# **Geography Curriculum**

"Geography is the subject that holds the key to our future."

~Sir Michael Palin

# **Purpose of Study:**

Philosophical	Children will be inspired to develop a curiosity and fascination to find out about the world and its people. They will be able to think critically and question a range of current social and cultural issues facing the world today which will illuminate their understanding at a deep and lasting level. Children will connect with, and make informed decisions about, the world from a position of evolving knowledge and understanding.
Practical	Children will be immersed in a range of hands-on experiences in which they connect, analyse and communicate with a range of data gathered through field work that deepens their understanding of geographical processes. They will use first hand observation and geographical skills, such as mapping, to gain knowledge and practical experience in both physical and human outdoor environments.
Emotional	Children will be able to understand their place as inhabitants of Earth and the responsibility they will have for a future that is not yet known. Their awe and wonder inspires them to appreciate the world and to care and protect it against multiple threats: climate change; poverty; inequality; conflict and migration.
Intellectual	Children will build their knowledge of the world, debate the matters that will affect their lives and learn to analyse facts in order to contribute creatively to the world. Their growing knowledge about the world helps children understand the interaction between physical and human processes, and the formation and use of landscapes and environments.

#### Interleaving Concepts in Geography

	Reception and Nursery	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Marvellous me/me and my community	Living Memory and Families	Significant People and Events Christopher Columbus, Mae Jameson, Guy Fawkes	Stone Age vs Ancient Egypt	Anglo Saxons through to Vikings	Oceans	World War II
	Locational and place knowledge Messy maps, small world	Locational and Place Knowledge countries of UK, continents, oceans	Locational and Place Knowledge Revisit countries UK, continents, oceans	Locational and Place Knowledge Locate Tropic Cancer and Capricorn	Locational and Place Knowledge Counties, cities UK, name seas of UK	Locational and Place Knowledge Longitude and latitude, time zones,locate seas of UK	Locational and Place Knowledge European countries and capitals
Autumn	Human and Physical Seasons, weather	Human and Physical		Human and Physical Rivers, River Nile, Land use	Human and Physical Land use, Anglo-Saxon, Viking settlements	Human and Physical Oceans, coasts, settlements Caribbean	Human and Physical Land use
	Culture and Connections Our families from different places. Different houses	Culture and Connections My family, where I am from $\mathbf{\Phi}_{V}^{\mathbb{Q}}$		Culture and Connections Modern Egypt		Human Impact on Environment Plastics in Oceans, sea level rise	Culture and Connections Migration, European
						Culture and Connections Jamaican food, music etc	
	Let's Pretend/All creatures great and small	Local Study	History of a Non-European Country (Ghana)	Architects, Engineers and Designers	Electricity	Victorians & Industrial Revolution/ Local study	Have we always had natural disasters? Ancient Greece
Spring	Locational and place knowledge Messy maps, our school, journeys	Locational and Place Knowledge Revisit countries UK, continents, oceans	Locational and Place Knowledge Study of Ghana, locate hot cold places in world	Locational and Place Knowledge Locate rivers, mountains UK and globally	Locational and Place Knowledge locate regions of North and South America	Locational and Place Knowledge Revisit countries UK, locate UK towns, cities	Locational and Place Knowledge Locate volcanoes, tectonic plates
ing	Human and Physical Seasonal changes and environment around	Human and Physical Land use in locality Local river, what makes a town?	Human and Physical Ghana, mountains, hot cold climates	Human and Physical Rivers, mountains, routes		Human and Physical Industrial town, economy, land use, tourism, city, harbour	Human and Physical Why rivers flood, tectonic plates, earthquakes, volcanoes
	Human Impact on Environment Respect world around them	Human Impact on Environment Dog poo, litter	Culture and Connections Ghana culture compared to local	Human Impact on Environment Carbon footprint link railways. Food miles link DT			Human Impact on Environment Climate change, flooding, adverse weather
	Culture and Connections Explore places through story	Culture and Connections Places of worship					Culture and Connections Comparing global response to natural disasters
	Let's get growing/Oh the places you'll go	Significant People and Events	Victorian Children	Romans Settlements and Agriculture in Britain	Civilisation in the Rainforest	The Future of Your Town-legacy	Pre and Post 1066 unit with a Migration focus
	Locational and place knowledge Explore new environments through story.	Locational and Place Knowledge Revisit countries UK, continents, oceans	Locational and Place Knowledge Revisit countries UK, continents, oceans	Locational and Place Knowledge Locate European countries, revisit counties capitals UK	Locational and Place Knowledge Locate Northern, Southern hemisphere, climate zones	Locational and Place Knowledge Equator, tilt of Earth, locations in US, Russia	Locational and Place Knowledge Post 1066 Where does the families of our cohort come from-map migration
Summer	Human and Physical Seasonal changes, weather and environment around	Human and Physical Weather and seasons	Human and Physical Pollution, land use, factory, tourism	Human and Physical Farming, agriculture. Settlements link Romans in Britain	Human and Physical Amazon delta, biomes, rainforest, climate zones	Culture and Connections Interviewing local residents about their town, diversity of locality	
	Culture and Connections Explore places through story from community and world beyond.		Human Impact on Environment Pollution link Victorian, modern factories		Human Impact on Environment Deforestation	Human and Physical Local study of town now and in future.	Culture and Connections Celebrate migration and cultural similarity
	Human Impact on Environment Care for natural things and living world				Culture and Connections indigenoues people of rainforest culture	Human Impact on Environment Plan a legacy from the town	Human and Physical What are economic and political reasons for migration.

