





Previous Learning	Core Learning Intentions	Extension Opportunities
To be reinforced	Age Related	Next steps
	ELG Describe their immediate environment using	
	knowledge from observation, discussion, stories,	
	non-fiction texts and maps.	
	Talk about the lives of the people around them and	
	their roles in society.	
	 Develop an understanding of a World map. 	
	Think about where classmates have been	
	and where story characters live.	
	 Enjoy pictures and stories about themselves, 	
	their families and people who help us.	
	 Children talk about their own immediate 	
	environment and how environments might	
	vary from one another.	
	 Local walk to library. 	
	 Visit from fire service / Police service / 	
	Medical professionals to learn about roles	
	and responsibilities.	
	 Use world map to understand that we live in 	
	the United Kingdom.	
	 Know that the United Kingdom is 	
	surrounded by sea.	
	Know that Croxley Green in a village in	
	England.	
	Vocabulary: map, globe, land, sea, forwards,	
	backwards, in-front, turn, village, road, path, house,	





Geography Curriculum

EYFS	flat, busy, quiet, pollution, United Kingdom, Croxley Green.	
Key Theme : The World		
Previous Learning	Core Learning Intentions	Extension Opportunities
To be reinforced	Age Related	Next steps
	ELG Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, nonfictions texts and (when appropriate) maps ELG know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class	
	 Learning about life in other countries through a wide selection of reading books. Learning about where we go on holiday and how that is different to where we live. Learning about where families have lived. Through topic work, exploring the animals that live in different countries. Noticing of different weathers and changes of season. Nature walks to notice weather and seasonal changes. Daily weather check in Nursery. 	



Geography Curriculum



 Learning about which clothes are worn in different seasons. Learning about self-care in different seasons e.g. sun cream, staying hydrated. 	
Vocabulary: United Kingdom, country, world, hot, cold, rain, drizzle, cold, wet, warm, damp, snow, ice, storm, thunder, lightning, spring, summer, autumn, winter	

Year 1

Key Theme : Our Local Area

NC Link: Use locational and directional language [for example, near and far; left and right].

Previous Learning	Core Learning Intentions	Extension Opportunities
To be reinforced	Age Related	Next steps



Geography Curriculum



Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps.

Talk about the lives of the people around them and their roles in society.

- Develop an understanding of a World map.
 Think about where classmates have been and where story characters live.
- Enjoy pictures and stories about themselves, their families and people who help us.
- Children talk about their own immediate environment and how environments might vary from one another.
- Local walk to library.
- Visit from fire service / Police service / Medical professionals to learn about roles and responsibilities.

Vocabulary: map, globe, land, sea, forwards, backwards, in-front, turn.

I can use books, pictures and stories and my own observations to ask and answer questions about Geography.

I can show what I know about the local area.

I can follow and use directions (Eg: up, down, left/right, forwards/backwards, near and far) (use language as above in this lesson)
I can use a simple picture map to move around the school. I can recognise that the map is about a place.

I can tell you what I think about the local environment and understand how people affect the environment.

I can carry out simple tasks and find information using resources that are given to me.

Lesson 1: What are the features of our local area? (introduce 'village')

Lesson 2: What is a map and what is a plan? (Locate Croxley Green and Yorke Mead on a map)

Lesson 3: What does a plan of Yorke Mead look like and how can I use it?

Lesson 4: What are the physical and man-made features of Croxley Green? (include maps)
One lesson is a walk of the local area looking at physical and manmade features.

Lesson 5: How do I know Croxley Green is a village and can I identify its features? How can I use a map to plan a local walk?

I can extend and apply my questions further by using conjunctions and my own knowledge. Eg. Scotland is north of England so is Wales west?

I can apply knowledge and write sentences about what I know about the local area using examples from observations.

Use directional language to get to a destination. Children could use an aerial view map.

To begin to use more complex maps, which has signs and symbols on. Children can compare a variety of real maps of the same place – what similarities and differences can they find?

I can present, using geographical vocabulary (rural, building, bungalow, church, house), ideas about the local environment.

Begin to independently identify what resource helps find answers, eg. trying to look for the size of a country – on a globe/in an atlas.



Geography Curriculum



Year 1

Key Theme: The United Kingdom (also see weather unit that is taught in the UK)

NC Link: To name, locate and identify characteristics of the four countries and capital cities of the UK and its surrounding seas. Use world maps, atlases and globes to identify the United Kingdom and its countries.

and globes to identify the United Kingdom and its countries.		
Previous Learning	Core Learning Intentions	Extension Opportunities
To be reinforced	Age Related	Next steps
Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. Ouse world map to understand that we live in the United Kingdom. Know that the United Kingdom is surrounded by sea. Know that Croxley Green in a village in England. Vocabulary: Village, road, path, house, flat, busy, quiet, pollution, United Kingdom, Croxley Green.	I can name the countries, capital cities in the United Kingdom and the surrounding seas. I can understand human and physical features in the local area using a range of methods, including sketch maps and digital technologies. I can find The United Kingdom on a map. From national curriculum Human Geography Vocabulary: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather. Physical Geography vocabulary: city, town, village, factory, farm, house, office, port, harbour and shop Lesson 1: What countries make up the United Kingdom? Lesson 2: Where is the UK located on a World Map and a globe? Lesson 3: What is a capital city and what are they for the UK? Lesson 4: What are the names of the seas around The United Kingdom? Lesson 5: What are the famous physical and human features of the UK.	To begin to recognise other cities within the UK and understand the terms 'town' and 'village'. Could children describe differences between these terms using photos? To write these words coherently in sentences. To describe these words based on the physical features. To write these words coherently in sentences. To describe these words based on the human features. To develop names further by being able to locate them on simple maps. To begin to compare the resource being given.



