	Suggest ideas to improve our local area using our locational and place knowledge.	differences in geography	Reason what the outcome would be of having a Volcano in England.	Explain the impact of the location of capital cities from other countries and compare it to London.	Compare the land use between Southfields and cities in South America.	Evaluate how humans have altered the physical and topographical features of places over time.
Human & Physical geography	around them. Recognise some environments that are different to the one in which they live.	United Kingdom.	Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. Use basic geographical vocabulary 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.	key aspects of: Physical geography, including: climate zones, biomes and vegetation belts, volcanoes and earthquakes. Human geography, including: land use.	including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle.	Describe and understand key aspects of: Physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle. Human geography, including: types of settlement and land use, and the distribution of natural resources including energy, food, minerals and water.	Describe and understand key aspects of: Physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle. 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.

in Human & place	ce and a cold place	different people.	· · · · · · · · · · · · · · · · · · ·	Find correlations between the impact and location of physical features.		Use data and graphs when reasoning their answers.	Consistently apply their knowledge learnt through KS2 in their answers.
Skills and Fieldwork Through examunde no portion of the portion o	ough words alone. For imple, "The bag is ler the table," – with pointing. scribe a familiar route. It can be a fa	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. 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 fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment. Use world maps, atlases and globes to identify England, our school, and our local area. Create simple measurement devices to record weather conditions. Use the correct mapping conventions.	United Kingdom and its countries, as well as the countries, continents and oceans studied. 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. 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 fieldwork and observational skills to study the geography of their school and its grounds and the key	and digital/computer mapping to locate countries and describe features studied. Use the four points of a compass, four 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.	mapping to locate countries and describe features studied. Use the four 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. Use digimaps to locate and compare information. Use the correct mapping	and digital/computer mapping to locate countries and describe features studied. Use the eight points of a compass, 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. Use digimaps to locate, compare information using overlays. Use the correct mapping conventions.	and digital/computer mapping to locate countries and describe features studied. Use the eight points of a compass, 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. Annotate maps on

in Geographical	school, talking about key features they pass and possibly some street names.	Analyse maps to find the quickest route between two places. Use an OS map when studying the local area.	 scale for their chosen map.	relevant sketches and labels when annotating their map.	the changes made to land use and apply this to their predictions of what may happen in the future.	1,