	Early Years	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Locational and Place Knowledge	<ul> <li>Know there are different countries in the world, talk about the experiences they have seen in real life</li> <li>Explore journeys and new environments through stories</li> <li>Make meaningful maps in provision</li> </ul>	Autumn - Living memory and families:         Start with countries of UK.         What town/village to 11 live in?         What other towns/villages are nearby?         Where is my school?         Where is my house?         Where do my family live?         Introduce and name seven continents and five oceans through song.         Spring and Summer:         Revisit countries of the UK, continents and oceans.	Autumn – Significant People and Events: Revisit continents and oceans – locate them. Know key characteristics of countries of UK Summer – Victorian Children: Revisit countries of the UK Spring – Non-European Country (Ghana): Locate hot and cold places in the world in relation to N and S Pole and Equator. Spring – Ghana:	Autumn – Stone Age vs Egypt         • Revisiting continents and oceans         • Locate Egypt         • Locate Sahara         • Tropic of Cancer/Capricorn         • Locate key areas of archaeological interest on map of UK         Spring – Architects, Engineers and Designers:         • Locate architectural areas locally.         Summer – Romans:         • Locating European countries of UK and capitals.	Autumn – Anglo-Saxons to         Vikings:         • Recapping location of European countries.         • Counties and cities of UK (place names)         • Name seas of UK         Spring – Electricity:         • Recap location of N and S America.         • Locate key regions in N & S America         Summer – Rainforest:         • Locate the northern and southern hemisphere.         • Identify climate zones.	<ul> <li>Autumn – Ocean:</li> <li>Identify the significance of latitude and longitude and the equator and know time zones</li> <li>Revisit continents and oceans.</li> <li>Locate seas of UK</li> <li>Key locations in the Caribbean</li> <li>Spring – Industrial Revolution:</li> <li>Revisit countries of UK and key towns and cities</li> <li>Summer – Space:</li> <li>Revisit equator.</li> <li>Tilt of the Earth and its relationships to rocket launch.</li> <li>Key locations in US, Russia.</li> </ul>	Autumn – World War II:         • Revisit European countries and capital cities.         Spring – Natural Disasters:         • Locating famous volcanoes – Iceland, Japan.         • Locating famous earthquakes – Haiti.         • Locate tectonic plates.         Summer – Post 1066: Migration Map where people have migrated form and migrate to, a recap of global countries and locations.
Physical	them	<ul> <li>Change in land use over time</li> <li>Revisit seven continents and five oceans and place on map.</li> <li>Spring – Local Study:</li> <li>Visit a local river/stream</li> <li>Land use – what makes a town?</li> <li>Comparison with villages, towns and cities.</li> <li>Summer – weather:</li> <li>Seasonal and daily weather patterns</li> </ul>	<ul> <li>Introducing mountains</li> <li>Climate - hot and cold weather</li> <li>Land use</li> <li>Summer – Victorian Children:</li> <li>River Thames</li> <li>Land use – mining towns, factory towns.</li> <li>Tourism – seaside location</li> </ul>	<ul> <li>River Nile – introduction of rivers and their physical features</li> <li>Use of rivers – trade</li> <li>Land use – sand vs stone.</li> <li>Spring – Architects</li> <li>Rivers – bridges</li> <li>Mountains – routes and journeys</li> <li>Summer – Romans:</li> <li>Land use – farming, agriculture.</li> <li>How settlements are formed.</li> <li>Link between human and physical features.</li> </ul>	<ul> <li>What made people travel – ability to farm.</li> <li>Land use – how did the landscape change?</li> <li>AS and V settlements</li> <li>Summer – Rainforest:</li> <li>Amazon delta</li> <li>Importance of the Amazon for the rainforest</li> <li>How the river is used</li> <li>Mountains – water cycle</li> <li>Climate zones – biomes</li> <li>Settlement in adverse conditions (link to Maya)</li> </ul>	<ul> <li>Review of rivers</li> <li>Coasts</li> <li>Erosion – wind and rain</li> <li>Settlements in Caribbean</li> <li>Spring – Industrial Revolution:</li> <li>Revisit mining towns, factory town.</li> <li>Local impact of the economy.</li> <li>Land use – tourism</li> <li>City, harbour, industry</li> <li>Summer- Local study</li> <li>Local human and physical features</li> </ul>	<ul> <li>Land use – aerodromes, dig for victory.</li> <li>Spring – Natural Disasters: <ul> <li>Why rivers flood?</li> <li>How mountains are formed – linked to tectonics plates, volcanoes, earthquakes and tsunamis.</li> <li>Climate change</li> <li>Revisit biomes</li> </ul> </li> <li>Summer- human economic and political reasons for migration</li> </ul>
Human Impact on Environment & Sustainability	<ul> <li>Understand the need to respect and care for the natural environment on all living things.</li> </ul>	Spring – Local Study: • Litter and dog poo.	Summer – Victorian children: • Introduce pollution.	<ul> <li>Spring term:</li> <li>Carbon footprint with the expansion of railways.</li> <li>Food miles (link to DT)</li> </ul>	Summer: • Deforestation	Autumn: Plastics in the ocean and rising sea levels Summer-Plan an legacy for future town	Spring: Climate change, flooding and the human contribution to adverse weather.
Culture and Connections	<ul> <li>Know that people are from different places</li> <li>Explore different places and experiences and cultures through stories representing the school community and beyond.</li> </ul>	Autumn: My family Where I'm from My celebrations Comparison of areas with children who have moved from abroad. Comparisons within town. Spring: Places of worship – compare	Spring: • Ghana compared to our locality	Autumn <ul> <li>Know some key features         <ul> <li>of modern day Egypt</li> </ul> </li> </ul>	Summer: Indigenous peoples of the rainforest	Autumn: Jamaican food, music, family structures Summer Interviewing local people about their town and it's future	<ul> <li>Autumn:</li> <li>Migration, discuss push and pull factors</li> <li>Summer-celebrate the cultural similarities and differences of local town and national identity</li> </ul>

**Geography** 

Summary and Pro	gression					l	ocation and Place Knowledge
Nurser Y	Recep tion	Y 1	Y2	Y3	Y 4	Y5	Y 6
<ul> <li>Know that there are different countries in the world and tall about the differences they have experienced or seen in real life.</li> </ul>	environments that are different to the one in which they live.	<ul> <li>Locate and identify characteristics of the four countries and capital cities of the UK.</li> <li>Introduce the seven continents and five oceans of the world.</li> </ul>	<ul> <li>Name and locate the world's seven oceans and five continents.</li> <li>Locate and identify characteristics of the four countries and capital cities of the UK and surrounding seas.</li> <li>Understand the geographical similarities and differences through studying the human and physical geography of a small area of the UK and of a small area in a contrasting non-European country.</li> </ul>	<ul> <li>Can locate countries of Europe and identify key physical and human characteristics.</li> <li>Know the position and significance of the Equator, the Tropic of Cancer and the Tropic of Capricorn.</li> <li>Compare a region of the UK with a desert region, e.g. Identify similarities and differences between this region and a region of the UK.</li> </ul>	<ul> <li>Understand the difference between the Northern and</li> </ul>	and significance of latitude, Ind longitude, equator and k geographical terms. and ical e d nate n	compass. ey 6 figure grid references. Use ordnance survey to name and locate the key topographical features including coast, features of erosion, hills, mountains and rivers. Understand how these features have changed over time.
Summary and Prop	gression					Hu	Iman and Physical Geography
Nurser Y	Recepti on	Y 1	Y2	Y3	Y 4	Y5	Y6
Explore their local environment	<ul> <li>Help children to find out about the environment by talking to people, examining photographs and simple maps and visiting local places.</li> <li>Explore and investigate their local environment</li> </ul>	<ul> <li>Understand human and physical geography of the UK.</li> <li>Identify and describe what places are like and where they are.</li> <li>Recognise how places have become the way they are and how they are changing.</li> <li>Recognise how places, and how they are linked to other places, and how they are linked to other places in the world.</li> <li>Make observations about where things are located. Recognise changes in physical and human features.</li> <li>Identify seasonal and daily weather patterns in the United Kingdom.</li> </ul>	<ul> <li>Identify the location of hot and cold areas in the world in relation to the Equator and the North and South Poles.</li> <li>Identify the human and physical features of the two localities studied.</li> <li>Recognise changes in the environment, how the environment may be improved and these improvements sustained.</li> <li>Identify and describe what places are like and where they are.</li> <li>Recognise how places have become the way they are and how they are changing.</li> <li>Recognise how places compare with other places, and how they are linked to other places in the world.</li> </ul>	<ul> <li>Understand geographical similarities and differences through studying human and physical geography of the UK and a contrasting non-European country.</li> <li>Describe key physical features, river, mountain, beach etc. and key human features, e.g. city, harbour, industry.</li> <li>Identify and describe what places are like. Know locations of places and environments they study and other significant places are and environments.</li> <li>To describe where places are and why they are like they are. Identify how places change and how they may change in the future.</li> <li>Describe and explain how and why places are similar to / different from other places in the same country and elsewhere in the world.</li> <li>Recognise how places fit within a wider geographical context and are interdependent.</li> </ul>	<ul> <li>Understand geographical similarities and differences through the study of human and physical geography.</li> <li>Use a range of given secondary sources – texts, images, aerial photos, stories, videos etc.</li> <li>Whilst studying history/historical figures or groups, why did they choose to settle where they did? What were their settlements like? How did they use the land and how has land use changed toda? How is that different toda?</li> <li>Identify and describe what places are like. Know locations of places and environments.</li> <li>Describe where places are and why they are like they are like they and other significant places change and how they may change in the future.</li> <li>Describe and explain how and why places are similar to / different from other places in the same country and elsewhere in the world.</li> <li>Recognise how places fit within a wider geographical</li> </ul>	<ul> <li>Describe key physical features: river, mountain, breach etc., and key human features, e.g. city, harbour, industry.</li> <li>Question and challenge stereotypes, unfair distribution of resources, opportunity and wealth.</li> <li>Use range of given secondary sources – texts, images, aerial photos, stories, videos etc.</li> <li>Develop use of secondary sources, use them to ask and respond to questions.</li> <li>Gather data for use as primary source.</li> <li>Select and use a wider variety of primary and secondary sources.</li> <li>Identify and describe what places are like. Know locations of places and environments they study and other significant places and environments.</li> <li>Describe where places are and why they are like they are. Identify how places change and how they may change in the future.</li> <li>Describe and explain how and why places are similar to / different from other places in the same country and elsewhere in the world.</li> <li>Recognise how places fit within a wider geographical context and are interdependent.</li> </ul>	<ul> <li>Earthquakes/natural disasters – floods, hurricanes tsunamis:</li> <li>Describe and explain the processes that cause natural disasters.</li> <li>Draw conclusions about the impact of natural disasters through the study of photographs, population numbers and other primary sources. Consider if global warming is having an adverse impact on the occurrence of natural disasters. Consider, connect and analyse different viewpoints and perspectives to aid decision making.</li> <li>Study of volcances – causes, effects etc:</li> <li>Locate places in the world, communicate in different ways, e.g. draw diagrams, produce writing and use the correct vocabulary.</li> <li>Ask and answer questions about the effects of volcances.</li> <li>Study of land and settlements pre and post war and pre and post industrial revolution compared to modern day; compare and reflect:</li> <li>Draw conclusions and develop informed reasons for the changes.</li> <li>Select and use a wider range of primary and secondary sources.</li> <li>Identify and describe what places are and why they are like they are. Identify how places change and how they may change in the future. Describe and explain how and why places are similar to / different from other places in the world. Recognise how places fit within a wider geographical context and are interdependent.</li> </ul>

