Geography Progression Map



Level Expected at the End of EYFS

We have selected the Early Learning Goals that link most closely to the Geography National Curriculum.

Understanding the World (People and Communities)	Understanding the World (The World)
Children know about similarities and differences between themselves and others, and	Children know about similarities and differences in relation to places, objects, materials
among families, communities and traditions.	and living things. They talk about the features of their own immediate environment
	and how environments might vary from one another.

Key Stage 1 National Curriculum Expectations

Locational Knowledge

Pupils should be taught to:

- name and locate the world's seven continents and five oceans;
- name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.

Place Knowledge

Pupils should be taught to:

• understand geographical similarities and differences 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.

Human and Physical Geography

Pupils should be taught to:

- identify seasonal and daily weather patterns in the United Kingdom and 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.

Geographical Skills and Fieldwork

Pupils should be taught to:

- use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage;
- 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 human and physical features of its surrounding environment.

Key Stage 2 National Curriculum Expectations

Locational Knowledge

Pupils should be taught to:

- locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities;
- name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time;
- identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night).

Place Knowledge

Pupils should be taught to:

• 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, and a region within North or South America.

Human and Physical Geography

Pupils should be taught to:

- 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.

Geographical Skills and Fieldwork

Pupils should be taught to:

- 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.

The curriculum progression map comprehensively shows the progression of geographical skills and concepts from year 1 to year 6.

KS1	LKS2	UKS2
 Building on EYFS knowledge of their own environment, children start to learn the names of key places in the UK beyond their immediate environment. Children also learn the names of the world's oceans and continents. KS1 Geography National Curriculum Pupils develop contextual knowledge of the location of globally significant places. They should develop knowledge about the world, the United Kingdom and their locality. Children can: name and locate the world's seven continents and five oceans; name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas; use key vocabulary to demonstrate knowledge and understanding in this strand: United Kingdom, England, Scotland, Wales, Northern Ireland, town, city, village, sea, beach, hill, mountain, London, Belfast, Cardiff, Edinburgh, capital city, world map, continent, ocean, Europe, Africa, Asia, Australasia, North America, South America, Antarctica. 	 Building on KS1 knowledge of the UK, children begin to explore more of the world, understand how the world has zones and the significance of those zones. Locating places and features accurately on maps also becomes a focus. KS2 Geography National Curriculum Pupils should extend their knowledge and understanding beyond the local area to include the United Kingdom and Europe, North and South America. Children can develop contextual knowledge of the location of globally significant places – both terrestrial and marine. Children develop their understanding, recognising and identifying key physical and human geographical features. Children can: a locate the world's countries, using maps to focus on South America, concentrating on environmental regions and key physical and human characteristics; b name and locate counties and cities of the United Kingdom, identifying human and physical characteristics including hills, mountains, rivers and seas, and how a place has changed; c identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones; d use key vocabulary to demonstrate knowledge and understanding in this strand: county, country, town, coast, physical features, human features, mountain, hill, river, sea, climate, tropics, tropical, of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle. 	 Children begin to explore Eastern Europe and South America using maps to find these locations. Children use their knowledge of longitude, latitude, coordinates and indexes to locate places. Compared to Lower KS2, children focus more on finding locations outside of the UK. KS2 Geography National Curriculum Pupils should extend their knowledge and understanding beyond the local area to include the United Kingdom and Europe, North and South America. They will begin to explore the concept of tourism and its impact. Children can develop contextual knowledge of the location of globally significant places – both terrestrial and marine. Children develop their understanding of recognising and identifying key physical and human geographical features of the world; how these are interdependent and how they bring about spatial variation and change over time. Children can: a use maps to locate the world's countries with a focus on Eastern Europe and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities; b name and locate counties and cities of the United Kingdom, identifying their physical features; showing change over time; c identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere and use longitude and latitude to find locations on a map; d use key vocabulary to demonstrate knowledge and understanding in this strand: atlas, index, coordinates, latitude, longitude, contour, altitude, peaks, slopes, continent, country, city, North America, South America, border, key.

