

Geography Progression Map

Due to the phased introduction of the Opening World's curriculum in 2021-2022, we will be following two curriculum pathways until the Opening World's has been introduced across all of KS2. Milestones are only covered once in each pathway.

EYFS	3-4 year olds will learning to: Talk about what they see, using Begin to understand the need to natural environment and all living Know that there are different coabout the differences they have photos. Year 1	o respect and care for the ng things. ountries in the world and talk	Children in Reception will be learning to: Draw information from a simple map. Recognise some similarities and differences between life in this country and life in other countries. Recognise some environments that are different from the one in which they live. Explore the natural world around them, making observations. Year 3 Opening Worlds		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; - Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. Year 5 Year 6	
			Curriculum			
On-going		ening range of identified geograp	phical terms and vocabulary i	n discussion and in writing to	describe features and proce	sses etc
Locational Knowledge	Begin to name and locate the UK, its four countries and	Name and locate the UK, its four countries and capital	Name and locate some counties and major cities	Name and locate UK's major rivers and	Name and locate UK's counties, cities and	Locate key areas and characteristics in UK using
General geographical knowledge, position and significance, UK and Global	capital cities and its surrounding seas on a world map and globe.	cities and its surrounding seas on a world map and globe.	of the UK, geographical regions and identify human and physical characteristics	mountains.	geographical regions of the UK	a variety of maps and scales
KS1 NC name and locate the world's seven continents and five oceans NC name, locate and identify characteristics of the four	Name, locate and identify some characteristics of the four countries of the UK and their capital cities.	Identify a range of physical and human features of the UK.	Start to locate key topographical features of the UK including coasts, hills, mountains and rivers	Describe the influence of		Understand key aspects of the distribution of natural resources in the UK
countries and capital cities of the United Kingdom and its surrounding seas KS2 NC locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America,	Name and locate areas within the school and its grounds and the school's position in the local area. Identify some human and physical features of the	Locate different types of settlements on a map and some key landmarks, human and physical features. Identify where they live on a map of the UK.	Relate where they live to continent, country, region, county, city.	rivers on land-use in the local area.	Identify land-use patterns and understand how some aspects of land-use locally and in the UK have changed over time.	Describe and understand key aspects of settlement and land use (e.g. Begin to understand the relationship between major trade routes and settlements).
concentrating on their environmental regions, key physical and human characteristics, countries, and major cities NC 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,	school and school grounds and its immediate area and name key landmarks. Identify what a continent is and that they live in Europe. Recognise and name some of the world's seven continents	Name and locate the 7 continents and 5 oceans on a globe or atlas.	Use a globe and atlas to identify the position and significance latitude, Equator, of the N and S hemispheres, Tropics of Cancer and Capricorn, Arctic and Antarctic Circles.	Locate countries, major cities, environmental regions and their identifying human and physical characteristics within Europe including Russia on physical and political maps.	Locate countries, major cities, environmental regions and their identifying human and physical characteristics within N and S America on	Locate places studied in relation to the Equator, Tropics of Cancer and Capricorn, latitude and longitude.

