

Geography Progression Document

Strand: Locational knowledge (awareness of where places are)						
EYFS	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6
Nursery To understand position through words alone. E.g. "The bag is under the table," – with no pointing. To describe a familiar route. To discuss routes and locations, using words like 'in front of' and 'behind'. Reception To draw information from a simple map e.g. from a story or a map of school.	To name and identify where our school is and recognise it on a map. To name and identify the four countries of the UK on a map. To identify different types of extreme weather. To begin to understand that there are hot and cold areas of the world, e.g. the North and South poles.	To name and identify the four countries of the UK, capital cities and surrounding seas on a map, including our local area of Wythenshawe and Manchester. To name and locate the world's seven continents and five oceans on a map. To identify the equator and North and South poles on maps or globes.	To locate the countries of Europe (including Russia) and their major cities using maps. To locate counties and cities of the UK, identify regions and their human/physical features. Use globes/maps/atlases to identify the positon and significance of the Equator, Northern and Southern Hemisphere. To begin to understand the position and significance of the Prime/Greenwich Meridian and time zones.	Study the key physical/human characteristics and regions of countries and major cities of Europe, North and South America.	To explain and describe the position and significance of the Prime/Greenwich Meridian and time zones (including day and night). Locate countries and major cities across the globe.	Locate the countries of North and South America, concentrating on their regions, physical and human characteristics (e.g. Machu Picchu) and major cities. Locate the region of the world in which Ancient Mayans lived and explain, using sources, what the landscape, climate and natural vegetation in this area was like. Use globes to identify the position and significance of latitude, longitude, the Tropics of Cancer and Capricorn, and the Arctic and Antarctic Circles.
END POINTS - EYFS	END POINTS	S – YEARS 1 AND 2	END POINTS – YEARS 3 AND 4		END POINTS – YEARS 5 AND 6	
-To draw information from a simple map and use positional language to describe the location of features of the map, e.g. the park is in front of	 Name and locate the four countries and capital cities of the United Kingdom and its surrounding seas. To be able to name and identify where they live on a map of the UK. Be able to locate and name the world's seven continents and five oceans. To identify the equator and North and South poles. 		 Understand UK's location in Europe and name some European cities Further develop understanding on world's continents and oceans. Identify position and significance of equator/ northern & Southern Hemispheres/ Arctic and Antarctic circles 		 Understand the UK's location in relation to the rest of the world. Locate countries in rest of the world and compare to the UK. Identify position and significance of the lines of longitude and latitude/ Prime Meridian/ Tropics of 	



Building resilience, ambition and respect		G	eography Progression Docu	ment		
Strand: Human geograp	hy (man -made elements	of the environment)				
EYFS	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6
Nursery To describe a familiar route through human geography e.g. walking from Nursery to the dinner hall.	To describe how pollution affects the local environment (e.g. litter, traffic etc). To use basic geographic vocabulary to identify and describe human features of the local area (shops,	To use basic geographic vocabulary to identify and describe human features of a different part of the UK and a non -European country (shops, buildings, town). To describe how pollution and affects an environment (e.g.	Describe and understand key features of human geography (e.g. types of settlement and food production/distribution) using geographical and technical vocabulary. Provide reasonable explanations for features in relation to location	Describe and understand types of settlement and land use. Use geographical and technical vocabulary with greater accuracy. To evaluate how pollution affects the world's oceans.	Describe and understand types of settlement, land use, economic activity and trade links. Provide detailed explanations for features in relation to location (e.g. Dwellings are built near	Describe and understand types of settlement, land use, economic activity, trade links and distribution of natural resources including energy, food, minerals and water. To evaluate the effectiveness of environmental schemes in place
Reception To recognise some environments that are different to the one in which they live.	buildings, town).	airport, beach)	 (e.g. Dwellings are built near water sources because) To understand and explain economic activity and trade links e.g. Fairtrade for English Farmers. Understand geographical similarities and differences through the study of the human and physical geography of a region of the UK and a region in a European country e.g. Greece. 	Study the human and physical features of a place e.g. the Great Barrier Reef.	water sources because)	to sustain or improve the environment.
END POINTS - EYFS	END POINTS – YEARS 1 AND 2		END POINTS – YEARS 3 AND 4		END POINTS – YEARS 5 AND 6	
To describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps.	 Use basic geographical vocabulary to identify and describe human features of the local area. – Use basic geographical vocabulary (city, town, village, factory, farm, house, office, port, harbour and shop) to compare a different area of the UK and a non- European place. 		Describe and understand key features of human Geography (settlement/ food production) using technical vocabulary. Describe and understand types of settlement and land use and provide reasons for location. Evaluate the impact of pollution on a greater scale.		Describe and understand types of settlement, land use, economic activity, trade links and distribution of natural resources including energy, food, minerals and water. Evaluate the effectiveness of environmental schemes in place to sustain or improve the environment.	
	Describe how pollution affe	cts the local environment.				