Geography Curriculum



Year 1

Key Theme: India

NC Link: understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country.

Explain some differences between life in this country and life in other countries drawing on knowledge from stories, maps and non-fiction texts. O Learning about life in other countries through a wide selection of reading books. C Learning about where we go on holiday and how that is different to where we live. Learning about where families have lived. O Through topic work, exploring the animals that live in different country. Vocabulary: United Kingdom, country, world. Core Learning Intentions Age Related Next steps Extension Opportunities Next steps Children can analyse, compare and contrast the similarities and differences through sentences. Children can apply knowledge to their life to one in India. Children can describe the seas and oceans with factual information (size, other countries it surrounds, depth) I can share similarities and differences between Croxley Green and Chembakolli in India. I can find the similarities and differences between Croxley Green and Chembakolli in India. I can find the UK and India on a map and in an atlas. I can understand the physical geography of India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to croxley Green?	and of a small area in a contrasting non-European co	untry.	
Explain some differences between life in this country and life in other countries drawing on knowledge from stories, maps and non-fiction texts. O Learning about life in other countries through a wide selection of reading books. Dearning about where we go on holiday and how that is different to where we live. Learning about where families have lived. Through topic work, exploring the animals that live in different countries. Vocabulary: United Kingdom, country, world. Explain some differences between life in this countries drawing on knowledge from stories, maps and non-fiction texts. Physical Geography vocabulary: city, town, village, factory, farm, house, office, port, harbour and shop croxley Green and Chembakolli in India. Children can analyse, compare and contrast the similarities and differences through sentences. Children can apply knowledge to their life to one in India. Children can analyse, compare and contrast the similarities and differences through sentences. Children can analyse, compare and contrast the similarities and differences through sentences. Children can analyse, compare and contrast the similarities and differences through sentences. Children can analyse, compare and contrast the similarities and differences through sentences. Children can analyse, compare and contrast the similarities and differences through sentences. Children can analyse, compare and contrast the similarities and differences through sentences. Children can analyse, compare and contrast the similarities and differences through sentences. Children can analyse, compare and contrast the similarities and differences through sentences. Children can analyse, compare and contrast the similarities and differences through sentences. Children can analyse, compare and contrast the similarities and differences between their life to one in India. Children can analyse, compare and contrast the similarities and differences between their life to one in India. Children can analyse, compared the similarities and differences b	_	Core Learning Intentions	Extension Opportunities
country and life in other countries drawing on knowledge from stories, maps and non-fiction texts. O Learning about life in other countries through a wide selection of reading books. O Learning about where we go on holiday and how that is different to where we live. Learning about where families have lived. O Through topic work, exploring the animals that live in different countries. Vocabulary: United Kingdom, country, world. Human Geography Vocabulary: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather. Physical Geography vocabulary: city, town, village, factory, farm, house, office, port, harbour and shop I can share similarities and differences between Croxley Green and Chembakolli in India. I can find the similarities and differences between Croxley Green and Chembakolli in an atlas. I can understand the physical geography of India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green?	To be reinforced	Age Related	Next steps
knowledge from stories, maps and non-fiction texts. Learning about life in other countries through a wide selection of reading books. Learning about where we go on holiday and how that is different to where we live. Learning about where families have lived. Through topic work, exploring the animals that live in different country. Vocabulary: United Kingdom, country, world. I can understand the physical geography of India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green? I can share similarities and differences between Croxley Green and Chembakolli similar and different to their life to one in India. Children can describe the seas and oceans with factual information (size, other countries it surrounds, depth) To begin to compare the resource being given. I can find the similarities and differences between The Uk and India on a map and in an atlas. I can understand the physical geography of India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green?	Explain some differences between life in this	From national curriculum	Children can analyse, compare and contrast
vegetation, season and weather. Learning about life in other countries through a wide selection of reading books. Learning about where we go on holiday and how that is different to where we live. Learning about where families have lived. Through topic work, exploring the animals that live in different countries. Vocabulary: United Kingdom, country, world. Vocabulary: United Kingdom, country, world. Vegetation, season and weather. Physical Geography vocabulary: city, town, village, factory, farm, house, office, port, harbour and shop Croxley Green and Chembakolli in India. I can find the similarities and differences between Croxley Green and Chembakolli in India. I can find the similarities and differences between The Uk and India. I can find The UK and India on a map and in an atlas. I can understand the physical geography of India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green?	country and life in other countries drawing on	Human Geography Vocabulary: beach, cliff, coast,	the similarities and differences through
 Learning about life in other countries through a wide selection of reading books. Learning about where we go on holiday and how that is different to where we live. Learning about where families have lived. Through topic work, exploring the animals that live in different countries. Vocabulary: United Kingdom, country, world. Physical Geography vocabulary: city, town, village, factory, farm, house, office, port, harbour and shop I can share similarities and differences between Croxley Green and Chembakolli in India. I can find the similarities and differences between The Uk and India. I can find The UK and India on a map and in an atlas. I can understand the physical geography of India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green? 	knowledge from stories, maps and non-fiction	forest, hill, mountain, sea, ocean, river, soil, valley,	sentences. Children can apply knowledge to
through a wide selection of reading books. Learning about where we go on holiday and how that is different to where we live. Learning about where families have lived. Through topic work, exploring the animals that live in different countries. Vocabulary: United Kingdom, country, world. To begin to compare the resource being given. I can find the similarities and differences between Croxley Green and Chembakolli in India. I can find the similarities and differences between The Uk and India. I can find The UK and India on a map and in an atlas. I can understand the physical geography of India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green?	texts.	vegetation, season and weather.	their life to one in India.
 Learning about where we go on holiday and how that is different to where we live. Learning about where families have lived. Through topic work, exploring the animals that live in different countries. Vocabulary: United Kingdom, country, world. I can find the similarities and differences between Croxley Green and Chembakolli in India. I can find the similarities and differences between The Uk and India. I can find The UK and India on a map and in an atlas. I can understand the physical geography of India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green? 	 Learning about life in other countries 	Physical Geography vocabulary: city, town, village,	Children can describe the seas and oceans
and how that is different to where we live. Learning about where families have lived. Through topic work, exploring the animals that live in different countries. Vocabulary: United Kingdom, country, world. I can find the similarities and differences between that live in different country, world. I can find the similarities and differences between The Uk and India. I can find The UK and India on a map and in an atlas. I can understand the physical geography of India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green?	through a wide selection of reading books.	factory, farm, house, office, port, harbour and shop	with factual information (size, other
Learning about where families have lived. Through topic work, exploring the animals that live in different countries. Vocabulary: United Kingdom, country, world. I can find the similarities and differences between The Uk and India. I can find The UK and India on a map and in an atlas. I can understand the physical geography of India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green?	 Learning about where we go on holiday 		countries it surrounds, depth)
Through topic work, exploring the animals that live in different countries. Vocabulary: United Kingdom, country, world. I can find the similarities and differences between The Uk and India. I can find The UK and India on a map and in an atlas. I can understand the physical geography of India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green?	and how that is different to where we live.	I can share similarities and differences between	To begin to compare the resource being
that live in different countries. Vocabulary: United Kingdom, country, world. I can find the similarities and differences between The Uk and India. I can find The UK and India on a map and in an atlas. I can understand the physical geography of India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green?	Learning about where families have lived.	Croxley Green and Chembakolli in India.	given.
between The Uk and India. I can find The UK and India on a map and in an atlas. I can understand the physical geography of India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green?	 Through topic work, exploring the animals 		
Vocabulary: United Kingdom, country, world. I can find The UK and India on a map and in an atlas. I can understand the physical geography of India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green?	that live in different countries.	I can find the similarities and differences	
I can understand the physical geography of India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green?		between The Uk and India.	
India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green?	Vocabulary: United Kingdom, country, world.	I can find The UK and India on a map and in an atlas.	
India. Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green?			
Lesson 1: Where are India and the UK and their capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green?		I can understand the physical geography of	
capital cities. (Flags) Lesson 2: How is Chembakolli similar and different to Croxley Green?		India.	
Lesson 2: How is Chembakolli similar and different to Croxley Green?		Lesson 1: Where are India and the UK and their	
Croxley Green?		capital cities. (Flags)	
, and the second		Lesson 2: How is Chembakolli similar and different to	
Lanca 2 Milestone the selection of the selection of		Croxley Green?	
Lesson 3: What are the physical features of		Lesson 3: What are the physical features of	
India?		· · · · ·	
Lesson 4: What are the similarities and differences		Lesson 4: What are the similarities and differences	
between India and the UK?			
Lesson 5: India Day to experience			