Summary and Pro Nurser Y • Explore their local environment	Pgression Recepti on • Help children to find out about the environment by talking to people,	Y 1 • Carry out simple teacher led investigations such as identifying types of buildings in their locality.	Y2 <ul> <li>Make simple observations about key human and physical features, simple sketches and digital technologies.</li> </ul>	Y3 • Carry out a simple questionnaire or use pre-determined questions to help collect data Undertake environmental surveys.	context and are interdependent. Y 4 • Carry out teacher led investigations such as identifying types of buildings in their wider	Fieldwork, Co Y5 • Carry out investigations such as identifying types of buildings in their locality. • Make observations about key	<ul> <li>Dilecting and Recording Data</li> <li>Y6</li> <li>Undertake a field survey of a contrasting area of the UK. Collate the data collected and record it using data handling software to produce</li> </ul>
	<ul> <li>examining</li> <li>photographs and</li> <li>simple maps and</li> <li>visiting local places.</li> <li>Explore and</li> <li>investigate their</li> <li>local environment</li> <li>Experience different</li> <li>weather conditions</li> <li>Examine and discuss</li> <li>natural objects</li> <li>Use small world play</li> <li>Sequence</li> <li>photographs</li> <li>Draw a map</li> <li>Survey cars etc</li> </ul>	<ul> <li>Make simple observations about key human and physical features, simple sketches and digital technologies.</li> </ul>	<ul> <li>Complete fieldwork in the school locality, e.g. create a chart, record information on a school plan.</li> <li>Take a short journey etc by bus to note contrast with local area</li> <li>Visit a park or green space and observe physical, human features</li> <li>Complete fieldwork in the school grounds, e.g. create a chart, record information on a school plan.</li> </ul>	<ul> <li>Use simple equipment and instruments to measure and record, e.g. weather equipment.</li> <li>Complete fieldwork in the school locality, e.g. create a chart, record information on a school plan, simple field sketching skills.</li> </ul>	<ul> <li>locality.</li> <li>Make observations about key human and physical features, sketches and digital technologies.</li> </ul>	<ul> <li>human and physical features, simple sketches and digital technologies.</li> <li>Complete fieldwork in the wider UK, e.g. create a chart, record information on a school plan.</li> <li>Carry out a questionnaire to collect and record.</li> <li>Use equipment and instruments to measure and record, e.g. weather equipment.</li> <li>Develop field sketching skills complete with annotation.</li> <li>Carry out a fieldwork survey and present results, e.g. graphs, maps.</li> <li>Respond to questions such as how can we use our school to reduce plastic waste?</li> <li>Field study visit to beach to look at human and physical features</li> </ul>	<ul> <li>graphs and charts of the results.</li> <li>Ask Geographical questions, e.g. howwhywhatwhenhow</li> <li>Communicate findings via maps, writing.</li> <li>Draw detailed sketch maps and field sketches with annotations of pattern, process and change.</li> <li>Explore economic trade vs sustainability e.g. how is food produced and road miles</li> <li>Use fieldtrip to look at rural areas in contrast to urban in terms of physical and human features.</li> <li>Interview local people about migration</li> </ul>
Summary and Pro	ogression						Using and Creating Maps
Nurser V	Recepti on	Y 1	Y2	Y3	Y 4	Y5	Y6
<ul> <li>To be able to make meaningful maps</li> <li>Make a map of Rosie's walk</li> </ul>	<ul> <li>Draw information from a simple map</li> <li>Create maps (messy maps, big maps, story maps)</li> </ul>	<ul> <li>Use globes, maps and atlases.</li> <li>Start to make simple pictorial maps and plans.</li> <li>Follow directions – near, far, left and right.</li> <li>Use compass directions: north, east, south, west.</li> <li>Draw simple maps and use symbols either own or class symbols</li> </ul>	<ul> <li>Use globes, maps and atlases. Make simple pictorial maps and plans.</li> <li>Follow directions – near, far, left and right.</li> <li>Draw simple maps and use symbols either own or class symbols</li> <li>Recognize simple OS symbols</li> <li>Begin to use birds eye view maps</li> </ul>	<ul> <li>Recap using maps, atlases, globes and digital/computer mapping (Google Earth) to locate the countries of Europe, including Russia.</li> <li>Look at the environmental regions of Europe (different areas defined by their environmental conditions, such as climate, landforms, soil etc).</li> <li>Understand the 8 compass points and use them to explain/identify points on a map.</li> <li>Draw maps including key &amp; scale.</li> <li>Use oblique and aerial views</li> </ul>	<ul> <li>Look at a range of scales using standard measure.</li> <li>Use letter and number coordinates.</li> <li>Draw maps including key and scale using different perspectives – birds' eye, linear, oblique.</li> <li>Use globes, atlases and maps to find places and make deductions about landscape, industry, features etc.</li> <li>Use OS maps at different scales.</li> </ul>	<ul> <li>Use OS maps at different scales.</li> <li>Select and create appropriate map resources to find and show detailed Information.</li> <li>Use satellite Images, GIS and VR to explore distant locations.</li> <li>Take digital photographs and label</li> <li>Conduct a transect to observe changes in buildings and land use.</li> <li>Use key ans scale</li> <li>Follow a route on a 1:50000 map</li> </ul>	<ul> <li>Use satellite images to explore distant locations.</li> <li>On a world map locate the main countries in Africa, Asia and Australasia/Oceania. Identify their main environmental regions, key physical and human characteristics, and major cities.</li> <li>Identify main capital cities/oceans etc.</li> <li>Understand the significance of latitude and longitude.</li> <li>Use and create digital mapping.</li> <li>Use OS maps at different scales.</li> <li>Record data on large scale maps using correct OS symbols</li> <li>Use Digimap to study land use over time.</li> </ul>

Image: places       a compass.         Image: places       Begin to select and create appropriate map resources to find and show detailed Information.         Image: places       Image: places         Image: places       Image: places
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## Summary and Progression

