

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
Children at the expected level of development will: Describe their immediate environmentusing knowledge from observation, discussion, stories, nonfiction texts and maps; Know some similarities and differences between different religiousand cultural communities in this country, drawing on their experiences and what has been readin class; Explain some similarities and differencesbetween life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and when appropriate — maps.	Pupils should develop knowledge about the world, theUnited 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, toenhance their locational awareness. 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 andphysical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country Human and physical geography • identify seasonal and daily weather patternsin the United Kingdom and the location of hot and cold areas of the world in relation tothe Equator and the North and South Poles • use basic geographical vocabulary to referto: o key physical features, including beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather	and Europe, North and South America. This will incluworld's most significant human and physical feature geographicalknowledge, understanding and skills to knowledge. Pupils should be taught to: Locational knowledge I locate the world's countries, using maps to and North and South America, concentrating humancharacteristics, countries, and majo and and locate counties and cities of identifying human and physical characteristics, countries, and land-used have changed over time. I dentify the position and significance of late SouthernHemisphere, the Tropics of Cancer Prime/Greenwich Meridian and time zone. Place knowledge understand geographical similarities and degeography of a region of the United KingdowithinNorth or South America. Human and physical geography describe and understand key aspects of: physical geography, including cling rivers, mountains, volcanoes and human geography, including type including trade links, and the disternies and water. Geographical skills and fieldwork	o focus on Europe (including the location of Russia) ng on their environmental regions, key physical and or cities the United Kingdom, geographical regions and their teristics, key topographical features (including hills, e patterns; and understand how some of these aspects itude, longitude, Equator, Northern Hemisphere, er and Capricorn, Arctic and Antarctic Circle, the

		 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 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. use the eight points of a compass, four and six-figure grid references, symbols and key (including theuse 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 localarea using a range of methods, including sketch maps, plans and graphs, and digital technologies.
United Nations Sustainable Development Goal and link:	6 CEAN NOTES 7 AFFORDABLE MO CLEAN VESCO 9 NOISTEY MOVELEDS 9 NOISTEY MOVELEDS	Reduce the amount of people living in poverty. Every person has access to clean and safe water. We must work together to develop alternative energy technology. Fairtrade. Know the importance of encouraging sustainable, clean
	10 REDUCED NEQUALITIES	industry.Promote inclusive sustainable industrialisation. People living in poverty receive support and access to economic growth.

11 SESTAMARE CITES AND COMMUNITY	We must ensure that cities and communities are inclusive, safe, resilient and sustainable.					
13 ACTION	Learn more about climate change and the impact the human race has had on it.					
14 Interior	Reduce and prevent pollution.Protect ecosystems					
15 IFF ON LINE	There is a need to protect plant and animal life on land. It is important to protect and preserve ecosystems. Reduce deforestation. Combat desertification. Prevent the extinction of threatened species and protect diversity.					
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6

Locational and place knowledge	Describe immedia environn using the knowledgobservat discussio stories, refiction temaps.	te nent ege from on, n, oon-	nameand location of thefour countries in the United Kingdom. To know the namesof the surrounding sea of the United Kingdom. To know the namesand location of capital cities of the United Kingdom. To know the humanand physical characteristics of the four countries in the UK. To identify whether features are human or physical.	 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 Pole. To identify the human and physical geography with a study of contrasting location – local area and Haiti. 		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 Worcester. To identify the different human and physical features between Birmingham and Worcester. To locate the top ten megacities.	•	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 Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, the Arctic and	•	To know the location of NorthAmerica. To identify and locate human andphysical 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 tectonicplates. To know the location of earthquakes andvolcanoes. To know the location of New Orleans andthe Mississippi River. To know the location of the World's	•	To know the location of SouthAmerica. To identify and locate human andphysical features within South America. To know the location of the tenmost sustainable cities.	
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Human and • Explain some	area. • To know the	To know why	To know the	Antarctic Circle. To know how different climate zones affect the landscape, natural environment and human beings. To know that the	Oceans. To know the location of the Great Pacific Garbage Patch.	To know the key
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 themand contrasting environments, drawing on their experiences and whathas been read in class. Understand some of the processes and changes in the natural world around them, including the seasonsand changing states of matter.	difference betweenhuman and physical geography. To identify seasonaland daily weather patterns in the United Kingdom. To identify land usepatterns around school.	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 weather is different between Haiti and the UK. To describe the	different types of settlements and the reasons for their location. To know the key elements and features of a river. To know the physical processes involving rivers. To be able to describe the pattern population density and distribution in the UK and the World. To give a simple explanation of the UK's population distribution. To be able to give a simple explanation for why people may migrate into cities. To describe the environmental impact of urban	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 place which may attract tourists. To explain the benefits and	distribution of earthquakes andvolcanoes. To explain howvolcanoes and mountains are formed. To explain how eruptions impact onhuman lives. To know the keyelements and features of a river and the water cycle To explain how flooding impacts on people, the environment and theeconomy. To know how humanactivity can affect rivers and the river basin. To explain how atropical form is formed.	elements of the rainforest biome andhow this contrasts with other biomes. To explain how human activity canaffect the AmazonBasin. To describe how the Amazon rainforest has changed overtime and explainthe reasons for this. To describe how countries and geographical regionsare interconnected and interdependent.