Geography Curriculum



Year 1

Key Theme: Weather (Taught within the unit for UK)

NC Link: identify seasonal and daily weather patterns in the United Kingdom.

Previous Learning	Core Learning Intentions	Extension Opportunities
To be reinforced	Age Related	Next steps
Understand some important processes and	Use basic geographical vocabulary to refer to	To apply this vocabulary to all pieces of
changes in the natural world around them,	seasons and weather (cold, hot, clouds, stormy,	work, extending their language through full
including the seasons.	thunder, drizzle, snow, ice, sleet).	sentences. Children can compare the
 Noticing of different weathers and changes 		language written and verbally (eg.
of season.		difference between sleet and snow).
 Nature walks to notice weather and 	To understand weather patterns in the UK (children	Children could be given a chance to
seasonal changes.	could be given the opportunity to look at the	compare different areas of the UK. Eg.
 Daily weather check in Nursery. 	weather forecast for different areas – ICT link?)	Weather patterns in the north vs. weather
 Learning about which clothes are worn in 	Understand weather symbols.	patterns in the south.
different seasons.		Children could create their own symbols
 Learning about self-care in different 	What is the weather like in the UK? (Link with	and explain why this symbol reflects the
seasons e.g. sun cream, staying hydrated.	science, seasons etc. Monitored throughout the	weather.
Vocabulary: Hot, cold, rain, drizzle, cold, wet,	year)	
warm, damp, snow, ice, storm, thunder, lightning,		
Spring, Summer, Autumn, Winter		

Year 2

Key Theme: Map Skills (oceans, seas and seaside locations) and (school grounds). We teach oceania.





