

## Geography curriculum

Geography is a key skill for life and our curriculum is designed to build the knowledge and skills children need to know about their local area, their country and the wider world. We aim to widen children's horizon to other parts of the country and world that they may not otherwise be aware of. Key skills of map reading, and compass skills are built upon throughout the school.

## Geography programme of study

EYFS			
Subject	Subject	Subject	Subject
ELG – The natural world	<ul> <li>Children know that people live in different types of homes</li> <li>Children know that people live in different types of locations (e.g. Town, city, countryside etc.)</li> <li>Children know that there are different types of environment within our country and the world (e.g. Mountains, deserts, jungles etc.)</li> <li>Children know that there are different types of weather AND that certain parts of the world have more/less of these types of weather</li> </ul>	<ul> <li>Compare and contrast locations, homes, environments and weather saying what is the same and what is different</li> <li>Record their observations through a variety of methods</li> <li>Be able to represent their immediate environment (School, home etc,) on a simple map or image</li> </ul>	Countryside, village, town, city, desert, forest, jungle, ice, mountains, sea, islands, weather, country, United Kingdom, Devon, comparative language
	<ul> <li>Children know that places can be represented by images and maps</li> </ul>		

Key Stage 1	Key Stage 1							
Subject	Knowledge	Skills	Vocabulary					
Where we live (Our School) The weather	Know about key geographical features near to where we live - Hills (Dartmoor) - Beaches	<ul> <li>Compare and contrast geographical features</li> </ul>	All at EYFS and: Hills, Dartmoor, beaches, sea, ocean, forest, valley, village, town, city, farm, harbor, port, shops, offices, England, Wales, Scotland, Northern Ireland, Ireland, Europe, London,					

Our school	- Countryside	-	Identify key features/habitats within	Belfast, Edinburgh, Cardiff, precipitation, ice,
	- Sea		geographical features	equator, North, South, poles, globe, map
The UK and	- Forest - Valleys		Use and name key areas on UK map	Continent, ocean, north, south, east, west,
(Non-	- Small towns	-	, , , , , , , , , , , , , , , , , , , ,	compass, Africa, Asia, Europe, Oceania,
European	- Villages	-	Collect and record weather data	Antarctica, North America, South America,
contrasting country)	- City (Exeter/Plymouth)	-	Present weather data in images,	Pacific, Atlantic, Indian, Artic, Southern, vegetation, route, human, physical
country	- Farms		written and models	vegetation, route, naman, physical
	- Harbours - Ports		Use and name key areas on a globe	
	- Shops	-	, 0	
	- Children know that we live in The United Kingdom	-	Use aerial photographs to locate familiar features	
	of Great Britain and Northern Ireland.	-	Use a world map to identify	
	Name and locate the 4 countries of the UK on a map		continents and oceans	
	Name and locate the 4 capital cities of the UK on a map	-	Children can use a key to identify features of a known area on a map	
	Name the characteristics of the 4 countries of the UK Children know the likely weather patterns for each season	East	Children can identify North, South, East and West	
			- Compare and contrast geographical	
	Children know the weather where we live is not the same		features	
	as the weather in other areas of the world	-	Record information about homes,	
	Know that there are hot and cold parts of the world	_	vegetation and lifestyle Children plan and articulate a route	
	Be able to place the north and south poles and the		on a map (e.g. my route from home	
	equator in a globe	to school)	to school)	
	Children can name the seven continents			
	Children can name the five oceans			
	Children know places and objects can be represented by			
	images on a map			
	Children know North, South, East and West Children know that different places in the world are different to our own Children know vegetation is different in other parts of the			
	world			

Children know that the type of home/vegetation/farming	
that happens is a direct result of the weather of an area	
Children develop knowledge about the non-European area	
studied	
Children know the difference between human and	
physical geography	