	Obilduar davalar varabular valating ta gluvia davalar		ilduran darrahan darrin anahatirah ahtila buranan ani darrah d	
Children begin to compare places in the UK with a place outside of the UK. This builds on EYFS knowledge and	Children develop vocabulary relating to physical and human geographical features from KS1. They begin to develop the		ildren develop their analytical skills by comparing areas of UK with areas outside of the UK. They will have a deeper	
understanding of the world, people and communities. Children	skills of comparing regions, by focusing on specific features.		owledge of diverse places, people, resources, natural, and	
can apply the skills of observing similarities and differences to	Children focus on comparing regions of the UK in depth and		man environments. They can make links to places outside of	
places as well as people.	start to look at an area outside of the UK.		the UK and where they live. Children are encouraged to conduct	
KS1 Geography National Curriculum	KS2 Geography National Curriculum		independent research, asking and answering questions.	
Pupils develop contextual knowledge of the location of globally	Children can understand geographical similarities and		2 Geography National Curriculum	
significant places. They should develop knowledge about the	differences through the study of human and physical		ildren can understand geographical similarities and	
world, the United Kingdom and their locality. Children begin to	geography of a region of the United Kingdom, a region in a		ferences through the study of human and physical	
understand basic vocabulary relating to human and physical	European country and a region within North or South America.		ography of a region of the United Kingdom, a region in a	
geography.			ropean country, and a region within North or South America.	
Children can:	Children can:	Ch	ildren can:	
	a understand geographical similarities and differences	Ch		
a compare the UK with a contrasting country in the world;	through the study of human geography of a region of the	а	understand geographical similarities and differences	
b compare a local city/town in the UK with a contrasting	United Kingdom;		through the study of human geography of a region of the	
city/town in a different country;	b explore similarities and differences, comparing the human		United Kingdom, a region of Eastern Europe and South	
c use key vocabulary to demonstrate knowledge and	geography of a region of the UK and a region of South		America;	
understanding in this strand: South America, London,	America;	b	understand geographical similarities and differences	
Brasilia, compare, capital city, China, Asia, country,			through the study of physical geography of a region of the	
population, weather, similarities, differences, farming,	through the study of physical geography of a region of the		United Kingdom, a region of Eastern Europe and South	
culture, Africa, Kenya, Nairobi, river, desert, volcano.	United Kingdom;		America;	
	d explore similarities and differences comparing the	С	use key vocabulary to demonstrate knowledge and	
	physical geography of a region of the UK and a region of		understanding in this strand: latitude, Arctic Circle,	
	South America;		physical features, climate, human geography, land use,	
	e use key vocabulary to demonstrate knowledge and		settlement, economy, natural resources.	
	understanding in this strand: Amazon rainforest, Sherwood			
	Forest, Sheffield, city, Yorkshire, physical features, human			
	features, landscape, feature, population, land use, retail,			
	leisure, housing, business, industrial, agricultural.			