### **Environmental Impact**

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Nurser	Recepti	Y	Y2	Y3	Y	Y5	Y6
У	on	1			4		
<ul> <li>Observe the changing seasons</li> <li>Observe the weather</li> <li>Begin to understand the need to respect and care for the natural environmen and all living things.</li> </ul>	<ul> <li>Explore and investigate the t changing weather</li> </ul>	<ul> <li>Recognise changes in the environment, how the environment may be improved, and these improvements sustained.</li> <li>Investigate litter of 'dog poo' in local area.</li> </ul>	<ul> <li>Recognise changes in the environment, how the environment may be improved and these improvements sustained.</li> <li>Investigate pollution, improvements since Victorian times, pollution now.</li> </ul>	<ul> <li>Recognise how people can improve the environment or damage it, and how decisions about places and environments affect the quality and future quality of people's lives.</li> <li>Study trade and food miles, comparing, look at seasonal food and impact of imports.</li> </ul>	<ul> <li>Recognise how people can improve the environment or damage it, and how decisions about places and environments affect the quality and future quality of people's lives.</li> <li>Study the effects of deforestation</li> </ul>	<ul> <li>Recognise how people can improve the environment or damage it, and how decisions about places and environments affect the quality and future quality of people's lives.</li> <li>Study plastics in the oceans</li> </ul>	<ul> <li>Recognise how people can improve the environment or damage it, and how decisions about places and environments affect the quality and future quality of people's lives.</li> <li>Study affect of climate change on natural disasters.</li> </ul>

#### Year EYFS UTW- People, culture and communities

#### Educational Program Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from

arly Years End	Knowledge for Nursery	Key Texts for Nursery	Knowledge for Reception	Key Texts for Reception
oints:	Locational and Place Knowledge	Key Texts	Locational and Place Knowledge	Key Texts
eople, Culture nd communities hildren at the xpected level of levelopment will: Describe their nmediate nvironment using nowledge from bservations, liscussion, stories, on-fiction texts nd maps.		<ol> <li>My World, Your World</li> <li>The Snail and the Whale</li> <li>Images from the local environment</li> <li>Images of around the world/ countries</li> <li>Google Earth</li> </ol> Vocabulary England, Corby, Kettering, Wisbech, map, home, country, same, different	<ul> <li>Recognise some environments that are different to the one in which they live.</li> <li>Recognise some similarities and differences between life in this county and life in other countries which are relevant to the children in the cohort or the children's interests.</li> </ul>	<ul> <li>The World Around Me</li> <li>This is How We Do It: One day in the lives of Seven Kids from Around the world</li> <li>Leaf Man</li> <li>Images from the local environment</li> <li>Images of around the world/ countries</li> <li>Google Earth</li> <li>Handa's surprise</li> <li>My Granny went to market</li> <li><u>Vocabulary</u> England, Corby, Kettering, Wisbech, map, home, United Kingdom, country, similarity, same, different, difference, area</li> </ul>
xplain some imilarities and ifferences etween life in this ountry and life in ther countries, rawing on nowledge from tories, non-fictior exts and where	in front and behind	<ul> <li><u>Key Texts</u></li> <li>Atlas</li> <li>Leaflets/maps from local attractions</li> <li>Rosie's Walk</li> <li><u>Vocabulary</u></li> <li>journey, route, in front and behind (positional language)</li> </ul>	Using and Creating Maps Draw information from a simple map Create maps (messy maps, big maps, story maps)	Key Texts         • Atlas         • Leaflets/maps from local attractions         • My Map Book         Vocabulary journey, map, plan, draw, built         (introduction to man-made), grow (introduction to matural), road
ppropriate maps.	Human and Physical Geography (including fieldwork)       •         •       Explore their local environment         •       Explore their local environment         •       Environmental/Climate Change:         •       Observe the changing seasons         •       Observe the weather         •       Begin to understand the need to respect	Key Texts         Images from the local environment (past and present)         Google Earth         Vocabulary         playground, hall, tree, flower, outside, inside, school, house, flat, field, look, listen, see, hear.         Key Texts         The Cave         Non-fiction texts for seasons and weather	<ul> <li>Human and Physical Geography (including fieldwork)</li> <li>Help children to find out about the environment by talking to people, examining photographs and simple maps and visiting local places.</li> <li>Explore and investigate their local environment</li> <li>Experience different weather conditions</li> <li>Examine and discuss natural objects</li> <li>Use small world play</li> <li>Sequence photographs</li> <li>Draw a map</li> <li>Survey cars etc</li> <li>Understand the effect on changing seasons on the natural world around them.</li> <li>Explore and investigate the changing weather</li> </ul>	Key Texts         •       Images from the local environment (past and present)         •       Google Earth         •       The Tree         Vocabulary playground, hall, tree, flower, outside inside, field, school, building, house, road, path, flat, town, village, bridge, train track, investigate, observe, built, grow         Key Texts       •         •       Seasons         •       Non-fiction texts for seasons and

Possible provision       Geographical enquiry         • Globes       Maps (sound maps, pirate maps, local maps, nature maps)         • Atlases       Nursery         • Resources to create simple maps and plans (paint, malleable material, construction materials etc)       Nursery         • Robe play areas to reflect diversity within the school community       • Encourage children to ask questions         • Stories to reflect the diversity of children's experiences       • Observe and explore the environment         • Make a map display, showing all the people who make up the community of the setting       • Ask questions to find out more, and to check they understand what has been said to them (interview a resident of the local area)         • Talk about what they see using a wide vocabulary       • Children to answer who, where and when questions first before answering 'why' and 'I wonder/how do you know' questions.         • Describe what they see and hear       • Describe the uter is on their local environment		<u>Vocabulary</u> rain, snow, sun, fog, cloud, cold, hot, warm, ice, storm, freeze, wind, rainbow, rubbish		Vocabulary rain, snow, sun, fog, cloud, cold, hot, warm, ice, storm, freeze, hail, wind, rainbow, season, autumn, winter, spring, summer, rubbish
Explore the environment around them	<ul> <li>Globes</li> <li>Maps (sound maps, pirate maps, local ma</li> <li>Atlases</li> <li>Resources to create simple maps and plat</li> <li>Role play areas to reflect diversity within</li> <li>Stories to reflect the diversity of children'</li> <li>Make a map display, showing all the peop</li> <li>Give opportunities to record findings by,</li> </ul>	ns (paint, malleable material, construction materials etc) the school community 's experiences ole who make up the community of the setting	<ul> <li>Nursery</li> <li>Encourage children to ask questions</li> <li>Talk about what they see using a wide vocabulary</li> <li>Observe and explore the environment</li> <li>Reception</li> <li>Ask questions to find out more, and to check they und a resident of the local area)</li> <li>Talk about what they see using a wide vocabulary</li> <li>Children to answer who, where and when questions fi do you know' questions.</li> <li>Describe what they see and hear</li> </ul>	rst before answering 'why' and 'I wonder/how

- Demonstrate simple locational knowledge about individual places and environments, especially in the local area, but also in the UK and wider world.
- Show understanding by describing the places and features they study using simple geographical vocabulary, identifying some similarities and differences and simple patterns in the environment.
- Be able to investigate places and environments by asking and answering questions, making observations and using sources such as simple maps, atlases, globes, images and aerial photos.