Lower Key Stage 2			
Subject	Knowledge	Skills	Vocabulary
Mountains, volcanoes and earthquakes Migration Rivers Villages, towns and cities Water, weather and climate Natural resources in Northern Chile	Children know what the earth is made ofChildren understand how mountains and volcanoes are formedChildren understand what is happening when an earthquake occurs and avolcano eruptsChildren understand what is meant by the termmigrant/migration/economic migration/refugeeChildren understand the impact of migrationChildren understand the impact of climate change on migrationChildren understand how rivers shape the landChildren understand how rivers shape the landChildren understand the impact of floodingChildren understand how rivers impact human geographyChildren understand how rivers impact of floodingChildren understand how rivers shape the landChildren understand how rivers impact durationChildren understand how rivers impact durationChildren understand how rivers impact of floodingChildren understand how rivers population distributionChildren understand population distributionChildren understand how villages, towns and cities developChildren understand the water cycle	<ul> <li>Children investigate and demonstrate physical occurrences in the Earth</li> <li>Children explore and think critically about global human geographical issues</li> <li>Children investigate the impact of physical geographical features on human geography</li> <li>Children think critically about the impact of the use of natural resources on the environment.</li> </ul>	Magma Tectonic plate Plate margin Mountain range Volcano Earthquake Tsunami Migration Migrant Source/host country Push/pull factor Refugee Asylum seeker Persecution River Erosion Landscape Tributary Deposition Sediment Transportation Riverbed

Children understand the reasons behind seasonal changes	Distribution
Children understand distribution of natural resources globally and in the	Density
	Settlement
UK and Chile	Climate
Children understand circular economy driven by natural resources	Atmosphere
	Evaporation
	Transpiration
	Condensation
	Precipitation
	Runoff
	Consumable
	Exhaustible
	Renewable
	Fossil fuels
	Abundance/scarcity
	extraction

Subject	Knowledge	Skills	Vocabulary
Local fieldwork	Children understand the value of fieldwork and how it is	Children use a range of fieldwork skills to collect and	Fieldwork,
Biomes	conducted	analyse data	primary/secondary data, quantitative/qualitive
	Children understand different types of biomes and where they	Children explore and discuss critically different types	data, analysis, conclusion
Populations	are in the world.	of biomes and the impact of humans upon them.	evaluation, accuracy,
Globalisation	Children understand the impact of humans on different biomes.	Children explore and discuss critically issues arising from human geography	reliability, bias, correlation, biome, ecosystem, climate,
Sustainability	Children understand population distribution		dormant, equator, fauna flora, latitude, temperate
	Children understand population pyramids and the issues of		tropics, birth/death rate
	varying population ages.		mortality rate, life
			expectancy, rural/urbar
			areas, sparsely/densely

Children understand the impact of global trade on physical and	populated, globalisation,
human geography	imports, exports, trade, unsustainable/sustainable,
Children understand the implications of producing electrical	unsustainable/sustainable,
energy	

## **Geography progression**

		Year 1/2	Year 3/4	Year 5/6	
		Pupils should be taught to:	Pupils should be taught to:		
		<ul> <li>name and locate the world's seven continents and five oceans</li> <li>name, locate and identify characteristics of</li> </ul>	<ul> <li>locate the world's countries, using maps to f Russia) and North and South America, concent physical and human characteristics, countries,</li> </ul>	trating on their environmental regions, key	
	Location knowledge	the four countries and capital cities of the United Kingdom and its surrounding seas	<ul> <li>name and locate counties and cities of the U identifying human and physical characteristics mountains, coasts and rivers), and land-use pa aspects have changed over time</li> </ul>		
	Location		• 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)		
		Pupils should be taught to:	Pupils should be taught to:		
Geography	Place	<ul> <li>understand geographical similarities and differences through studying the human and physical geography of a small area of the UK, and a contrasting non-European country</li> </ul>	<ul> <li>understand geographical similarities and diff physical geography</li> </ul>	ferences through the study of human and	
		Pupils should be taught to:	Pupils should be taught to:		
yhde	Human and physical geography	<ul> <li>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</li> <li>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 human features, inc. city,</li> </ul>	<ul> <li>mountains, volcanoes and earthquakes</li> <li>human geography, including: types of s</li> </ul>	zones, biomes and vegetation belts, rivers, s, and the water cycle settlement and land use, economic activity on of natural resources including energy, food,	
Geography	Huma	town, village, factory, farm, house, office, port, harbour, shop			