	 Building on EYFS knowledge of how environments may vary. Children begin to learn about the physical and human features of geography. KS1 Geography National Curriculum Children will understand key physical and human geographical features of the world. They identify seasonal and daily weather patterns. Children can: a identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles; b 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; c use basic geographical vocabulary to refer to key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop. 	 Children have a stronger understanding of the difference between physical and human geography. They use more precise vocabulary, explaining the processes of physical and human geography and their significance. They learn more about extreme weather, the processes involved in the causes and effects of extreme weather, as well as beginning to understand the impact of humans on the earth. KS2 Geography National Curriculum Children locate a range of the world's most significant human and physical features. Explain how physical features have formed, why they are significant and how they can change. Explain the impact of humans on the earth in terms of land use, settlements and their direct connection to physical changes. Children can: describe and understand key aspects of: a physical geography, including: climate zones, biomes, volcanoes, tornadoes, tsunamis, earthquakes and the water cycle; b human geography, including: types of settlement and land use; c use key vocabulary to demonstrate knowledge and understanding in this strand: mantle, outer core, inner core, magma, volcano, active, dormant, extinct, earthquake, epicentre, shock wave, magnitude, tsunami, tornado, climate, tropics, deforestation, evaporation, water cycle, evaporation, condensation, precipitation, cooling, filter, pollution, settlement, settler, site, need, shelter, food. 	 Children deepen their understanding of the difference between physical and human geography. They can explain the terminology of both aspects of geography with a range of examples. They spend time exploring human geography and the impact humans have on the world. They focus on trade links, resources and the distribution of resources around the world. Children also learn about the different types of mountains. KS2 Geography National Curriculum Children will locate a range of the world's most significant human and physical features. Explain how physical features have formed, why they are significant and how they can change. Children can understand how these are interdependent and how they bring about spatial variation and change over time. Children will deepen their understanding of the interaction between physical and human processes, and of the formation and use of landscapes and environments. Children can: describe and understand key aspects of: a physical geography, including: climate zones, biomes and vegetation belts, mountains and the water cycle; b 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; c use key vocabulary to demonstrate knowledge and understanding in this strand: environmental disaster, settlement, resources, services, goods, electricity, supply, generation, renewable, non-renewable, solar power, wind power, biomass, origin, import, export, trade, efficiency, conservation, carbon footprint, peak, plateau, fold mountain, fault-block mountain, dome mountain, volcanic mountain, plateau mountain, tourism, positive, negative, economic, social, environmental.
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		ding on EYFS knowledge of their own environment, children		dren begin to develop their map skills. They will be able to		dren build on their map skills by communicating locations		
		identify features on a map through the use of symbols and		through grid references and coordinates. They also explain				
	keys and symbols. Children also begin to look at how the environment has changed over time. KS1 Geography National Curriculum		keys. Children begin to use fieldwork skills to monitor and explain patterns in human and physical features. KS2 Geography National Curriculum		what makes a good map symbol and why. Children focus on observing and recording the changes of human features over time, for example trade patterns.			
				KS2 Geography National Curriculum				
	sources. They can communicate geographical information in a variety of ways.		gathered through fieldwork that deepens their understanding of geographical processes. They interpret a range of sources of		Children will become confident in collecting, analysing, and communicating a range of data. Children can explain how the			
				geographical information including maps, diagrams, globes,		Earth's features at different scales are shaped, interconnected		
	Chil	dren can:	aerial photographs and Geographical Information Systems		and change over time.			
	а	use world maps, atlases and globes to identify the		(GIS).		Ŭ		
		countries, continents and oceans studied at this key stage;			Chil	dren can:		
	b use simple compass directions and locational and	Children can:		а	use maps, atlases, globes and digital/computer mapping			
	D	directional to describe the location of features and routes	a use	use maps, atlases, globes and digital/computer mapping		to locate countries and describe features;		
		to locate countries and describe features studied;		h	use the eight points of a compass, four and six-figure grid			
		on a map;	Ь	use symbols and keys (including the use of Ordnance	D	references, symbols and key (including the use of		
	С	devise a simple map; and use and construct basic	IJ					
		symbols in a key;	Survey maps), to build their knowledge of the United			Ordnance Survey maps) to build their knowledge of the		
	d	use simple fieldwork and observational skills to study the		Kingdom and the wider world;		United Kingdom and the wider world;		
		geography of the surrounding area, including key human	С	use fieldwork to observe and present the human and	С	use fieldwork to observe, measure, record and present		
		and physical features, using a range of methods;		physical features in the local area using sketch maps,		human features using a range of methods, including		
	~			plans and digital technologies;		sketch maps, plans and graphs, and digital technologies;		
e	e	use key vocabulary to demonstrate knowledge and	d	use key vocabulary to demonstrate knowledge and	d	use key vocabulary to demonstrate knowledge and		
		understanding in this strand: compass, 4-point, direction,		understanding in this strand: sketch map, map, aerial view,	0.	understanding in this strand: atlas, index, coordinates,		
		North, East, South, West, plan, record, observe, aerial view,		feature, annotation, landmark, distance, key, symbol, land		latitude, longitude, key, symbol, Ordnance Survey, Silva		
		key, map, symbols, direction, position, route, journey, the		use, urban, rural, population, coordinates.		compass, legend, borders, fieldwork, measure, observe,		
		UK, changes, tally chart, pictogram, world map, country,				record, map, sketch, graph.		
		continent, human, physical.				record, map, electri, gruph.		

Geographical Skills and Fieldwork