	Key Learning – what children must know, do and remember	Enquiry/Communicating
Geography curriculum		
Environmental Impact	Locational and Place Knowledge	Begin to ask questions, e.g. what is it like to live in this place?
	Locate and identify characteristics of the four countries and capital cities of the UK.Introduce the seven continents and five oceans of the world.	Respond to questions like what and where?
	Human and Physical Geography	Use observations to respond to questions.
Recognise changes in the environment, how	Understand human and physical geography of the UK.	Ask interpretative questions such as 'what islike?'
the environment may be improved and these improvements sustained. Look at litter and 'dog poo' in local area.	Identify seasonal and daily weather patterns in the United Kingdom.	Use sources of evidence to respond to a range of questions.
	Fieldwork, Collecting and Recording Data	Ask questions to enable opinion to be voiced such
Cultural Awareness	Carry out simple teacher led investigations such as identifying types of buildings in their locality.	as 'what do I think about it?'
Place and location - diversity, disparity, connections, social identity, values.	Make simple observations about key human and physical features, simple sketches and digital technologies.	Drawing on knowledge and understanding suggest
Identify and describe what places are like and	Complete fieldwork in the school grounds, e.g. create a chart, record information on a school plan.e.g.Is this a pleasant place to be in?	'what if?', 'How could?', 'Why might?' style questions.
	Carry out a simple questionnaire or use pre-determined questions to help collect and record.	Begin to suggest relevant geographical questions and issues: recognise and explore patterns and
other places, and now they are linked to other	Investigate weather conditions and make simple measurements	processes.
places in the world.	Observe and record seasonal change	
Interconnections	Visit local facilities, shops etc	Make oral descriptions from simple observations.
Making links between features, places, events and people.	Using and Creating Maps	Communicate verbally and through drama, pictures, sketches and maps.
	Use globes, maps and atlases.	Begin the use of technology to communicate, voice
Make observations about where things are located. Recognise changes in physical and	Start to make simple pictorial maps and plans.	recorders, cameras and computers.
	Make journey sticks and messy maps to record routes.	Express own opinions: describe features and places.
	Follow directions – near, far, left and right.	Start to communicate in writing, expanding through
Weather and Seasons	Use compass directions: north, east, south, west.	a range of genres.
Local area/locational and place knowledge	Vocabulary	

Local fieldwork	Physical features:	Climate and Weather:	Settlement:	Describe and offer explanations and reasons.
• Local map studies Environmental impact on local area -litter, dog	island, waves, land, soil, rock, steep,	thunder, lightning, flood, weather, season, spring, summer, autumn,	building, factory, features, address, detached, semi-detached, terrace	Consider and explain own and others views about topical issues. Recognise and describe patterns.
	<b>Environment:</b> environment, car, traffic, busy, quiet, clean, dirty, safe, peaceful, danger(ous), litter, pond, wildlife, nature	farm, factory, quarry, canal, railway, journey, transport (and types), bridge,	map, globe, plan, country, continent, ocean, area, place,	Suggest plausible conclusions, decisions. Describe and explain processes, e.g. features caused by river erosion and possible extrapolation.
	members of the class come from.			

- Demonstrate simple locational knowledge about individual places and environments, especially in the local area, but also in the UK and wider world.
- Show understanding by describing the places and features they study using simple geographical vocabulary, identifying some similarities and differences and simple patterns in the environment.
- Be able to investigate places and environments by asking and answering questions, making observations and using sources such as simple maps, atlases, globes, images and aerial photos.

Big ideas to be explored through	Key Learning – what children m			ps, atlases, globes, images and aerial photos. Enquiry/Communicating	
the Geography curriculum	Key Learning – what children m	ust know, do and remember	San	Enquiry/Communicating	
Environmental Impact	Locational and Place Knowledge	2		Begin to ask questions, e.g. what is it like to live in this	
Futures thinking - interaction, change,	Name and locate the world's sev	- ven oceans and five continents.		place?	
usage, sustainability, effects, response.	Locate and identify characteristi	cs of the four countries and capital citie	es of the UK and surrounding seas.	P	
How is what we are doing today going to		nilarities and differences through study	6	Respond to questions like what and where?	
affect the world of the future?		a small area in a contrasting non-Europ			
Recognise changes in the environment,		5 1		Use observations to respond to questions.	
now the environment may be improved	Human and Physical Geography	,			
and these improvements sustained.		cold areas in the world in relation to the	e Equator and the North and South	Ask interpretative questions such as 'what islike?'	
nvestigate pollution	, Poles.			Use sources of evidence to respond to a range of question	
Cultural Awareness	Identify the human and physical	features of the two localities studied.		ose sources of evidence to respond to a range of question	
Place and location - diversity, disparity,				Ask questions to enable opinion to be voiced such as 'wha	
connections, social identity, values.	Fieldwork, Collecting and Recor	ding Data		do I think about it?'	
		t key human and physical features, sim	ple sketches and digital technologies.		
Identify and describe what places are like				Drawing on knowledge and understanding suggest 'what	
and where they are. Recognise how	Take a short journey etc by bus		·	if?', 'How could?', 'Why might?' style questions.	
places have become the way they are		bserve physical, human features			
and how they are changing. Recognise		l grounds, e.g. create a chart, record in	formation on a school plan.	Begin to suggest relevant geographical questions and	
now places compare with other places,			•	issues: recognise and explore patterns and processes.	
and how they are linked to other places	Using and Creating Maps				
n the world. <b>Ghana</b>		se Digimaps to explore areas visited			
	Make simple pictorial maps and	plans. Draw freehand maps of local are	ea e.g. school, park		
Interconnections	Follow directions – near, far, left		-	Make oral descriptions from simple observations.	
Making links between features, places,	Make annotated drawings e.g. o	f houses in a street to show differences	S	Communicate workally and through drama nictures	
events and people.				Communicate verbally and through drama, pictures, sketches and maps.	
	Vocabulary			sketches and maps.	
	Physical features:	Climate and Weather:	Settlement:	Begin the use of technology to communicate, voice	
Make observations about where things	hill, stream, slope, river, lake,	wind, rain, cloud, frost, ice, storm,	house, bungalow, shop, park, village,	recorders, cameras and computers.	
are located. Recognise changes in	sea, island, waves, land, soil,	thunder, lightning, flood, weather,	hamlet, town, city, capital, building,	recorders, cameras and computers.	
physical and human features.	rock, steep, gentle, beach,	season, spring, summer, autumn,	factory, features, address, detached,	Express own opinions: describe features and places.	
	valley, mountain, wood, cliff,	winter, temperature, thermometer	semi-detached, terrace		
Year 2 Areas of Study	beach			Start to communicate in writing, expanding through a range	
UK and the wider world	Environment:	Human Features:	Maps:	of genres.	
(revisit continents and oceans)	environment, car, traffic, busy,	shops, work, jobs, road, pedestrian,	map, globe, plan, country, continent,		
A non-European country -Ghana	quiet, clean, dirty, safe,	farm, factory, quarry, canal, railway,	ocean, area, place, position, north,	Describe and offer explanations and reasons.	
<ul> <li>Compare human and physical</li> </ul>	peaceful, danger(ous), litter,	journey, transport (and types), bridge,	south, east, west, near/far, left/right,		
features	pond, wildlife, nature	canal, roads, rail, landmarks, station	up/down, key, gridlines, coordinates	Consider and explain own and others views about topical	
Locate on maps				issues.	
Use maps and sources to				Percentice and describe patterns	
compare and area in Ghana				Recognise and describe patterns.	
similar in size and urbanization				Suggest plausible conclusions, decisions.	
to local area.					
Environmental issue-pollution				Describe and explain processes, e.g. features caused by	
				river erosion and possible extrapolation.	