coasts and rivers), and land- use patterns; and understand how some of these aspects have changed over time NC 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)	and five oceans on a globe or atlas. Locate on a globe hot and cold areas of the world in relation to the Equator and the North and South Poles.	Identify the position of the Poles and Equator on a globe or atlas. Identify in a map some key physical and human features of a continent.	Begin to locate the world's countries using GIS, atlases and maps. Use an atlas to locate world's rivers. Be aware of the different boundaries of Britain, GB and UK.	Use an atlas to locate world's key mountain ranges and rivers, focussing on Europe.	physical and political maps. Identify some states in N America using a map. Identify the position and significance of the Prime/ Greenwich Meridian and time zones, locating places studied in relation to the Equator, Tropics of Cancer and Capricorn, and their latitude and longitude.	Relate places studied to their lines of latitude, longitude and time zones.
Place Knowledge Compare and contrast KS1 NC 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 KS2 NC 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	Understand geographical similarities and differences by comparing two places (e.g. places in the school grounds and surrounding area; Scotland and England).	Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom (e.g. Devon) Understand geographical similarities and differences through a study of human and physical geography of a contrasting non-European country (e.g. Bangladesh) Make observations about, and describe, the local area	Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom Understand the basic physical and human geography of the UK and its contrasting human and physical environments.	Understand the physical and human geography of a region in Europe and its contrasting human and physical environments. (Chamonix, French Alps) Compare similarities and difference between some regions in Europe.	Understand geographical similarities and differences through the study of human and physical geography of a region within the UK and S America (Amazon Basin) and of a city in the UK and N America (New York) Understand differences between urban and rural Brazil and the lives of people living within Rio de	Understand geographical similarities and differences through the study of human and physical geography on a variety of scales. Understand on a global scale differences in the distribution of natural resources and trade links
region within North or South America	Make observations about and describe the school grounds and local area noting their distinctive features. Explore and begin to recognise the distinctive features of the countries of the UK. Explore and describe different environments and habitats around the world.	and its physical and human geography. Identify a range of natural and human environments, such as the local area and contrasting settlements, and describe them and some of the activities that occur there. Describe their locality and how it is different from and similar to the distant place.	Describe unique features of different climate zones and biomes	Describe the characteristics of settlements with different functions. Recognise that different regions are more susceptible to natural disasters than others.	Janeiro and compare this to their own lives. Understand how areas can change over time and some of the underlying reasons for that change. Consider interactions between human and physical environments (e.g. impact of flooding in the Mississippi and droughts in California)	Understand the role of planning in determining an area's future use and function. Understand the positive impact we can have on the environment and sustainability

Human and Physical Geography

Local and Global scales

KS1 NC 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

NC 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, including: city, town, village, factory, farm, house, office, port, harbour and shop

KS2 NC 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 Describe landmarks and basic human and physical features in the school and local area.

Begin to understand that the UK has a range of physical features and be able to describe some of these features.

Talk about an aspect of the physical and human geography of a distant place, naming its features.

Talk about day-to-day weather and some features of the seasons in their locality.

Show awareness that the weather may vary in different parts of the UK and in different parts of the world.

Recognise and describe physical features of the local area and some points of contrast to other types of settlement.

Recognise and describe some human and physical features of a range of settlements (rural, coastal and urban) in the UK.

Describe the physical and human geography of an area studied in a non-European country.

Identify and describe seasonal and daily weather patterns in the UK.

Describe which continents have significant hot or cold areas and relate these to the Poles and Equator.

Begin to recognise and describe some political boundaries across the UK.

Explore and describe the locational distribution of mountains and major rivers in the UK.

Recognise and describe physical features of mountains and rivers.

Understand the range of physical and human features across the UK.

Understand how mountains and volcanoes are formed and explain why earthquakes occur.

Understand how glaciers and avalanches can influence the landscape.

Describe the water cycle and journey of a river

Name some of the processes associated with rivers.

Understand how physical processes (volcanic eruptions and glacial landslides) can cause hazards to people.

Recognise the main land uses in urban areas and rural areas.

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Describe the water cycle

rivers.

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processes (volcanic eruptions and glacial landslides) can cause hazards to people.

Describe some advantages and disadvantages of living in hazard-prone areas.

Know and share information about a European region (Chamonix, SW France) and draw comparisons to Liverpool.

Explore the locational distribution of some major urban areas across the UK and know some ways in which they have changed over time.

Describe some key physical and human characteristics of Europe and N and S America.

Understand the diversity of environments and climate across N America and Brazil, S America

Understand the relationship between climate and vegetation by exploring an example of a biome.

Understand that animals and plants are adapted to the climate.

Know and explore some ways a biome is valuable and under threat (deforestation).

Know the terms 'push' and 'pull' and some factors influencing this by exploring village and city life and settlement patterns in Brazil.