Geography Curriculum

NC statement link: To name and locate the world's seven continents and five oceans. Use world maps, atlases and globes to identify the countries, continents and oceans studied at this key stage. Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right]. To describe the location of features and routes on a map. Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key. Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment.

Previous Learning	Core Learning Intentions	Extension Opportunities
To be reinforced	Age Related	Next steps



Geography Curriculum



I can name, locate and identify the four countries of the United Kingdom, the capital cities and surrounding seas.

I can follow and use directions (Up, down, left/right, forwards/backwards, near and far)
I can use a simple picture map to move around the school. I can recognise that it is about a place.

I can identify the continents and oceans of the world.

I can name and locate the countries and seas of the UK.

I can name and locate the capital cities of the UK.
I can locate seaside towns and cities of the UK.
I can identify features of a seaside location.
I understand and use the directions of N S E W. (In the context of locating Brighton and other seaside towns)

Lesson 1: What are the countries, capital cities and seas of the UK? (Revision from Year 1)

Lesson 2: What are the oceans and continents of the world?

Lesson 3: Where are the seaside towns located in the UK?

Lesson 4: What are the features of the seaside? Lesson 5: How is Croxley and a seaside town similar and different?

General Map Skills

I can use a plan view.
I can draw a plan of the classroom creating

I can draw a plan of the classroom creating a simple key.

I can use a simple atlas to locate places.

I can begin to use Cardinal directions NE NW SE SW.

I can add detail to my map beginning to use signs and symbols ground on aerial maps.



Geography Curriculum



	NC Link: The location of hot and cold areas of the wo	ion of hot and cold areas of the world in relation to the Equator and the North and South Poles.	
	Previous Learning	Core Learning Intentions	Extension Opportunities
	To be reinforced	Age Related	Next steps
	I can name, locate and identify the four countries	I know where to find the North and South poles and	To begin to describe climates and
	of the United Kingdom, the capital cities and	the equator on a world map.	temperatures in both locations, making
	surrounding seas.	I can name and locate the world's continents and	comparisons between them.
	I can use world picture maps, photographs, atlases	oceans.	To make comparisons of locations of
	and globes.	I know some of the differences and similarities	continents and oceans.
	Revisit weather learning from Year 1.	between the 7 continents. Eg. Asia is East of Europe	Comparisons could include: size, number of
	I can use geographical vocabulary such as cliff,	and is bigger.	countries, position on world map eg. N S E
	coast, ocean and river to name physical features.	I can name some countries that have a hot climate	W.
	I can use geographical vocabulary such as city,	and some that have a cold climate.	To write coherent sentences comparing
	town and village to name human features.	I can make simple comparisons between features of	continents. To use globes and atlases to
	Revisit weather learning from Year 1.	different places by observing and describing physical	compare location of continents. See above.
		and human features of places, using previously	Eg: Asia has 48 countries and Europe has
		learnt vocabulary (< See previously learnt box).	44. This tells me Asian countries are bigger
		I know that there are similarities and differences	than European countries.
		between the landscape and way of life in hot and	I can use maps and atlases to independently
		cold countries.	find new countries, which will have hot and
		Cold Climates	cold climates.
		Lesson 1: Where is Antarctica and the Arctic? (revisit oceans and continents)	I can support a place and justify features of
		Lesson 2: Why are Antarctica and the Arctic cold?	living there. Eg: Africa is mainly hot and dry and contains many exciting countries,
		Lesson 3: What are the differences between the	plants and animals such as Kenya. The
		Arctic and the Antarctic?	capital city of Kenya is Nairobi.
		Lesson 4: What are the human and physical features	To write in role as somebody from a hot or
		of cold countries?	cold climate, using knowledge (and possibly
		or sold countries.	experience from Penpal) and vocabulary
			extending and enhancing their writing.
		Hot Climates	
L			





Geography Curriculum

Lesson 1: Where is Africa and who countries in Africa? (revisit ocean Lesson 2: Why is Africa hot? (the Lesson 3: How is Kenya different Kingdom Lesson 4: What is life in Nairobi lesson 4: What is lesson	ans and continents) ne equator) t to The United
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Geography Curriculum



Year 3

Key Theme: Our local area

NC link: To understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom. To use the eight points of a compass, four and six-figure grid references.

To use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.