Possil	ble evidence to demonstrate working at the Expected Standard for Year 2	
	sequence photographs, maps etc. from different periods of time to show how things have changed.	
	dentify similarities and differences between different cultures.	
	Compare pictures or photographs of people or events.	
	Discuss reliability of photos/maps/data.	
	Jse a source – observe or handle sources to answer questions about the world on the basis of simple observations.	
Year 3		
<ul> <li>Demonstrate their knowledge and un change and some links between peop</li> <li>Be able to investigate places and envi can express their opinions and recogr</li> </ul>	of world locational knowledge, including knowledge of places in the local area, UK and wider world, and some globally signifi derstanding of the wider world by investigating places beyond their immediate surroundings, including human and physical le and environments. They become more adept at comparing places, and understand some reasons for similarities and diffe ronments by asking and responding to geographical questions, making observations and using sources such as maps, atlases use that others may think differently.	features and patterns, how places rences. , globes, images and aerial photos. They
Big ideas to be explored through the Geography curriculum	Key Learning – what children must know, do and remember	Enquiry/Communicating
	Locational and Place Knowledge	Begin to ask questions, e.g. what is it
Futures thinking - interaction, change, usage,	Recap continents and oceans, north and south poles and equator.	like to live in this place?
sustainability, effects, response. How is what	Recap four countries and capital cities of the UK and surrounding seas.	·
we are doing today going to affect the world of	Can locate countries of Europe and identify key physical and human characteristics.	Respond to questions like what and
the future?	Know the position and significance of the Equator, the Tropic of Cancer and the Tropic of Capricorn.	where?
Recognise how people can improve the	Compare a region of the UK with a desert region, e.g. Identify similarities and differences between this region and a region	
	of the UK.	Use observations to respond to
about places and environments affect the		questions.
quality and future quality of people's lives.	Human and Physical Geography	
	Understand geographical similarities and differences through studying human and physical geography of the UK and a	Ask interpretative questions such as
	contrasting non-European country. (Summer term- Egypt farming along the Nile)	'what is like?'
	Describe key physical features, river, mountain, etc. and key human features.	
Place and location - diversity, disparity,		Use sources of evidence to respond to a
	Fieldwork, Collecting and Recording Data	range of questions.
	Recap the skill of making observations about key human and physical features.	
Identify and describe what places are like.	Use school grounds for studying physical human features	Ask questions to enable opinion to be
	Investigate local buildings and land use	voiced such as 'what do I think about
they study and other significant places and	Investigate economic activities such as visit a shop	it?'
	Carry out a simple questionnaire or use pre-determined questions to help collect data.	
and why they are like they are. Identify how	Undertake environmental surveys -carbon footprint	Drawing on knowledge and
places change and how they may change in the	Use simple equipment and instruments to measure and record, e.g. weather equipment-rain gauge, thermometer	understanding suggest 'what if?',
	Complete fieldwork in the school locality, e.g. create a chart, record information on a school plan, simple field sketching	'How could?' 'Why might?' style
	skills.	questions.
places in the same country and elsewhere in		
the world Recognise how places fit within a	Using and Creating Maps	Begin to suggest relevant geographical
wider geographical context and are	Recap using maps, atlases, globes and digital/computer mapping (Google Earth) to locate the countries of Europe, including	questions and issues: recognise and
interdependent.	Russia.	explore patterns and processes.
	Look at the environmental regions of Europe (different areas defined by their environmental conditions, such as climate,	
Interconnections	landforms, soil etc).	
Making links between features, places, events	Understand the 8 compass points and use them to explain/identify points on a map.	
and people.	Draw maps including key and scale.	

Recognise and explain patterns made by individual physical and human features in the environment. Recognise some physical and human processes and explain how these can cause changes in places and environments.	Physical features: source, tributary, mouth, erosion, weathering, deposition, floods, environment, tides, vegetation, relief, landscape, features, bay, headland	Climate and Weather: climate, rainfall, mist, fog dew, anemometer, weather vane, tornado, hurricane, monsoon	Settlement: settlement, population, urban, rural, suburban, density, port, resort, land use, zone	Make oral descriptions from simple observations. Communicate verbally and through drama, pictures, sketches and maps. Begin the use of technology to
Mountains and rivers Deserts Agriculture/trade Settlements and land use Routes and journeys Map skills Human impact on environment-carbon footprint -foodmiles	Environment: issue, environmental quality Pollution, community, vehicles Waste, recycling, compost, landfill derelict, planning conservation Possible evidence to demonstrate workin • Sequence photographs, maps etc. fro • Identify similarities and differences b • Compare pictures or photographs of • Discuss reliability of photos/maps/da	om different periods of time to show etween different cultures. people or events.		communicate, voice recorders, cameras and computers. Express own opinions: describe features and places. Start to communicate in writing, expanding through a range of genres. Describe and offer explanations and reasons. Consider and explain own and others views about topical issues. Recognise and describe patterns. Suggest plausible conclusions, decisions. Describe and explain processes, e.g. features caused by river erosion and possible extrapolation.
			e world on the basis of simple observations.	

#### National Curriculum End Points for Key Stage 2

• Have begun to develop a framework of world locational knowledge, including knowledge of places in the local area, UK and wider world, and some globally significant physical and human features.

• Demonstrate their knowledge and understanding of the wider world by investigating places beyond their immediate surroundings, including human and physical features and patterns, how places change and some links between people and environments. They become more adept at comparing places, and understand some reasons for similarities and differences.

•	e able to investigate places and environments by asking and responding to geographical questions, making observations and using sources such as maps, atlases, globes, images and aerial photos. The	¥
	n express their opinions and recognise that others may think differently.	

can express their opinions and recognitions and recogniti		
Big ideas to be explored through the Geography curriculum	Key Learning – what children must know, do and remember	Enquiry/Communicating
Environmental Impact	Locational and Place Knowledge	Begin to ask questions, e.g. what is it like to live in
Futures thinking - interaction, change, usage,	Recap name and locate:	this place?
sustainability, effects, response. How is what	the world's seven continents	
we are doing today going to affect the world of	five oceans	Respond to questions like what and where?
the future?	hot and cold areas	
Recognise how people can improve the	<ul> <li>north and south poles</li> </ul>	Use observations to respond to questions.
environment or damage it, and how decisions	four countries, capital cities of the UK and surrounding seas countries in Europe	Ask interpretative questions such as 'what islike?'
about places and environments affect the	<ul> <li>key physical features of: river, mountain, beach etc and key human features, e.g. city, harbour,</li> </ul>	Ask interpretative questions such as what islike?
quality and future quality of people's lives.	industry	Use sources of evidence to respond to a range of
Deforestation	Can locate world's countries North and South America and can identify key physical and human characteristics.	questions.
	Name and locate counties and cities of the UK, geographical regions and identify key characteristics.	
Cultural Awareness	Understand the difference between the Northern and Southern hemisphere.	Ask questions to enable opinion to be voiced such
Place and location - diversity, disparity,	Understand the term 'climate zones' and identify some differing ones. Touch upon global warming and its	as 'what do I think about it?'
connections, social identity, values.	implications.	
		Drawing on knowledge and understanding suggest
Identify and describe what places are like.	Human and Physical Geography	'what if?', 'How could?', 'Why might?' style
Know locations of places and environments	Recap name and locate key physical features of: river, mountain, beach etc and key human features, e.g. city,	questions.
they study and other significant places and	harbour, industry.	
environments. To describe where places are	Understand geographical similarities and differences through the study of human and physical geography.	Begin to suggest relevant geographical questions
and why they are like they are. Identify how	Use a range of given secondary sources – texts, images, aerial photos, stories, videos etc.	and issues: recognise and explore patterns and
places change and how they may change in the		processes.
future. Describe and explain how and why	their settlements like? How did they use the land and how has land use changed today? How is that different	
places are similar to / different from other	today?	
places in the same country and elsewhere in		
the world. Recognise how places fit within a	Fieldwork, Collecting and Recording Data	Make oral descriptions from simple observations.
wider geographical context and are	Carry out teacher led investigations such as identifying types of buildings in their wider locality.	Communicate verbally and through drama,
interdependent. South America	Make observations about key human and physical features, sketches and digital technologies.	pictures, sketches and maps.
	Complete fieldwork in the school locality and present results, e.g. create a chart, record information on a school	pictures, sketches and maps.
Interconnections	plan, produce graphs, maps etc.	Begin the use of technology to communicate, voice
Making links between features, places, events	Carry out a questionnaire or use pre-determined questions to help collect and record.	recorders, cameras and computers.
and people	Gather data for use as primary source.	
	Use equipment and instruments to measure and record, e.g. weather equipment. Link to water cycle	Express own opinions: describe features and places
Recognise and explain patterns made by	Develop field sketching skills complete with annotation.	
individual physical and human features in the	Begin to analyse field data through graphing etc.	Start to communicate in writing, expanding through
environment. Recognise some physical and		a range of genres.
human processes and explain how these can	Using and Creating Maps	
cause changes in places and environments.	Recap north, south, east, west, north east, north west, south east and south west.	Describe and offer explanations and reasons.
	Recap near, far, left and right.	Consider and evaluin own and others views shout
	Look at a range of scales using standard measure.	Consider and explain own and others views about
	Use letter and number coordinates.	topical issues.
Year 4 Areas of Study	Draw maps including key and scale using different perspectives – bird's eye, linear, oblique.	
Map skills	Use globes, atlases and maps to find places and make deductions about landscape, industry, features etc.	