	hurricanes affect people's lives.	growth.	negatives of tourism on people and the environment.	 To explain how climate change is having an impact onthe environment. To explain the impact of plastics useon the environment. To evaluate the economic and socialimpacts of marine pollution. 	·
Geographical skills and fieldwork • Identify a map. Begin to make attempts at drawing a map. Make attempts to draw andlabel features of familiar environments and imaginary places. • Begin to use secondary sources (e.g. photographs, sketches or films) to find out about places. • Make basic observations of familiar environments, including identifying some similarities and differences between places. • Use everyday language totalk about distance	 Engage in teacher-led/guided enquiries. Use first-hand observation to comment on features/patterns/ similarities and begin to measure using standard units. Use a compass (four compass points) to follow and describe routes. Use simple locational and directional languageand compass directions to describe features and routes (e.g. left/right from own perspective, NSEW). 	or along a straight road). Begin to understand the use of scale on maps (link to positive integer scaling and simple correspondence from Maths NC). On digital maps, begin to identify scale and annotate with text and labels. Use bar charts and more complex tables (from Maths NC). Begin to understand the purpose/reliability of different image types. Fieldwork enquiry and practical skills: Engage in guided enquiries and begin to suggest own questions for enquiry. Begin to evaluate own observations and compare them with others.	correspondence from Maths NC). Use scales to estimate distances e.g. along a road/river. Use four-figure grid references to identify and describe locations. On digital maps, accurately measure distances, including non- linear distances and annotate with markers, text, photographs, hyperlinks, etc. Use bar charts, time graphs and discrete and continuous data (from Maths NC). Understand and explain the purpose/reliability of different image types, including oblique views. Fieldwork enquiry and practical skills: Engage in guided enquiries and	symbol for quantity). Begin to use six- figure grid referencesto identify and describe locations. On digital maps, use linear and area measuring tools and start to use and contrast digital mapsat different scales. Complete and interpret tables (including timetables where appropriate) and line graphs (fromMaths NC). Compare images thathave been altered using digital technologies and explain the impact that this has (e.g. reliability). Fieldwork enquiry andpractical skills: Begin to complete enquiries based onown suggested questions. Evaluate own	using metric/imperial equivalents). Use six figure grid references to identify and describelocations. On digital maps, use linear and area measuring tools confidently to illustrate ideas and make appropriate selections from mapsto inform research. Interpret and construct pie chartsand line graphs based on data and calculate and interpret the mean as an average (from Maths NC). Compare and then carefully select images for a purpose(e.g. as evidence or to show reliability). Fieldwork enquiry and practical skills:

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and relative positions (behind, next to) in the local environment.		Understand the eight compass points and begin use them to folk routes. Apply ageappropriate mat knowledge to understanding o geography (e.g. length, distance, volume, angles, a and scales). Secure use of left/right from a perspective (e.g. with an upsidedown map) and compasses and eight compass points to follow anddescribe routes.	Evaluate own observations and compare them with others. Use a compass andthe eight points of a compass to follow and describe routes and identify locations. Apply ageappropriate	observations, compare them withothers and begin todraw conclusions. • Use a compass, convert between theeight points of a compass and azimuth bearings (e.g. NE = 45°) and use to follow/describe routes • Apply age- appropriate maths knowledge to understanding of geography (e.g. length, distance, mass, capacity/volume, angles, area scales, negative numbers fortemperature, equivalences between metric and imperial measures).	 Complete enquiries based on own suggested questions and offer suggestionsfor future enquiries based on results. Evaluate own observations, compare them withothers and draw conclusions. Use a compass confidently and show awareness of the 16-point compass roseand compass quadrant bearings (e.g. 103° = \$77° E). Apply ageappropriate maths knowledge to understanding of geography (e.g. length, distance, mass, capacity, area, scales, negative numbers for temperature, converting between
					converting between metric and imperial measures, calculating volume).