Previous Learning	Core Learning Intentions	Extension Opportunities
To be reinforced	Age Related	Next steps
I can remember what I know about the United	I can locate Croxley Green on a map of England	To use previous knowledge and current
Kingdom from Year 1 and 2.	and England on a map of Europe. (revision)	knowledge to give clear explanations of the
See Y1 British Isles Core Intentions.	I understand where I live in England (revision)	local area using geographical knowledge
In Y2 we briefly touch on Croxley but focus on the	I can use 8 compass points to follow/give	(rural, urban, city, town, village, church,
UK and Seaside towns.	directions.	road, pathway, pavement)
I can follow directions of N S E W.	I can use four figure grid references using	To use 8 compass points to follow/give
I can follow a route on a map.	letter/no. co-ordinates to locate features on a	directions and use four figure grid
I can use a plan view.	map.	references using letter/no. co-ordinates to
I can draw a map of a real or imaginary place. (e.g.	Follow a route on a map with some accuracy.	locate features on a map and get to a
add detail to a sketch map from aerial photograph)	I can begin to identify features on aerial	specific destination.
I can use an infant atlas to locate places.	photographs (town/city, rural, house, animals).	I can analyse a range of maps knowing what
I can begin to understand the need for a key.	I know why a key is needed and I can use standard	will make my map successful.
I can locate and name on UK map, major features	symbols.	To understand the importance of scales and
e.g. London, River Thames, home location, seas.	I can draw a sketch from a high view point.	draw more accurately.
Find land/sea on globe.	I can use large-scale OS maps. Begin to use map	To add smaller, important details to sketch
I can use class agreed symbols to make a simple key.	sites on internet.	maps, making sure drawings are accurate.
I can use teacher drawn base maps.	https://mapmaker.nationalgeographic.org/	To compare aerial photographs finding
Use large scale OS maps and an infant atlas	Begin to use junior atlases.	similarities and differences.



Geography Curriculum



I can tell you what I think about the local environment and understand how people affect the environment.

I can locate and name on UK map, major features e.g. London, River Thames, home location, seas. Find land/sea on globe.

I can make simple comparisons between features of different places by observing and describing physical and human features of places, using previously learnt vocabulary. I recognise how people try to improve and keep environments eg. litter picking, recycling, giving old things new life.

I can describe and compare features of different localities and explain the locations of some of those features.

I can begin to ask/initiate geographical questions, using fieldwork to observe measure and record the physical and human features.

Lesson 1: Where do I live in the world and what are the features of this village?

Lesson 2: How has Croxley Green changed? (using old and new maps)

Lesson 3: How can I describe locations using 4 figure grid references and 8 points of a compass? Lesson 4: What are the features of sketch map? (including drawing these)

Lesson 5: How does Croxley Green compare to the city of London?

Lesson 6: How do we care and look after our local environment?

I can compare keys, finding similarities and differences. What do children think is more effective?

I can compare different maps, finding similarities and differences.

To include understood signs and symbols on the map, using accurate and careful drawings.

To compare and contrast maps from different atlases finding similarities and differences as well as boundaries.

To apply ideas to the school, giving children the opportunity to improve and keep environments.

To write extended sentences comparing localities using geographical vocabulary. To begin to make own decisions about how to measure, observe and record when completing fieldwork.



Geography Curriculum



Year 3

Key Theme: France

NC Link: understand geographical similarities and differences through the study of human and physical geography of a region in a European country.

C Link: understand geographical similarities and differences through the study of human and physical geography of a region in a European country.		
Previous Learning	Core Learning Intentions	Extension Opportunities
To be reinforced	Age Related	Next steps
I can use teacher drawn base maps.	I can locate places on larger scale maps e.g. map of	I can begin to differentiate between
Use large scale OS maps and an infant atlas.	Europe and England.	different maps, seeing similarities and
I can locate and name on UK map, major features	I can begin to identify boundaries (E.g. find same	differences, reading and labelling them
e.g. London, River Thames, home location, seas.	boundary of a country on different scale maps.)	accurately.
Find land/sea on globe.	I know some of the key features of different places	I can compare different places in the UK
I can name some countries that have a hot climate	in the United Kingdom.	using key features to justify my comparison.
and some that have a cold climate (France may	I know what France is like as a country through	I can compare France to places in the UK,
have been mentioned in Year 2 when discussing	research.	using comparative language eg. hotter,
hot climates - children may remember this).	I know some of the features of life in France.	bigger, more, less, however.
I can name, locate and identify the four countries	I can recognise and label some of the key cities in	I can locate and label smaller cities in
of the United Kingdom, the capital cities and	France (Paris, Lyon, Marseille).	France (Bordeaux, Nice, Cannes).
surrounding seas.	I can locate places on larger scale maps using 4 grid	To use 8 compass points to follow/give
I can follow directions of N S E W.	references. e.g. map of Europe	directions and use four figure grid
I can use geographical vocabulary such as cliff,	I can begin to ask/initiate geographical questions,	references using letter/no. co-ordinates to
coast, ocean and river to name physical features.	using geographical vocabulary e.g. island, continent,	locate features on a map and get to a
	capital city.	specific destination.
	Lesson 1: Where is France and what are the key	I can make opinions and decisions linking to
	cities there?	Geographical vocabulary. Eg: What impact
	Lesson 2: How can we use 4 figure references to	does tourism have on the country?
	locate key places in France?	
	Lesson 3: What are the features of life in France?	
	Lesson 4: What are the key landmarks in France and	
	where are they?	



