

Geography Progression

To teach children to love, learn and live as a global citizen in an ever-changing world.

To aim of the Geography curriculum is to inspire a curiosity and fascination about the world and its people; it should create awe and wonder in the world that we live in. We live in a dynamic world and children should have a deepened understanding of the interactions between physical and human processes and the impact of these. Children will develop an understanding of what it means to be a global citizen and how we can contribute to making the world a more sustainable place to live in.

Substantive concepts - EQUALITY, LEGACY, INNOVATION, SUSTAINABILITY, KNOWLEDGE, PARTNERSHIP

EYFS	Key Stage 1	Lower Key Stage 2 Upper Key Stage 2			
 Describe their immediate environment using the knowledge from observation, discussion, stories, 	Pupils should develop knowledge about the world, the United Kingdom and their locality. They should understand basic subject-specific vocabulary relating to human and physical geography and begin to use geographical skills, including first-hand observation, to enhance their locational awareness.	Pupils should extend their knowledge and understanding beyond the local area to include the United Kingdom and Europe, North and South America. This will include the location and characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge. Pupils should be taught to:			
 non-fiction texts and maps. Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and maps. Explore the natural world around them, making 	 Pupils should be taught to: Locational knowledge 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 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 	 Locational knowledge 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 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 			
 observations. Know some similarities and differences between the natural world around them and contrasting environments, 	 Human and physical geography 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:	 Human and physical geography 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 			



	 drawing on the experiences all what has been in class. Understand so of the process and changes in natural world around them, including the seasons and changing state matter. 	 mountain, sea, ocean, river, soil, valley, vegetation, season and weather weather key human features, including city, town, village, factory, farm, house, office, port, harbour and shop Geographical skills and fieldwork use world maps, atlases and globes to identify the United Kingdom and its use world maps, atlases and globes to
		to study the geography of their school and its grounds and the key human and physical features of its surrounding environment.
United Nations Sustainable	1 70an Azŵŵst	duce the amount of people living in poverty.
Development Goal and link:	C	ery person has access to clean and safe water.
	×.	e must work together to develop alternative energy technology.
	I I	irtrade. ow the importance of encouraging sustainable, clean industry. omote inclusive sustainable industrialisation.



	Image: People living in poverty receive support and access to economic growth. Image: People living in poverty receive support and access to economic growth. Image: People living in poverty receive support and access to economic growth. Image: People living in poverty receive support and access to economic growth. Image: People living in poverty receive support and access to economic growth. Image: People living in poverty receive support and access to economic growth. Image: People living in poverty receive support and access to economic growth. Image: People living in poverty receive support and access to economic growth. Image: People living in poverty receive support and access to economic growth. Image: People living in poverty receive support and access to economic growth. Image: People living in poverty receive support and access to economic growth. Image: People living in poverty receive support and access to economic growth. Image: People living in poverty receive support and access to economic growth. Image: People living in poverty receive support and access to economic growth. Image: People living in poverty receive support and access to economic growth. Image: People living in poverty receive support and communities are inclusive, safe, resilient and sustainable. Image: People living in poverty receive support and the impact the human race has had on it.							
Image: Constraint of the second prevent pollution. Image: Constraint of the second prevent pollution. Image: Constraint of the second prevent pollution. Image: Constraint of the protect plant and animal life on land. It is important to protect and preserve ecosystems. Reduce deforestation. Combat desertification.								
	EYFS			es and protect diversity Year 2		Year 4	Year 5	Year 6
Locational and place knowledge	 EYFS Describe the immediate environment the knowled from observa discussion, st non-fiction to and maps. 	ir To know location place th ge located ation, To know tories, and loc exts four con the Uni Kingdou To know of the s sea of t Kingdou To know and loc capital United To know and phy	n of the he school is l. w the name ation of the untries in ted m. w the names surrounding the United m. w the names ation of cities of the Kingdom. w the human ysical	Year 2 To know the names and location of the seven continents. To know the names and location of the five oceans. To know the geographical similarities and differences between the continents. To know the location of Haiti. To know the location of the Kalahari Desert and the North	 Year 3 To know and describe the locations of counties and cities of the United Kingdom. To identify the locations of the world's major rivers. To understand the geographical similarities and differences between Birmingham and Cornwall. To identify the different human and physical features between 	 Year 4 To know the names of locations of the countries within Europe. To know the names of the major European capital cities. To identify and locate the world's major biomes, with a focus on rainforests and deserts. To know the location of the equator, Northern 	 Year 5 To know the location of North America. To identify and locate human and physical features within the USA. To know the location of the Rocky Mountains. To know the location of Mt St Helens. To know the location of Russia. To know the location of tectonic plates. To know the location of a substance of the substance of tectonic plates. To know the location of tectonic plates. To know the location of a substance of the substance of the substance of tectonic plates. To know the location of tectonic plates. To know the location of a substance of the subs	 Year 6 To know the location of South America. To identify and locate human and physical features within South America. To know the location of the ten most sustainable cities.



