# **GEOGRAPHY PROGRESSION FRAMEWORK – St. Mary's Catholic Primary School**

Bold = where Key Assessment Focus takes place

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Locational Knowledge		
EYFS		
Describe their immediate environmen	t using knowledge from observation, discussion, stories, non-fic	tion texts and maps. Look at aerial views of the school setting,
encouraging children to comment on v	what they notice.	
NC Programme of Study Statement	Rising Stars Pro	ogression Statement
KS1: Name and locate the world's	End of Year 1 Expected	End of Year 2 Expected
seven continents and five oceans.	Unit 2: People and their Communities, Unit 3: Animals and	Unit 3: Our Wonderful World
	their Habitats	Can identify and name the relevant continents.
	Can locate some major cities, oceans and continents on a UK	
	and world map. Can use a world map, atlas or globe to name	
	and locate the seven continents and five oceans.	
KS1: Name, locate and identify	End of Year 1 Expected	End of Year 2 Expected
characteristics of the four countries	Unit 2: People and their Communities, Unit 3: Animals and	Unit 1: Seasons, Unit 2: Journeys - Food
and capital cities of the United	their Habitats	Can name the capitals of the UK. Can use an atlas to name and
Kingdom and its surrounding seas.	Can name most of the nations and capitals of the UK. Can	locate on a map the four countries and capital cities of the UK.
	understand that they live in the UK and it is an island, can	
	identify the UK and its surrounding seas.	
LKS2: Locate the world's countries,	End of Year 3 Expected	End of Year 4 Expected
using maps to focus on Europe	Unit 1: Climate and Weather, Unit 2: Our World	Unit 1: The Americas, Unit 3: Earthquakes and Volcanoes
(including the location of Russia) and	Can indicate tropical, temperate and polar climate zones on	Can indicate tropical, temperate and polar climate zones on a
North and South America,	a globe or map. Know about the continents and countries of	globe or map. Know about the continents and countries of the
concentrating on their	the world and the 'countries' and 'continents' on the world	world and the 'countries' and 'continents' on the world map they
environmental regions, key physical	map they have made. Can talk about the poles, equator and	have made. Can talk about the poles, equator and lines of latitude
and human characteristics,	lines of latitude and longitude, and mark them appropriately	and longitude, and mark them appropriately on their own map
countries, and major cities.	on their own map and can distinguish between them. Can	and can distinguish between them.
	identify on a globe or map the position of the	Can identify on a globe or map the position of the
	Prime/Greenwich Meridian.	Prime/Greenwich Meridian. Can describe the significance of
	Can describe the significance of latitude and longitude.	latitude and longitude.
LKS2: Name and locate counties and	End of Year 3 Expected	End of Year 4 Expected
cities of the United Kingdom,	Unit 1: Climate and Weather, Unit 3: Coasts	Unit 2: Rivers and the Water Cycle
geographical regions and their	Can locate and describe some human and physical	Can locate and label the main British rivers on a map of the British
identifying human and physical	characteristics of the UK (e.g. use a copy of a map of the	Isles and add the names of settlements at the mouth of the rivers.
characteristics, key topographical	British Isles and locate and label the main British seaside	Can describe a river and mountain environment in the UK, using
features (including hills, mountains,	locations they have visited).	appropriate geographical vocabulary.
coasts and rivers), and land-use		