Geography Curriculum



Year 3

Key Theme: Mountains and Volcanoes

NC Link: describe and understand key aspects of:

physical geography, including: climate zones mountains, volcanoes and earthquakes.		
Previous Learning	Core Learning Intentions	Extension Opportunities
To be reinforced	Age Related	Next steps
I can use teacher drawn base maps.	I can use topographic, physical maps to locate	I can use a key to find the height of ground,
(Children would have mainly seen Political maps)	different levels of ground.	comparing them verbally. Eg: Areas in the
I can use geographical vocabulary such as cliff,	A good online map which uses colours to show	Cairngorms National Park reach 2000 ft
coast, ocean and river to name physical features.	different levels of ground: https://en-	whereas the ground is lower in the Peak
(Similar to above, children would not have	gb.topographic-map.com/maps/b9/England/	District National Park reaching 1,300ft.
completed learning about Mountains/Volcanoes	To understand what a mountain is and how it is	To present using key geographical
specifically, however could touch on knowledge	formed.	vocabulary how mountains are formed
from Year 2 topic Under the Sea/Seaside locations)	To know how tectonic plates effect a mountain	(vent, conduit, eruption cloud, lava, magma
Children have used skills of comparison verbally,	being formed.	chamber)
throughout KS1.	To introduce the equator and how the weather	I can analyse and compare the difference
I know that there are similarities and differences	changes around the equator.	between these volcanoes using
between the landscape and way of life in hot and	I can understand differences in volcanoes using	comparative language (I can see that, I can
cold countries.	photos and videos.	compare)
	I can apply understanding of volcanoes in how they	I can relate to different people's lives and
	affect people's lives.	explain how volcanoes affect them. I can
	I can begin to identify boundaries (E.g. find same	write in the role of people.
	boundary of a country on different scale maps.)	
	Lesson 1: What is a mountain and how is it formed?	
	Lesson 2: How is a volcano formed?	
	Lesson 3: What are the different types of volcano?	
	Lesson 4: How do volcanoes affect people's lives?	
	Lesson 5: How do topographic maps show different	
	levels of ground?	







Year 4

Key Theme: UK Mapwork

NC Link: name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time.

Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom.

Previous Learning	Core Learning Intentions	Extension Opportunities
To be reinforced	Age Related	Next steps



Geography Curriculum



I can use maps to locate different levels of ground.

I can use 8 compass points to follow/give directions.

I can use four figure grid references using letter/no. co-ordinates to locate features on a map.

I know why a key is needed and I can use standard symbols. OS maps are used in all year groups prior to Year 4. To know that the United Kingdom is made up of different geographical regions - South West, the South East (Greater London often was separated out as its own **region**), the West Midlands, the East Midlands, East Anglia, the North West, Yorkshire, and the North East and be able to locate and label some of these on a map. I can use 8 compass points well in reference to a world map.

Use 6 digit grid references/ letter and number coordinates to locate features on a map confidently.

Begin to recognise symbols on an OS map. Locate places on large scale maps, (e.g. find UK or Spain on globe)

Lesson 1: What and where are the different geographical regions of the United Kingdom? Lesson 2: How can we locate points on a map using 6 figure grid references?

Lesson 3: Where are key cities in the UK located in relation to each other? (8 points of compass) Lesson 4/5: How did the canal influence the development of Croxley Green (Linked to history Victorian topic)

To begin to analyse the effectiveness of maps in terms of information given in relation to regions of the UK.

I can coherently compare the position of countries using the 8 compass points.
I can compare places using letter/no. coordinates. I can use coordinates on a variety of maps.

Year 4

Key Theme: European Cities

NC Link: Locate the world's countries, using maps to focus on Europe, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities. Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern







Hemisphere. To understand geographical similarities and differences through the study of human and physical geography of a region in a European country.

country.		
Previous Learning	Core Learning Intentions	Extension Opportunities
To be reinforced	Age Related	Next steps
I know where to find the North and South poles	I can use latitude and longitude to find places on	I can understand and explain the effects of the
and the equator on a world map.	maps and in atlases.	equator.
I can begin to identify features on aerial	I can identify features on aerial photographs	I can begin to understand the history behind the
photographs.	(houses, towns, cities, rural areas, population)	longitude and latitude significance.
I can locate Croxley Green on a map of England	I can name and locate some European countries,	I can highlight evaluate features of an aerial
and England on a map of Europe.	including England. Covering France (Paris) and	photograph, making suggestions for
I understand where I live in England.	Italy (Sicily).	improvement.
I can locate and label France, England, London,	I can recognise the different features of	I can name capital cities in other European
Paris and the English Channel on a map. France is	settlements and the different services they have	countries.
a topic in Year 3	e.g. airport and shopping centre.	I can explain how rivers have influenced key
	Lesson 1: How do lines of latitude and longitude	settlements.
	help locate places in the world?	
	Lesson 2: Where is Europe and what countries	
	are part of it?	
	Lesson 3: What are the features of different	
	settlements? (use aerial photographs)	
	Lesson 4 What are the features of rural and	
	urban settlements?	
	Lesson 5: What are some of the key capital cities	
	in Europe?	