Describe some key physical processes and the resulting landscape features (erosion and Grand Canyon).

Explore and describe the location and significance of minerals, natural resources and major trade routes across the UK.

Understand the relationship between climate zones, vegetation belts and global trade.

Understand the impact of globalisation on the products we use and on local industry.

Describe some renewable and non-renewable energy sources and how we can impact by reducing, re-using and recycling.

Understand where our energy and natural resources come from.

Understand and explain a range of threats to our environment and ways in which it can be protected.

Begin to understand global warming by researching its impact on a specific biome.

Understand hazards from physical environments and their management.

Know and understand what life is like and in a range of settlement sizes in cities and in villages.

	1	1		T		
			Describe the pattern of		Explore patterns of	
			hot or cold areas of the		settlement, population	
			world and relate this to		distribution and density	
			the position of the Poles,		(N America).	
			tropics and Equator.			
					Understand the process of	
			Start to understand the		flooding and drought,	
			difference between		their impact on the	
			climate and weather and		human activity and	
			that climate determines		physical environment and	
			world biomes.		some ways in which we	
			world bioffics.		try to prevent such	
			Passagnisa that different		disasters. (drought	
			Recognise that different			
			people hold different		California and Case study -	
			views about an issue and		Mississippi).	
			begin to understand some			
			of the reasons why.			
Geography Skills and				gh games, books, fieldwork a		
Fieldwork	Gathering information:	Gathering information:	Gathering information:	Gathering information:	Gathering information:	Gathering information:
	Assist in keeping a daily	Use a weather station to		carry out fieldwork in the	Plan and carry out field	Plan and carry out a
	weather chart based on first-	keep a weekly weather chart	Ask and respond to	local area (river study)	work enquiry in the local	fieldwork investigation in
Enquiry, mapping,	hand observations using	based on first-hand	geographical questions	selecting appropriate	area. (land use over time)	an urban area.
fieldwork, critical	picture symbols.	observations using picture	[i.e. Describe the	techniques.		
thinking, vocabulary		symbols and present this	landscape, Why is it like		Select appropriate	Use a range of graphs to
		data.	this?]		methods for data	display data collected.
KS1 NC use world maps,	Use simple fieldwork and			Present information	collection such as	
atlases and globes to identify the United Kingdom and its	observational skills in the	Use a proforma to collect	Record information	gathered in fieldwork,	interviews.	Evaluate the quality of
countries, as well as the	school, its grounds and	data e.g. a tally chart of	gathered using a simple	selecting the most		evidence collected and
countries, continents and	surrounding areas.	weather.	graph.	appropriate way including	Use graphs to display data	suggest improvements.
oceans studied at this key			0 1	field sketches.	collected.	, i i i i i
stage	Ask geographical questions		Sketching: Draw a simple	mera sineterresi	composed.	
NC use simple compass directions (North, South, East	[i.e. What is it like where we	Begin to use their	sketch map from			
and West) and locational and	live?]	geographical skills, including	observation.			
directional language [for	1146.]	first-hand observations, to	observation.			
example, near and far; left and		enhance locational				
right], to describe the location of features and routes on a	Sketching: Draw basic maps,			Sketching: Draw an	Sketching: Use sketches	Sketching: Evaluate their
map		awareness.	Use standard symbols,	annotated sketch from	as evidence in an	_
NC use aerial photographs and	including appropriate	Carry out fieldwark in the	,			sketch against set criteria
plan perspectives to recognise	symbols and pictures to	Carry out fieldwork in the	and a key.	observation including	investigation.	and improve it.
landmarks and basic human	represent places or features.	local area (e.g. traffic study)		descriptive / explanatory	Annotate sketches to	Duant plane of the second
and physical features: device a		using appropriate techniques		labels and indicating	describe and explain	Draw plans of increasing
and physical features; devise a simple map; and use and		I cuggosted including		direction.	geographical processes	complexity.
and physical features; devise a simple map; and use and construct basic symbols in a	Create plans and draw simple	suggested including				
simple map; and use and construct basic symbols in a key	features in their familiar	questionnaires.	Using maps:	Begin to recognise and	and patterns.	
simple map; and use and construct basic symbols in a key NC use simple fieldwork and	1	questionnaires.	Follow a route on a map	use OS map symbols,	Recognise and use OS	Begin to use and
simple map; and use and construct basic symbols in a key	features in their familiar					Begin to use and recognise atlas symbols

human and physical features of its surrounding environment.