Trade and settlements	Use OS maps at different scales.			Recognise and describe patterns.	
Rainforests/deforestation	Begin to use 4 figure grid references.				
Water cycle	Use the eight points of a compass.			Suggest plausible conclusions, decisions.	
Climate zones	Begin to select and create appropria	ate map resources to find and show det	ailed Information.		
North and South America comparison	Use computer/digital mapping appli			Describe and explain processes, e.g. features	
				caused by river erosion and possible extrapolation.	
	Vocabulary				
	Physical features:	Climate and Weather:	Settlement:		
	source, tributary, mouth, erosion,	climate, rainfall, mist, fog, dew,	settlement, population, urban, rural		
	weathering, deposition, floods,	anemometer, weather, vane, tornado,	suburban, density, port, resort, land		
	environment, tides, vegetation,	hurricane, monsoon	use, zone		
	relief, landscape, features, bay,				
	headland				
	Environment:	Human Features:	Maps:		
	issue, environmental quality,	industry, manufacture, raw material,	latitude, longitude, co-ordinate, 4		
	pollution, community, vehicles,	labour, employment, fuel/power,	figure grid reference, 6 figure grid		
	waste, recycling, compost, landfill,	energy, market, natural resources,	reference, distribution, region,		
	derelict, planning, conservation	cargo, export/ import	political map, physical map, aerial		
			photograph, scale, cardinal point,		
			key, routes, network, Ordnance		
			Survey		
	Possible evidence to demonstrate v	working at the Expected Standard for Y	'ear 4		
	• Sequence photographs, maps etc. from different periods of time to show how things have changed.				
	Identify similarities and differences between different cultures.				
	Compare pictures or photographs of people or events.				
	Discuss reliability of photos/maps/data.				
	Use a source – observe or hand	lle sources to answer questions about t	he world on the basis of simple obsei	vations.	

- Have begun to develop a framework of world locational knowledge, including knowledge of places in the local area, UK and wider world, and some globally significant physical and human features.
- Demonstrate their knowledge and understanding of the wider world by investigating places beyond their immediate surroundings, including human and physical features and patterns, how places change and some links between people and environments. They become more adept at comparing places, and understand some reasons for similarities and differences.

	otos. They
can express their opinions and recognise that others may think differently.	

can express their opinions and recogn		
Big ideas to be explored through the	Key Learning – what children must know, do and remember	Enquiry/Communicating
Geography curriculum	Locational and Place Knowledge	Begin to ask questions, e.g. what is it like to
Futures thinking - interaction, change, usage,	Recap oceans and continents.	
		live in this place?
sustainability, effects, response. How is what we are doing today going to affect the world	Recap four countries and capital cities of the UK and surrounding seas. Recap counties and cities of the UK.	Respond to questions like what and where?
	Identify the position and significance of latitude, longitude, equator and key geographical terms.	Respond to questions like what and where
of the future? Recognise how people can improve the	identity the position and significance of fatitude, longitude, equator and key geographical terms.	Use observations to respond to questions.
	Liuman and Dhusiaal Caeguanhu	
environment or damage it, and how	Human and Physical Geography Recap location of world's countries and identifying key physical and human characteristics.	Ask interpretative questions such as 'what
decisions about places and environments		islike?'
affect the quality and future quality of	Describe key physical features: river, mountain, beach etc., and key human features, e.g. city, harbour, industry.	
people's lives. Plastics in the oceans	Question and challenge stereotypes, unfair distribution of resources, opportunity and wealth. Use range of given secondary sources – texts, images, aerial photos, stories, videos etc.	Use sources of evidence to respond to a range
	use range of given secondary sources – texts, images, aerial photos, stories, videos etc.	of questions.
Cultural Awareness	Develop use of secondary sources, use them to ask and respond to questions.	
Place and location - diversity, disparity,		Ask questions to enable opinion to be voiced
connections, social identity, values.	Gather data for use as primary source.	such as 'what do I think about it?'
Identify and describe what places are like.	Select and use a wider variety of primary and secondary sources.	Drawing on knowledge and understanding
Know locations of places and environments		suggest 'what if?', 'How could?', 'Why
they study and other significant places and	Fieldwork, Collecting and Recording Data	might?' style questions.
environments. Describe where places are	Carry out investigations such as identifying types of buildings in their locality.	
and why they are like they are. Identify how		Begin to suggest relevant geographical
places change and how they may change in	Make observations about key human and physical features, simple sketches and digital technologies.	questions and issues: recognise and explore
the future. Describe and explain how and		patterns and processes.
why places are similar to / different from	Complete fieldwork in the wider UK, e.g. create a chart, record information on a school plan.	
other places in the same country and	Carry out a guestionnaire to collect and record.	
elsewhere in the world. Recognise how		Make oral descriptions from simple
places fit within a wider geographical context	Use equipment and instruments to measure and record, e.g. weather equipment.	observations.
and are interdependent. <b>Coastal</b>		observations.
comparison	Develop field sketching skills complete with annotation.	Communicate verbally and through drama,
Interconnections		pictures, sketches and maps.
Interconnections Making links between features, places,	Carry out a fieldwork survey and present results, e.g. graphs, maps., interviewing local business, councillor,	pietares, sketenes and maps.
	people	Begin the use of technology to communicate,
events and people.		voice recorders, cameras and computers.
	Develop field sketching skills complete with annotation.	
Recognise and explain patterns made by	Carry out a fieldwork survey and present results, e.g. graphs, maps.	Express own opinions: describe features and
individual physical and human features in the	carry out a neuwork survey and present results, e.g. graphs, maps.	places.
environment. Recognise some physical and	Respond to questions such as how can we use our school to reduce plastic waste?	ſ
human processes and explain how these can		Start to communicate in writing, expanding
cause changes in places and environments.	Field study visit to beach to look at human and physical features	through a range of genres.
Coastal comparison		
	Using and Creating Maps	Describe and offer explanations and reasons.
	Recap on following directions.	

