Geography

Curriculum progression Map

Level expected at the end of EYFS - We have selected the Early Learning Goals that link most closely to the Geography National Curriculum.

Understanding the World (People, Culture and Communities)

- Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps.
- Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class
- Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, nonfiction texts and (when appropriate) maps.

Understanding the World (The Natural World)

 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.

Key Stage 1 National Curriculum Expectations

Pupils should be taught:

Locational Knowledge

- name and locate the world's seven continents and five oceans;
- name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.

Place Knowledge

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

Human and Physical Geography

- identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles;
- use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather;

Key Stage 2 National Curriculum Expectations

Pupils should be taught:

Locational Knowledge

- locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities;
- name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time;
- identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night).

 key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop.

Geographical Skills and Fieldwork

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

Place Knowledge

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

Human and Physical Geography

- describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle;
- human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water.

Geographical Skills and Fieldwork

- 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 United Kingdom and the wider world;
- 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.

Knowledge / Skills to be covered

Map, globe and	Yr R Children can:							
photograph skills	a. Can recognise a globe and map of the world.							
	 b. Use basic directional language, up, down, right, left, under and around. c. Can draw a simple map using imagination or knowledge of a specific place, e.g playground or bedroom. 							
	a. Can use picture maps and globes.							
	b. Can identify the world's five oceans and seven continents on a map.							
	c. Can use simple directional language: near, far, left and right to describe basic human and physical features. d. Can use plan perspectives to recognise landmarks and basic human and physical features.							
	e. Can draw basic maps and create own symbols.							
	f. Can ask questions about specific places and environments.							
	Yr 2 Children can:							
	a. Can use a simple atlas.							
	b. Can identify the UK, it's countries and the comparison area of the UK a contrasting non-European country.							
	 c. Can use the four-point compass directions. North, South, East and West to describe location of features and routes on a map. d. Can use aerial photographs to recognise landmarks and basic humans and physical features. 							
							e. Can draw a simple map and use agreed realistic, in line with Ordinance Survey (OS) map, symbols to make a simple key.	
	f. Can ask a series of questions about places and environments.							
	Fieldwork	Yr R Children can:						
	a. Can make basic observations about the environment they are in.							
	b. Can draw a basic sketch showing some key features of the environment they are in or know.							
	c. Can measure using simple words and simple recordings.							
	d. Can work in a group to ask and answer questions.							
	Yr 1Children can:							
	a. Can make simple observations.							
	b. Can use a photo, video or audio taken by an adult as evidence of what they have seen.							
	c. Can draw a simple sketch map showing key features of the school, its grounds and surrounding environment.							
	d. Can measure using simple words and frequency recordings.							
	e. Can reach a simple conclusion to the field word question or prediction.							
	Yr 2 Children can:							
	a. Can make detailed observations.							
	b. Can use a camera, video or audio to gather evidence of what they have seen.							
	c. Can draw a sketch map with labels showing the key features of the school, its grounds and surrounding environments.							
	d. Can measure using a guided tally and standard units such as minutes and metres.							
	e. Can present findings simply using maps and graphs.							
	f. Can reach a simply described conclusion to the fieldwork question or prediction.							

Kingdom (UK) countries and their local area Yr 1 Children can: a. Can name and locate t	Continents, oceans	Yr R Children can:
countries and their local area Yr 1 Children can: a. Can name and locate t b. Can locate hot and col c. Can name, locate and i Yr 2 Children can:	and the United	a. Can know about the simila
local area Yr 1 Children can: a. Can name and locate t b. Can locate hot and col c. Can name, locate and i Yr 2 Children can:	Kingdom (UK)	b. Can talk about the featur
 a. Can name and locate t b. Can locate hot and col c. Can name, locate and i Yr 2 Children can: 	countries and their	c. Can make observations of
b. Can locate hot and col c. Can name, locate and i Yr 2 Children can:	local area	Yr 1 Children can:
c. Can name, locate and i		a. Can name and locate the
Yr 2 Children can:		b. Can locate hot and cold a
		c Can name locate and iden
a Can understand accor		
a. Can understand geogra		·

- a. Can know about the similarities and differences in relation to places, objects, materials and living things.
- b. Can talk about the features of their own immediate environment and how environments might vary from one another.
- Can make observations of animals and plants and explain why some things occur, and talk about changes.
- a. Can name and locate the world's seven continents and five oceans.
- b. Can locate hot and cold areas of the world in relations to the equator and the North and South Poles.
- c. Can name, locate and identify characteristics of the four countries and capital cities of the UK and its surrounding seas.
- a. Can understand geographical similarities and differences through studying the human and physical geography of a small area of the UK.
- b. Can identify seasonal and daily weather patterns in the UK.
- c. Can understand similarities and differences through studying the human and physical geography of a small in a contrasting non-European country.