KS2 NC use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied NC 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

NC 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.

Using maps:

Use a simple plan map and simple letter and number grid to move around the school.

Use plans, maps, globes and aerial images to recognise some features and places (locally and the wider world).

Use relative vocabulary e.g. bigger/smaller, like/dislike.

Use directional language e.g. near/far, up/down, left/right, forwards/backwards.

Use simple compass directions.

Map knowledge:

Use world maps to identify the UK in its position in the world.

Use maps to locate the four countries and capital cities of UK and its surrounding seas.

Use world maps, atlases and globes to identify some continents and oceans.

Communication:

Communicate geographical information in a variety of ways e.g maps and plans.

map from aerial photograph).

Add labels onto a sketch map, map or photograph of features and use and construct basic symbols

Using maps:

Follow a route on a map.

Use plans, maps, globes, atlases and aerial images to locate places and basic human and physical features.

Use simple compass directions to locate named places (N, S, E, W).

Use 2 fig GR and 4 points of a compass to identify features on a map.

Map knowledge:

Locate and name on a world map and globe the 7 continents and 5 oceans and some countries.

Locate on a globe and world map the hot and cold areas of the world including the Equator and the North and South Poles.

Communication:

Communicate geographical information in a variety of ways, including through maps and tables, numerical and quantitative skills.

Locate places using a range of maps including OS & digital.

Begin to match boundaries (e.g. find same boundary of a country on different scale maps).

Use 4 points of a compass

Begin to use 4 fig GR. to identify features on a map.

Analyse evidence and draw conclusions e.g. make comparisons between locations using aerial photos/pictures.

Map knowledge:

Locate the UK on a variety of different scale maps.

Name & locate counties and major cities of the UK.

Communication:

Communicate geographical information in a variety of ways, including through maps, numerical and quantitative skills and writing.

Using maps:

Follow a route on a large scale map.

Locate places on a range of maps (variety of scales).

Identify features on an aerial photograph, digital or computer map.

Begin to use 8 points of a compass

Use 4 fig GR to identify features on a map.

Recognise contours show height.

Describe height and slope from a map.

Map knowledge:

Locate Europe on a large scale map or globe.

Name and locate countries in Europe (including Russia) and their capitals cities.

Communication:

Communicate geographical information in a variety of ways, including through maps, numerical and quantitative skills and writing.

understanding why it is important.

Using maps:

Compare maps with aerial photographs.

Select a map for a specific purpose.

Begin to use atlases to find out other information (e.g. temperature).

Find and recognise places on maps of different scales.

Use OS map and atlas symbols.

Use 8 points of a compass, begin to use 6 fig GR.

Map knowledge:

Locate the world's countries, focus on North & South America.

Identify the position of lines of longitude & latitude.

Communication:

Communicate geographical information in a variety of ways, including through maps, numerical and quantitative skills and writing at length.

Using maps:

Follow a short route on a OS map.

Describe the features shown on an OS map.

Use atlases to find out data about other places.

Use 8 points of a compass and 6 fig GR accurately.

Use lines of longitude and latitude on maps.

Use thematic maps for specific purposes.

Map knowledge:

Locate the world's countries on a variety of maps, including the areas studied throughout KS1 and KS2.

Use globes and atlases to locate places studied in relation to the Equator, latitude and longitude and time zones.

Communication:

Communicate geographical information in a variety of ways, including through maps, numerical and quantitative skills and writing at length.