Year 4 Trip: River Chess

Key Theme: Rivers and the Water Cycle

NC Link: describe and understand key aspects of: physical geography, including: rivers and the water cycle. Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.







continents and oceans. Rivers is a new topic for children, they can Kingdom. Focus To understand	Age Related ut the key rivers in the United on the Thames, Severn and Chess. the features of a river and how a river	Next steps I can research information about rivers and compare them, Comparison points could be:
continents and oceans. Rivers is a new topic for children, they can Kingdom. Focus To understand	on the Thames, Severn and Chess.	
from Year 2 and own experiences. I can describe and compare features of different localities and explain the locations of some of those features. I can use geographical vocabulary such as cliff, coast, ocean and river to name physical features. I can begin to ask/initiate geographical questions, using fieldwork to observe measure and record the physical and human features. System, using gomouth, river, rivences. I can use geographical processes such in my investigation in my investigation using appropriation in my investigation using appropriation. Trip: River Chest Lesson 1: What Kingdom? Lesson 2: What do the form? Lesson 3: Can yeon deposition?	ele to explain the process of a river eographical language (tributaries, verbed, source, spring, stream). in English) To label the water cycle and describe physical and human as erosion and deposition. The yand secondary sources of evidence ions and communicate my findings te vocabulary, including fieldwork.	water depth, life in the river, channel width. To write a clear explanation on how rivers are formed using advanced vocabulary such as (delta, wet land, tributaries, mouth). Sentences must be clear and coherent. To create own diagram of the water cycle process, adding details and vocabulary (transportation, evaporation) I can investigate different examples of erosion explaining what has happened using evidence. I can analyse these resources, making comparisons between evidence and what has been found.



Geography Curriculum



Year 5

Key Theme: Maps

NC Link: describe and understand key aspects of climate zones.

To use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied, use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the UK and the wider world.

ix-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the UK and the wider world.		
Previous Learning	Core Learning Intentions	Extension Opportunities
To be reinforced	Age Related	Next steps
I can locate and name on UK map, major features	I can recall the names and locations of key countries	I can compare position of countries,
e.g. London, River Thames, home location, seas	and cities in North America.	capitals, oceans, seas, rivers and mountains.
To know that the United Kingdom is made up of	I can use six-figure grid references, symbols and keys	I can then assemble a world map.
different geographical regions and be able to	on a range of maps.	I can re-draw and create my own world
locate and label some of these on a map.	I can identify and describe different climate zones	maps accurately.
I can use maps to locate different levels of ground	and how this affects the human and physical	To demonstrate how to get from one place
on Physical maps.	geography of the area.	to another using compass directions.
I can use 8 compass points well in reference to a	I can use research to investigate a geographical	Write clear comparisons between different
world map.	question about how land use has changed over time	features, using advanced vocabulary. Eg:
Use letter/no. co-ordinates to locate features on a	in the local area.	Tributary confluence, meander, ox bow
map confidently. Human and	I can use primary and secondary sources of evidence	estuary, mouth source, trade, deforestation
I can recognise and describe physical and human	in my investigations and communicate my findings	Derelict, economy .
processes such as erosion.	using appropriate vocabulary.	I can use my research and apply this to each
I can begin to ask/initiate geographical questions,	I can understand the tropics of cancer and Capricorn,	activity in this topic.
using geographical vocabulary e.g. island,	arctic and Antarctic circle, the prime/Greenwich	I can draw connections amongst my ideas.
continent, capital city.	meridian and time zones.	I can use evidence in my writing.
I can use primary and secondary sources of	Lesson 1: Why is time different around the world?	I can apply my research to my own ideas.
evidence in my investigations and communicate	Lesson 2: How can primary and secondary sources	I can justify what these resources have
my findings using appropriate vocabulary,	support my investigations?	informed you and why they are appropriate
including fieldwork.	Lesson 3: How can grid references support us in	for the purpose.
I can begin to understand how to use primary and	map reading?	
secondary sources of evidence in my investigations	Lesson 4: How do different climate zones affect the	
and communicate my findings using appropriate	human and physical geography of an area?	
vocabulary, including fieldwork.		



Geography Curriculum



Lesson 5: How has land use changed over time within a local area?

Year 5

Key Theme: Energy and the Environment

NC Link: describe and understand key aspects of: human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water.

Previous Learning	Core Learning Intentions	Extension Opportunities
To be reinforced	Age Related	Next steps
History links: Year 3 – Stone Age Topic.	I can understand what we need as a community in	Create your own settlement taking into
Children can talk about some of the things they	terms of settlement and land use (including food,	account site, resource and design
have observed such as plants, animals, natural and	water and other resources).	requirements. Verbally analyse and
found objects.	I can understand different types of energy – non-	compare your settlement to somebody
	renewable.	elses.
	I can understand and explain the importance of	Children to create their own key to identify
	renewable sources of energy.	the different power stations, children then
	To understand the importance of conserving	clearly explain why each symbol has been
	resources.	created and why.
	Lesson 1: What are the key features of a	To criticise and compare different
	settlement?	renewable sources of energy, which one is
	Lesson 2: What are the different sources of power?	seen as more renewable and why.
	Lesson 3: What are renewable energy sources and	To explain the importance of conserving to
	what are the advantages and disadvantages?	others, looking at for and against
	Lesson 4: How can we conserve energy on an	arguments for this.
	individual basis?	







Year 5

Key Theme: South America

NC Link: locate the world's countries, North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities.

Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America.

Previous Learning	Core Learning Intentions	Extension Opportunities
To be reinforced	Age Related	Next steps



Geography Curriculum



I can identify the position and significance of latitude, longitude and the Equator.

Maps of the world is shared in every year group. Locational skills are used every year, children should be familiar with the world map and locating cities and continents.

Lots of research completed in Year 4 (European cities) so as a skill this should be good eg. I can name and locate some European countries, including England.