Geograph	y Progressio	on Document
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Strand: Physical geogram	Geography Progression Document Strand: Physical geography (natural elements of the environment)						
EYFS	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6	
Nursery To begin to understand the need to respect and care for the natural environment and all living things. Reception To recognise some environments that are different to the one in which they live. To keep a daily class weather chart and discuss seasonal changes.	To use basic geographic vocabulary to identify and describe physical features of the local area (fields, trees, soil). To identify seasonal and daily weather patterns in the UK by keeping a weekly class weather chart.	To use basic geographic vocabulary to identify and describe physical features of a different part of the UK and a non -European country (fields, trees, soil). To use basic geographic vocabulary to identify and describe physical features of beaches.	 Describe and understand key physical features (e.g. rivers, mountains) and geographical processes (e.g. the water cycle) using geographical and technical vocabulary. Understand geographical similarities and differences through the study of the human and physical geography of a region of the UK and a region in a European country e.g. Greece. To understand the characteristics of different biomes e.g. temperate forest/woodland and understand how water affects a biome. To identify climate zones and vegetation belts. To identify the location of major rivers around the world and their features. Describe the components of the water cycle and explain the important role that rivers play. Identify and describe the features of river estuaries and explain why they're such important ecosystems for wildlife. 	 To describe and understand key aspects of rivers, mountains, volcanoes and earthquakes. Use geographical and technical vocabulary with greater accuracy. Study the human and physical features of a place e.g. the Great Barrier Reef. To identify and describe the different layers of the ocean and creatures which live there. 	To describe and understand climate zones, rivers, mountains, volcanoes and earthquakes. Name and locate topographical features (e.g. hills, mountains, coasts, rivers) and land - use patterns and understand how some aspects have changed over time (e.g. Ancient Egypt). To describe and understand the characteristics of different biomes e.g. desert.	To describe and understand biomes, climate zones and vegetation belts. Use a wider range of geographical and technical vocabulary with greater accuracy.	
END POINTS - EYFS		S – YEARS 1 AND 2	END POINTS – YEARS 3 AND 4		END POINTS – YEARS 5 AND 6		
To describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. To understand some important processes and changes in the natural world around them, including the seasons.	 Identify seasonal and daily weather patterns in the United Kingdom. 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. 		To describe and understand key aspects of physical geography including rivers, mountains, earthquakes, the water cycle		-To describe and understand key aspects of physical geography including climate zones, biomes and vegetation belts		



Geography Progression Document						
Strand: Place knowledge (understanding and comparing what places are like)						
EYFS	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6
Nursery To know that there are different countries in the world and talk about the differences they have experienced or seen in photos.	To identify hot and cold areas of the world and appropriate clothing. To identify human and physical features of the local area using maps and a local walk.	To identify and compare human and physical features of a small part of the UK and a non- European country using maps and secondary sources (videos, books etc). To identify human and physical features of a beach using maps	Understand geographical similarities and differences through the study of the human and physical geography of a region of the UK and a region in a European county (e.g. Greece)	Understand geographical similarities and differences through the study of the human and physical geography of a region of the UK and a region in a European country (e.g. Italy).	Understand the geographical characteristics of the UK and what makes it unique. Understand geographical similarities and differences of a region of the UK and a region	Understand geographical similarities and differences of a region of the UK and a region in a European country (e.g. Tromso). Understand geographical similarities and differences of a region of the UK and a region of
Reception To recognise some similarities and differences between life in this country and life in other countries.		and first-hand experience from a trip.			outside of Europe (e.g. Egypt).	South America (e.g. Peru).
END POINTS - EYFS	END POINTS	S – YEARS 1 AND 2	END POINTS – YEARS 3 AND 4		END POINTS – YEARS 5 AND 6	
To explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories,	Identify features of the local area Compare similarities and differences between a small area of the UK and a small area in a Non-European country.		Understand the geographical characteristics of the UK. Compare similarities and differences between an area of the UK and a European country.		Understand the geographical similarities and differences of a region of the United Kingdom, a region in a European country, and a region within North or South America. Understand the geographical characteristics of the UK and	
non-fiction texts and (when appropriate) maps.	Identify hot & cold areas of the world in relation to the Equator and the North and South Poles.				what makes it unique.	al characteristics of the UK and



Geography Progression Document

Strand: Geographical skills and fieldwork (enquiry, vocabulary, fieldwork)