patterns, and understand how some of these aspects have changed over time. LKS2: Identify the position and significance of latitude, longitude, equator, northern hemisphere, southern hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the	Can use an atlas to locate the UK and locate some major urban areas, can locate where they live/have visited in the UK (e.g. seaside/coastal places they have visited)." End of Year 3 Expected Unit 1: Climate and Weather, Unit 2: Our World Can identify the position of the Prime/Greenwich Meridian and understands the significance of latitude and longitude (e.g. describe how climate varies with latitude and in relation to equator, tropics and poles). Can talk about time	End of Year 4 Expected Unit 1: The Americas, Unit 3: Earthquakes and Volcanoes Can describe and compare the physical and human characteristics of some regions in North or South America. Can offer explanations for the similarities and differences between some regions in North or South America (e.g. relate to north and south hemispheres and
Prime/Greenwich Meridian and time zones (including day and night).	zones and day and night.	distance from the equator) Can use an atlas to locate volcanoes and locations of earthquakes and describe the position of the Pacific Ocean, mountain chains, etc.
UKS2: 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.	End of Year 5 Expected Unit 2: Europe Can describe key physical and human characteristics and environmental regions of Europe.	End of Year 6 Expected Unit 1: South America, Unit 2: Protecting the Environment Can locate cities, countries and regions of South America on physical and political maps. Can describe key physical and human characteristics and environmental regions of South America (e.g. the Amazon Basin). Can identify and locate a national or international environmental issue and explain why it is an issue
UKS2: 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.	End of Year 5 Expected Unit 1: Changes in our Local Environment Can locate and describe several physical environments in the UK, e.g. coastal and mountain environments, and how they change (e.g. season to season).	End of Year 6 Expected Unit 3: Our World in the Future Can name and locate types of industry in the area and give reasons why they have changed over time. Can describe and give reasons for local land use and suggest how this might change in the future.
UKS2: Identify the position and significance of latitude, longitude, equator, northern hemisphere, southern hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the	End of Year 5 Expected N/A	End of Year 6 Expected Unit 1: South America Can describe the location of South America and Amazon Basin, the UK, latitude, hemisphere, etc."

Prime/Greenwich Meridian and time	
zones (including day and night).	

Place knowledge		
EYFS		
Know that there are different countrie	s in the world and talk about the differences they have experien	nced or seen in photos. Explain some similarities and differences
between life in this country and life in	other countries, drawing on knowledge from stories, non-fictio	n texts and – when appropriate – maps. 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.
NC Programme of Study Statement	Rising Stars Pr	ogression Statement
KS1: Understand geographical	End of Year 1 Expected	End of Year 2 Expected
similarities and differences through	Unit 2: People and their Communities, Unit 3: Animals and	Unit 1: Seasons, Unit 2: Journeys – Food, Unit 3: Our Wonderful
studying the human and physical	their Habitats	World
geography of a small area of the	Can describe in some detail the local area (Uxbridge) and	Can demonstrate locational awareness, name their local area, and
United Kingdom, and of a small area	distant locations' features using images to support answers.	that they live in the UK. Know that weather can be different in
in a contrasting non-European	Can compare the local area to distant locations. These non-	different parts of the UK. Can describe a local natural environment
country.	European locations include Mali (Africa), the Amazon (South	(animals and plants) and use a range of good quality key
	America), New York (North America), Beijing (Asia) and	vocabulary.
	Sydney (Oceania). This might be naming key landmarks, e.g.	
	the nearest local green space or landmarks of other capital	
	cities. Know that people do jobs and that where they live	
	(e.g. coastline) might affect this.	
	Have some sense of what animals eat and the dangers	
	(human or physical) animals might encounter.	
LKS2: Understand geographical	End of Year 3 Expected	End of Year 4 Expected
similarities and differences through	Unit 1: Climate and Weather, Unit 3: Coasts	Unit 1: The Americas
the study of human and physical geography of a region of the United	Can indicate tropical, temperate and polar climate zones on a globe or map and describe the characteristics of these	Can identify and sequence a range of (North and/or South American) settlement sizes from a village to a city.
Kingdom, a region in a European	zones using appropriate vocabulary (e.g. UK in temperate	Can describe the characteristics of settlements with different
country, and a region within North	zone).	functions. Can describe and compare the physical and human
or South America.	2016).	characteristics of some regions in North or South America.
or south America.		Offer explanations for the similarities and differences between
		some regions in North or South America.
		Can describe how the human and physical characteristics are
		connected for one or two regions in North or South America (e.g.
		using photos, information sheets and Google Earth, record
		information about several cities in North America and South
		America and their surrounding areas, select two cities and their