	Year R		Year R Year 1		Year 2	
	Торіс	NC link & Skills	Topic	NC link & Skills	Торіс	NC link & Skills
Autumn1	Getting to know You	Understanding The World Navigating around our classroom, school and outdoor area. Teddy Hunt. Looking at ways in which we all travel to school and the mode of transport they have used. Introduce the children to a range of transport and where they can be found. Skills b c d a b c d a b	Pirates	Pirates/Treasure Maps NC LINKS To devise a simple map; and use and construct basic symbols in a key. To use basic geographical vocabulary to refer to: key physical features. Skills a e f c	Rainforests	Brazil NC LINKS To 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. To use world maps, atlases and globes to identify the countries studied at this key stage. To devise simple maps. To ask geographical questions. Skills a b d f c
Autumn 2	Autumn Looking at the Past	Understanding The World Take the children to	Around the World	Where in the world NC LINKS To use world maps,	Poles Apart	Arctic/Antarctica NC LINKS
	Christmas	places of worship and places of local importance		atlases and globes to identify the United		Can use the four- point compass

		in the community.		Vinadom and ita		dinactions North
		in the community.		Kingdom and its		directions. North,
		Looking at Christmas here		countries, as well as		South, East and
		and around the world		the countries,		West to describe
		comparing the similarities		continents and oceans		location of features
		and differences.		studied at this key		and routes on a map.
				stage.		
		Skills b d a b c d a				Can understand
		Ь		To name and locate the		similarities and
		_		world's seven		differences through
				continents and five		studying the human
				oceans.		and physical
						geography of a small
				To use basic		in a contrasting non-
				geographical vocabulary		European country.
				to refer to: key		
				physical features and		To use world maps,
				human features.		atlases and globes to
						identify the
				To identify the location		countries studied at
				of hot and cold areas		this key stage.
				of the world in relation		, ,
				to the Equator and the		Can use a simple
				North and South Poles.		atlas.
				Skills a b c f a b		
						Skills a c c
Spring 1	Winter	Understanding	Space		Great Fire	
Spi mg 1	People Who	The World	•		of London	
	Help Us	Jolly Postman map of his			., 2	
	7 161p 03	route.				
		I I a I a I a A a a a a a a a a a a a a				
		Use beebots on simple maps. Encourage the				
		children to use				
		navigational language.				
		Skills bdabcda bc				
		5				

Spring 2	Traditional Tales Book Week Easter Spring	Understanding The World Three Pigs walk around Hatch Warren. Making a map of our route from the school to the Portsmouth Arms. Talk about contrasting environments. Skills b c d a b c d a b	Farms	Journey of a banana NC LINKS To understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom. To identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles; Skills c d f b	Amazing animals	
Summer 1	The Lost World	Understanding The World To understand where dinosaurs are now and begin to understand that they were alive a very long time ago. Share non-fiction texts that offer an insight into contrasting environments. Skills a d a b c d a b c	Castles		Forces	

Summer 2	Mighty	Understanding	Wonderland	Jolly postman/	Summer Fun	The seaside
	Minibeasts	The World	and our	Hatch Warren and		NC LINKS
	Summer	Discuss how they got to	local area	the UK		To understand
		school and what mode of transport they used.		NC LINKS		geographical
		Introduce the children to a		To use simple fieldwork		similarities and
		range of transport and where they can be found.		and observational skills		differences through
		where they can be jound.		to study the geography		studying the human
		Look at the difference		of their school and its		and physical
		between transport in this country and one other		grounds and the key		geography of a small
		country. Encourage the		human and physical		area of the United
		children to make simple comparisons.		features of its		Kingdom.
		comparisons.		surrounding		
		Encourage them to comment		environment.		To use basic
		on what their home is like. Show photos of the				geographical
		children's homes and		To use aerial		vocabulary to refer
		encourage them to draw comparisons.		photographs and plan		to: key physical
				perspectives to		features and human
		Environments - Features of local environment Maps of		recognise landmarks		features.
		local area Comparing places		and basic human and		
		on Google Earth – how are they similar/different?		physical features;		To use simple
		mey similar anglerent:		devise a simple map;		compass directions
		Skills a c d a b c d		and use and construct		(North, South, East
		a b c d		basic symbols in a key.		and West) and
						locational and
				To name, locate and		directional language
				identify		[for example, near
				characteristics of the		and far; left and
				four countries and		right], to describe
				capital cities of the		the location of
				United Kingdom and its		features and routes
				surrounding seas.		on a map.
				To use world maps,		To identify seasonal
				atlases and globes to		and daily weather
				identify the United		patterns in the
				Kingdom and its		United Kingdom.
				countries, as well as		
				the countries,		To use simple
				continents and oceans		fieldwork and
				studied at this key		observational skills

stage.	to study the
	geography of their
To use basic	school and its
geographical vocabulary	grounds and the key
to refer to: key	human and physical
physical features and	features of its
human features.	surrounding
Skills a c d e f a b c	environment.
d e c	Skills a c f a b c d
	e f a b