		 the four countries in the UK. To identify whether features are human or physical. To identify land use around the local area. 	 Pole. To identify the human and physical geography with a study of contrasting location – local area and Haiti. 	Birmingham and Cornwall. • To locate the top ten megacities.	 Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, the Arctic and Antarctic Circle. To know how different climate zones affect the landscape, natural environment and human beings. 	 volcanoes. To know the location of New Orleans and the Mississippi River. To know the location of the World's Oceans. To know the location of the Great Pacific Garbage Patch. 	
Human and physical geography	 Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and maps. Explore the natural world around them, making observations. Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and 	 To know the difference between human and physical geography. To identify seasonal and daily weather patterns in the United Kingdom. To identify land use patterns around school. 	 To know why countries are hot and cold in the world in relation to the equator and the North and South Poles. To describe how climate affects vegetation and animal habitats. To know which animals live in hot and cold environments and how they have adapted to these conditions. To be able to identify geographical features in Haiti. To be able to describe how the 	 To know the different types of settlements and the reasons for their location. To know the key elements and features of a river and the water cycle. To know the physical processes involving rivers. To know how human activity can affect rivers and the river basin. To be able to describe the pattern population density and distribution in the UK and the World. To give a simple explanation of the 	 To know that the world's resources are not equally distributed. To know that humans use natural resources to survive. To understand where our food comes from and the impact of this on the environment. To be able to explain the structure of the rainforest. To explain how animals have adapted to their environment. To explain the characteristics of a 	 To explain the distribution of earthquakes and volcanoes. To explain how volcanoes and mountains are formed. To explain how eruptions impact on human lives. To explain how flooding impacts on people, the environment and the economy. To explain how a tropical form is formed. To explain how climate change is having an impact on the environment. To explain the 	 To know the key elements of the rainforest biome and how this contrasts with other biomes. To explain how human activity can affect the Amazon Basin. To describe how the Amazon rainforest has changed overtime and explain the reasons for this. To describe how countries and geographical regions are interconnected and interdependent.



	what has been read		weather is different	UK's population	place which may	impact of plastics use	
	in class.		between Haiti and	distribution.	attract tourists.	on the environment.	
	Understand some		the UK.	• To be able to give a	To explain the	To evaluate the	
	of the processes		• To describe the	simple explanation	benefits and	economic and social	
	and changes in the		weatherconditions	for why people may	negatives of	impacts of marine	
	natural world		in a hurricane.	migrate into cities.	tourism on people	pollution.	
	around them,		To describe how	To describe the	and the		
	including the		hurricanes affect	environmental	environment.		
	seasons and		people's lives.	impact of urban			
	changing states of		people silves.	growth.			
	matter.			growth			
	matteri						
Geographical	Graphicacy skills:	Graphicacy skills:	Graphicacy skills:	Graphicacy skills:	Graphicacy skills:	Graphicacy skills:	Graphicacy skills:
skills and							
fieldwork	 Identify a map. 	 Use a globe and 	 Use world maps, 	 Begin to use a wider 	• Use a wider range	 Use a wide range of 	• Use a wide range of
	Begin to make	world map to locate	globes and atlases	range of maps	of maps (including	maps (including OS	maps (including OS
	attempts at	the UK and a UK map	to identify	(including OS maps)	OS maps at varying	maps at varying	maps at varying
	drawing a map.	to identify countries,	continents, oceans	as well as atlases,	scales) as well as	scales and thematic	scales and
	Make attempts to	capitals and	and locations	globes and digital	atlases, globes and	maps) as well as	distribution/thematic
	draw and label	surrounding seas.	studied.	mapping to locate	digital mapping to	atlases, globes and	maps) as well as
	features of familiar	Begin to follow	• Devise a simple map	countries, features	locate countries	digital mapping to	atlases, globes and
	environments and	routes on prepared	of a place in the	in the local area and	and describe	locate countries and	digital mapping to
	imaginary places.	maps.	local area.	describe features	features studied.	describe features	locate countries and
	Begin to use	• Use basic symbols in	Use and construct	studied.	• Use the	studied.	describe features
	secondary sources	a key.	basic symbols in a	Create a simple	contents/index of	• Explain ideas using a	studied.
	(e.g. photographs,	 Draw own maps and 	, key.	sketch map e.g. of a	an atlas.	thematic map for	Confidently use
	sketches or films)	plans by drawing	 Begin to recognise 	short route	Draw a map	reference.	distribution/thematic
	to find out about	around shapes/using	and identify basic	followed, with	(including symbols	• Draw to scale from	maps to illustrate an
	places.	own symbols.	OS symbols	symbols and a key.	and key) from a	given	idea or discussion.
		Use tallies and	 Zoom in/out and 	Begin to understand	description and	measurements/using	 Design/draw
	Fieldwork enquiry and	simple tables (from	begin to	more complex keys	compare to other	observations and	distribution/thematic
	practical skills:	Maths NC).	highlight/annotate	(e.g. wider range of	maps.	compare to other	maps.
	Make basic	Use aerial/satellite	digital maps.	OS symbols, size of	Use complex keys	maps.	 Create scale-bars on
	observations of	 Ose aerial/satenite photos and plan 	 Use pictograms, 	symbol for quantity).	(e.g. making	Explain how types of	maps and draw to
	familiar	perspectives to	• Use pictograms, tally charts, and	Know that four-	estimates based on	map give different	scale for
	environments,	recognise familiar	simple tables (from	figure grid	size of symbols).	perspectives/show	maps/sketches,
	including	features.	Maths NC).	references can be	 Understand the 	prejudice (e.g. Peters	comparing own
	identifyingsome	ieatures.	-	used to identify	purpose of contour	Projection).	drawing to other
	similarities and	Fieldssede en system en d	Use aerial/satellite	locations and begin	lines on maps.	 Compare and 	maps and evaluating
	differences	Fieldwork enquiry and	photos and plan	to use them.			
	unierences	practical skills	perspectives to	to use them.	Begin to draw to	evaluate maps with	accuracy.