To understand weather patterns in the UK (children could be given the opportunity to look at the weather forecast for different areas – ICT link?)

Mountains and Volcanoes topic in Year 3.

I can understand the tropics of cancer and Capricorn, arctic and Antarctic circle, the prime/Greenwich meridian and time zones.

I can locate North and South America on a map of the world and I know some of their major countries. I can compare a country in south America (Brazil) and a city in the UK using some key facts.

I can name and locate different climates on a map and I can compare and contrast the climates of South America and Europe.

I know that South America produces goods for the rest of the world.

Key vocabulary: world trade and industry
To understand the range of mountains in South
America.

Mountain range focus: The Andes (how they are formed, how they are used, the size)

Lesson 1: Where is North and South America and what are the major countries?

Lesson 2: How does the climate of South America compare to the rest of the world?

Lesson 3: Where are the Andes and what are their key features?

Lesson 4: How do the human features of Rio De Janeiro and London compare?

Lesson 5: What important goods does South

America produce for the world?

To use maps and globes to identify countries that fall within the northern and southern hemisphere. Identify culture/weather differences in these places. I can compare position of cities on a map using compass points. I can make comparison of these places using their location on a map.

To remember and understand these key facts and apply them to future learning. To compare weather patterns using secondary resources as evidence. To research and record how far goods travel, looking at mileage and making written comparisons on this.

To use primary and secondary resources to understand how the Andes have changed over time.



Geography Curriculum



Year 6

Key Theme: Countries and Cities of the UK

To understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom.

Previous Learning	Core Learning Intentions	Extension Opportunities
To be reinforced	Age Related	Next steps
I know the names and location of some countries,	I can label countries, capitals, key cities, rivers and	To describe the 'regions' in terms of size,
capital cities, oceans, seas, rivers and mountains of	mountains on a map of the United Kingdom. This	population, terrain, weather. To make
the UK.	needs to be detailed and accurate. Children must	comparisons based on these descriptions.
To know that the United Kingdom is made up of	draw in proportion.	To use these key characteristics to compare
different geographical regions and be able to	I understand that countries in the United Kingdom	the countries – knowing and using the
locate and label some of these on a map.	are divided into regions, to name and locate all,	similarities and differences between these.
I can locate and name major features on UK map.	confidently, on a map.	To use these key characteristics to compare
I can locate and name major features on UK map.	I understand that there are similarities and	the countries – knowing and using the
Use letter/no. co-ordinates to locate features on a	differences between other countries in the United	similarities and differences between these.
map confidently.	Kingdom.	I can apply these features to a map with no
Begin to recognise symbols on an OS map. Locate	I know the key characteristics of England, Scotland,	symbols on.
places on large scale maps, (e.g. Find UK or Spain	Ireland and Wales. This must include: counties,	I can compare these symbols with symbols
on globe)	cities, geographical regions, human and physical	on other geographical resources.
I can use large and medium scale OS maps.	characteristics, topographical features and land-use)	
	I can identify features using symbols on a	
	topographic map eg. railway signs, vegetation sign,	
	built up areas, water and land forms.	



Geography Curriculum



Was a C	Lesson 1: How is the British Isles different to the United Kingdom? What are the countries and key cities of the British Isles? Lesson 2: What are the main regions of the UK and what cities are in these? Lesson 3: What are the counties of the UK? Lesson 4: Where are the main rivers and mountain ranges in the UK? Lesson 5: What features in our local area are shown using symbols on an OS map? (focus on contour lines)	
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Year 6

Key Theme: Extreme Earth

NC Link: To understand the location of the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night). Describe and understand key aspects of: physical geography, including: biomes and vegetation belts and earthquakes.

Previous Learning	Core Learning Intentions	Extension Opportunities
To be reinforced	Age Related	Next steps
Northern and Southern Hemisphere is discussed	To recognise that Earth is made up of biomes	To have knowledge of any recent or current
with longitude and latitude in Year 4 and 5.	(climate zones) and that this affects the animals and	natural disasters.
(Year 2)I can name some countries that have a hot	vegetation in that area. To know where the different	To draw ideas from a range of real
climate and some that have a cold climate.	biomes are located.	earthquakes and find similar patterns
Climate and weather may have been touched on in	To know what climate is (to compare this to	between these.
Year 4s European cities topic when comparing.	weather) "the weather conditions prevailing in an	Have an understanding that natural
Year 3 topic: Mountains and volcanoes touches on	area in general or over a long period."	disasters have shaped the continents over a
tectonic plates. Learning intention: To know how	To understand that natural disasters happen all over	long period of time.
tectonic plates effect a mountain being formed.	the world and cause great destruction.	
I can understand differences in volcanoes.	To understand that some disasters are natural but	
	that some are contributed to by human causes such	







I can apply understanding of volcanoes in how they affect people's lives.	as deforestation, increased urbanisation and climate change. To understand what causes earthquakes and tsunamis, where they occur and how they are measured. To remember and understand what volcanoes are,	
	what happens when they erupt and where they are found. Lesson 1: What are biomes and where are they located?	
	Lesson 2: Where do natural disasters happen, how are they caused and what are the effects? Lesson 3: What is a hurricane / tornado and how are they caused? Lesson 4: What are earthquakes and tsunamis and how are they caused? Lesson 5: What is the ring of fire?	