<b>Year 5 Areas of Study</b> Map skills	Recap on use of compass directions; no	rth, south, east and west.		Consider and explain own and others views about topical issues.
outes and journeys	Use atlases and maps to find places and			
Caribbean islands/Hunstanton - coastal/sea levels	Recognise and describe patterns.			
ustainability-plastics in the ocean ocal study -planning for the future	Recap on drawing maps and plans at a range of scales and from different perspectives, e.g. birds' eye, oblique,			Suggest plausible conclusions, decisions. Describe and explain processes, e.g. features
	Use OS maps at different scales.			caused by river erosion and possible extrapolation.
	Recap of 4 figure grid references.			
	Recap on the eight points of a compass			
	Select and create appropriate map resc	ources to find and show detailed inform	ation.	
	Recap on use of computer/digital mapp Use satellite images, GIS and VR to expl			
	Vocabulary			-
	<b>Physical features:</b> source, tributary, mouth, erosion, weathering, deposition, floods, environment, tides, vegetation, relief, landscape, features, bay, headland	Climate and Weather: climate, rainfall, mist, fog, dew, anemometer, weather vane, tornado, hurricane, monsoon	Settlement: settlement, population, urban, rural, suburban, density, port, resort, land use, zone	
	Environment: issue, environmental quality, pollution, community, vehicles, waste, recycling, compost, landfill, derelict, planning, conservation	Human Features: industry, manufacture, raw material, labour, employment, fuel/power, energy, market, natural resources, cargo, export/ import	Maps: latitude, longitude, co-ordinate, 4 figure grid reference, 6 figure grid, reference, distribution, region, political, map, physical map, aerial photograph, scale, cardinal point, key, routes, network, Ordnance Survey	
	<ul> <li>Identify similarities and difference</li> <li>Compare pictures or photographs</li> <li>Discuss reliability of photos/maps/</li> </ul>	from different periods of time to show s between different cultures. of people or events.	• 5 how things have changed.	ations

- Have begun to develop a framework of world locational knowledge, including knowledge of places in the local area, UK and wider world, and some globally significant physical and human features.
   Demonstrate their knowledge and understanding of the wider world by investigating places beyond their immediate surroundings, including human and physical features and patterns, how places
- change and some links between people and environments. They become more adept at comparing places, and understand some reasons for similarities and differences.

•	Be able to investigate places and environments by asking and responding to geographical questions, making observations and using sources such as maps, atlases, globes, images and aerial photos	. They
	can express their opinions and recognise that others may think differently.	

can express their opinions and recognise		
Big ideas to be explored through the Geography curriculum	Key Learning – what children must know, do and remember	Enquiry/Communicating
Environmental Impact	Locational and Place Knowledge	Begin to ask questions, e.g. what is it like to
Futures thinking - interaction, change, usage,	Recap oceans and continents, equator, north and south poles, hot and cold areas.	live in this place?
sustainability, effects, response. How is what we	Recap four countries, counties, seas, geographical areas and capital cities of UK.	
are doing today going to affect the world of the	Recap countries of Europe and World, identify physical and human characteristics.	Respond to questions like what and
future?	Recap climate zones, biomes, vegetation belts, distribution of natural resources.	where?
	Use 8 points of the compass.	where
Recognise how people can improve the	6 figure grid references. Use ordnance survey to name and locate the key topographical features including coast,	Use observations to respond to questions.
environment or damage it, and how decisions	features of erosion, hills, mountains and rivers. Understand how these features have changed over time.	
about places and environments affect the quality	leadures of erosion, finits, mountains and rivers. Onderstand now these readures have changed over time.	Ask interpretative questions such as 'what
and future quality of people's lives. <b>Climate</b>	Human and Physical Geography	islike?'
	Recap key features of rivers, mountains, coastal.	
change	Earthquakes/natural disasters – floods, hurricanes tsunamis:	Use sources of evidence to respond to a
	Describe and explain the processes that cause natural disasters.	range of questions.
<u>Cultural Awareness</u> Place and location - diversity, disparity,	Duran an all since a baset the import of path and dispatence through the study of a bate supply and a supply and and	
	Draw conclusions about the impact of natural disasters through the study of photographs, population numbers and	Ask questions to enable opinion to be voiced
connections, social identity, values.	other primary sources. Consider if <b>global warming</b> is having an adverse impact on the occurrence of natural	such as 'what do I think about it?'
Identify and dependent what also are like. Know	disasters. Consider, connect and analyse different viewpoints and perspectives to aid decision making.	
		Drawing on knowledge and understanding
locations of places and environments they study	Church of a share and	suggest 'what if?', 'How could?' 'Why
and other significant places and environments. To		might?' style questions.
describe where places are and why they are like	Causes, effects etc.	
they are. Identify how places change and how	Locate places in the world, communicate in different ways, e.g. draw diagrams, produce writing and use	Begin to suggest relevant geographical
they may change in the future. Describe and	the correct vocabulary.	questions and issues: recognise and explore
explain how and why places are similar to /	Ask and answer questions about the effects of volcanoes.	patterns and processes.
different from other places in the same country		
and elsewhere in the world. Recognise how	Study of land and settlements pre and post war and pre- and post-industrial revolution:	
places fit within a wider geographical context and		
are interdependent. Compare two places where		Make oral descriptions from simple
natural disaster take place -what is response,	Select and use a wider range of primary and secondary sources.	observations.
aid, recovery, reasons for		Communicate verbally and through drama
	Fieldwork, Collecting and Recording Data	Communicate verbally and through drama,
Interconnections	Undertake a field survey of a contrasting area of the UK. Collate the data collected and record it using data handling	pictures, sketches and maps.
	software to produce graphs and charts of the results.	Begin the use of technology to communicate
people.		
Recognise and explain patterns made by	8-	voice recorders, cameras and computers.
individual physical and human features in the	Use contrasting locality (residential trip) to make studies of area -transects, interviews, land use, feelings, buildings,	Express own opinions: describe features and
environment. Recognise some physical and	economic.	places.
human processes and explain how these can	Draw detailed sketch maps and field sketches with annotations of pattern, process and change.	places.
cause changes in places and environments.	Surveys and questionnaires of local demographic	Start to communicate in writing, expanding
Compare two places where natural disaster take		through a range of genres.
place -what is response, aid, recovery, reasons	Recap on drawing maps and plans at a range of scales and from different perspectives, e.g. birds' eye, oblique,	
for	vertical, linear.	
	Use satellite images to explore distant locations.	

	On a world map locate the main countri	ies in Africa, Asia and Australasia/0	Oceania. Identify their main environmenta	Describe and offer explanations and reasons.
	regions, key physical and human charac	teristics, and major cities.		
	Identify main capital cities/oceans etc.			Consider and explain own and others views
Year 6 Areas of Study	Understand the significance of latitude	and longitude.		about topical issues.
	Use and create digital mapping.			
volcanoes/earthquakes/floods/tsunami etc.	Use OS maps at different scale.			Recognise and describe patterns.
	Vocabulary			Suggest plausible conclusions, decisions.
patterns	Physical features:	Climate and Weather:	Settlement:	Suggest plausible conclusions, decisions.
Map skills	source, tributary, mouth, erosion,	climate, rainfall, mist, fog, dew,	settlement, population, urban, rural,	Describe and explain processes, e.g. features
Land use comparing now and then WW11	weathering, deposition, floods,	anemometer, weather, vane,	suburban, density, port, resort, land use,	caused by river erosion and possible
Study of migration	environment, tides, vegetation, relief	tornado, hurricane, monsoon	zone	extrapolation.
	landscape features, bay, headland			
	Environment:	Human Features:	Maps:	
	issue, environmental, quality, pollution,		latitude, longitude, co-ordinate, 4 figure	
		material, labour, employment,	grid reference, 6 figure grid reference,	
		fuel/power, energy, market,	distribution, region, political map,	
	conscivation	natural resources, cargo, export,	physical map, aerial photograph, scale,	
		import	cardinal point, key, routes, network,	
			Ordnance Survey	
	Possible evidence to demonstrate wor			
	• Sequence photographs, maps etc.		how how things have changed.	
	Identify similarities and differences			
	Compare pictures or photographs			
	<ul> <li>Discuss reliability of photos/maps/</li> </ul>			
	<ul> <li>Use a source – observe or handle s</li> </ul>	ources to answer questions about	the world on the basis of simple observat	ions.