		Pupils should be taught to:	Pupils should be taught to:
		<ul> <li>use world maps, atlases and globes to identify the United Kingdom and its</li> </ul>	<ul> <li>use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied</li> </ul>
		countries, as well as the countries, continents and oceans studied at this key stage	• 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
		<ul> <li>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</li> </ul>	• 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
	s and fieldwork	<ul> <li>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</li> </ul>	
Geography	Geography skills and fieldwork	<ul> <li>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</li> </ul>	

		Use a simple picture	Follow a route on a	Follow a route on a	Follow a route on a	Compare maps with	Follow a short route
		map to move around	map	map with some	large-scale map	aerial photographs	on an OS map
		the school	Use simple compass	accuracy	Locate places on a	Select a map for a	Describe the features
		Use relative	directions (North,	Locate places using a	range of maps	specific purpose	shown on an OS map
		vocabulary such as	South, East, West)	range of maps	(variety of scales)		•
		bigger, smaller, like,		including OS & digital		Begin to use atlases	Use atlases to find
		dislike	Use aerial	0 0	Identify features on	to find out other	out data about other
			photographs and	Begin to match	an aerial photograph,	information (e.g.	places
		Use directional	plan perspectives to	boundaries (e.g. find same boundary of a	digital or computer	temperature)	Use 8 figure compass
		language such as near and far, up and	recognise landmarks and basic human and	country on different	map	Find and recognise	and 6 figure grid
		down, left and right,	physical features	scale maps)	Begin to use 8 figure	places on maps of	reference accurately
		forwards and			compass and four	different scales	Use lines of longitude
		backwards	Locate and name on	Use 4 figure	figure grid references	Use 8 figure	and latitude on maps
			a world map and	compasses, and	to identify features	compasses, begin to	Locate the world's
		Map knowledge	globe the seven continents and five	letter/number co- ordinates to identify	on a map	use 6 figure grid	countries on a variety
		Use world maps to	oceans.	features on a map	Map knowledge	references.	of maps, including
		identify the UK in its		•	Locate Europe on a	Locate the world's	the areas studied
		position in the world.	Locate on a globe	Map knowledge	large scale map or	countries, focus on	throughout the Key
		Use maps to locate	and world map the	Locate the UK on a	globe,	North & South	Stages
		the four countries	hot and cold areas of the world including	variety of different	Name and locate	America	Draw plans of
		and capital cities of	the Equator and the	scale maps	countries in Europe	Identify the position	increasing complexity
		UK and its	North and South	Name & locate the	(including Russia)	and significance of	
		surrounding seas	Poles	counties and cities of	and their capitals	lines of longitude &	Begin to use and recognise atlas
		Making maps		the UK	cities	latitude	symbols
		Draw basic maps,	Draw or make a map of real or imaginary	Making maps	Making maps	Draw a variety of	Symbols
		including appropriate	places (e.g. add	<b>-</b> .		thematic maps based	
		symbols and pictures	detail to a sketch	Try to make a map of	Recognise and use	on their own data	
		to represent places	map from aerial	a short route	OS map symbols,		
		or features	photograph)	experiences, with features in current	including completion of a key and		
γh	S	Use photographs and	Use and construct	order	understanding why it		
rpa	skil	maps to identify	basic symbols in a		is important		
Geogrpahy	Map skills	features	key	Create a simple scale	1		
Ŭ	Σ		ic y	drawing			

		Use standard symbols, and understand the importance of a key	Draw a sketch map from a high viewpoint	