EYFS	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6
Nursery To use all their senses in hands - on exploration of natural materials	Use locational/directional s in language to describe	Go outside to observe and record key human and physical features of a locality. Sketch a map of an area in a locality and label (e.g. the airport). Go on a local walk and complete	Take photographs in the field and add titles and labels e.g. rivers. Collect data from a range of sources (e.g. market research) and suggest patterns and reasons for them.	Take photographs of human and physical features whilst in the field and use to ask and answer questions. Observe and record data in the local area (e.g. to inform areas for development - enterprise).	geographical data (e.g. rainfall, wind speed, temperature).g m rCommunicate findings in ways appropriate to the task/audience (e.g.C	Observe and record data around geographical processes (e.g. measuring the melting of an 'iceberg'). Communicate findings in ways appropriate to the task/audience (e.g. pie charts, line graphs, spreadsheets,
Reception To explore the natural world around them.	draw human and physical features around the school and the local area. To draw a simple map of a place	a basic survey (e.g. tally chart for how many cars/buildings seen). Use the results to ask and answer basic geographical questions.	appropriate to the task/audience (e.g. newspaper article, annotated photograph etc)	Present findings as a group and respond to questions. Communicate findings in ways appropriate to the task/audience (e.g. chart/bar graph, persuasive writing etc)	graphs etc). Ask and answer geographical questions using correct vocabulary.	extended writing). Ask and answer geographical questions using complex vocabulary.
END POINTS - EYFS	END POINTS – YEARS 1 AND 2		END POINTS – YEARS 3 AND 4		END POINTS – YEARS 5 AND 6	
To explore the natural world around them and talk about what they have explored.	Go outside to observe, describe and record key human and physical features of a locality, as well as record weather using symbols.		Take photographs in the field, label and use to ask and answer questions. Collect and analyse data from a range of sources including first-		Observe and record geographical data and communicate findings in increasingly sophisticated ways. Ask and answer geographical questions using increasingly	
	To draw and label a map.		hand observations.		complex and technical vocabulary.	
	Go on a local walk and complete a basic survey, then use the results to ask and answer basic geographical questions.		Record and present findings in ways appropriate to the task/audience.			



studied.

Geography Progression Document Strand: Map skills (using maps, map knowledge and making maps YEAR 2 EYFS YEAR 1 YEAR 3 YEAR 4 To understand and use Use aerial photographs to Use aerial photographs and atlases Use aerial photographs, digital Use OS ma Nursery directional/locational retrieve information (recognise to retrieve information. or computer maps and atlases informatio To look at simple language (near and far; landmarks; identify basic human to retrieve information. maps and left and right etc) to and physical features). To understand and use the four To use eigh understand that describe a map of the points of a compass to locate To begin to understand and compass a maps are used to To understand simple compass countries on a map and build local area. use the eight points of a six figure g help people get to directions (North, East, South, knowledge of the wider world. compass to locate countries on to identify places Use aerial photographs to West) and locational/directional a map and build knowledge of map. language (near and far; left and retrieve information. Follow a route on a map with some the wider world. right etc) to describe the accuracy. Make a map of a route Use globes Reception location of features on a map of (e.g. route to school, route of a to identify To use four figure grid To draw information from a the UK. piece of fruit/food from one references to identify features significanc simple map. country to another) on a map. Follow a route on a Equator, N Draw a map of a real or large scale map. Southern imaginary place (e.g. Scented Use world maps, atlases and globes Draw a sketch map of the local Garden) and construct a basic to identify the countries, Draw a ske continents and oceans studied. area from a high viewpoint. key. symbols ar Use world maps, atlases and Use aerial photos and digital maps to describe how physical features globes to identify the countries, continents and oceans studied. change along the course of a river. **END POINTS - EYFS END POINTS – YEARS 1 AND 2 END POINTS – YEARS 3 AND 4** To draw information from a To use aerial photographs to retrieve information. To use aerial photographs, digital or computer maps and atlases to simple map and use retrieve information. accurately. positional language to To understand simple compass directions and use directional describe the location of To begin to understand and use the eight points of a compass. language. features of the map, e.g. the park is in front of To draw a simple map. -To use world maps, atlases and To follow a route on a map, make a map of a route, and draw a school. globes to identify the countries, continents and oceans sketch map from a high viewpoint.

To use four figure grid references to identify features on a map

YEAR 5	YEAR 6				
aps to retrieve on. ht figure	To use eight figure compass and six figure grid references accurately.				
and begin to use grid references / features on a	Use OS maps to retrieve information and describe the features of an OS map. (Digimaps)				
s/maps/atlases / the positon and ce of the	Follow a short route on an OS map.				
Northern and Hemisphere. etch map using nd a key.	Use globes to identify the position and significance of latitude, longitude, the Tropics of Cancer and Capricorn.				
	Draw maps of increasing complexity (using OS or atlas symbols).				
END POINTS – YEARS 5 AND 6					

To use eight figure compass and six figure grid references accurately.

To use OS maps (Digimaps) to retrieve information, follow a short route and describe the features of an OS map.

To use globes/maps/atlases to identify the position and significance of the equator, hemispheres, latitude, longitude, the Tropics of Cancer and Capricorn.

Draw a sketch map using symbols