		surrounding areas to compare, drawing out human and physical characteristics, differences and similarities).
UKS2: Understand geographical	End of Year 5 Expected	End of Year 6 Expected
similarities and differences through	Unit 1: Changes in our Local Environment, Unit 2: Europe	Unit 1: South America
the study of human and physical	Can locate the UK's major urban areas, knowing some of	Can describe similarities and differences in life in cities and in
geography of a region of the United	their distinct characteristics and how some of these have	villages and in a range of settlement sizes, and give some reasons.
Kingdom, a region in a European	changed over time. Can describe how a (local) region has	Can illustrate how human activity is influenced by climate and
country, and a region within North	changed and how it is different from another region of the	weather. Can describe and begin to explain several threats to
or South America.	UK. Can give information about a region of Europe and its	wildlife/habitats (e.g. in the Amazon Basin).
	physical environment, climate and economic activity.	
	Know that human activity is influenced by climate and	
	weather and can give examples.	
	Can describe hazards from physical environments and their	
	management, such as avalanches in mountain regions.	

#### Human and physical geography

### EYFS

Explore the natural world around them, making observations and drawing pictures of animals and plants. Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. Begin to understand the need to respect and care for the natural environment and all living things. Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and – when appropriate – maps.

NC Programme of Study Statement	Rising Stars Pro	ogression Statement
KS1: Identify seasonal and daily	End of Year 1 Expected	End of Year 2 Expected
weather patterns in the United	Unit 2: People and their Communities, Unit 3: Animals and	Unit 1: Seasons
Kingdom and the location of hot and	their Habitats	Know the four seasons and the correct order and identify seasonal
cold areas of the world in relation to	Show limited awareness of weather differences.	and daily weather patterns in the UK. Know that weather can be
the equator and the north and south	Can describe which continents have significant hot or cold	different in different parts of the UK. Start to give reasons why the
poles.	areas and relate these to the poles and equator. Use a world	UK has the weather it does (e.g. wind).
	map, atlas or globe to locate the continents and oceans	
	relative to the equator and poles. Can describe and ask	
	questions about seasonal and daily weather patterns (UK	
	and overseas) and describe which continents have	
	significant hot or cold areas and relate these to the poles	
	and equator. Can make comparisons when prompted with	
	the weather in your area. Identify seasonal weather	
	patterns.	
LKS2: Describe and understand key	End of Year 3 Expected	End of Year 4 Expected
aspects of physical geography,	Unit 1: Climate and Weather, Unit 3: Coasts	

including climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle.	Can indicate tropical, temperate and polar climate zones on a globe or map and describe the characteristics of these zones using appropriate vocabulary. Can describe how physical processes can cause hazards to people. Can describe some advantages and disadvantages of living in hazard-prone areas (e.g. understand the dangers of floods, drought and climate change). Can use simple geographical vocabulary to describe significant physical features and talk about how they change (e.g. the features of coasts). Can describe some advantages and disadvantages of living in hazard-prone areas (e.g. the dangers of the sea – tides, cliff falls, erosion and flooding).	Unit 2: Rivers and the Water Cycle, Unit 3: Earthquakes and Volcanoes Can use simple geographical vocabulary to describe significant physical features of rivers and talk about how they change. Can describe a river and mountain environment in the UK, using appropriate geographical vocabulary. Can describe the water cycle in sequence, using appropriate vocabulary, and name some of the processes associated with rivers and mountains. Can give reasons why physical processes can cause hazards to people, e.g. flooding, earthquakes, etc. Can describe some advantages and disadvantages of living in hazard-prone areas (eg dangers of rivers and mountains). Can use simple geographical vocabulary to describe significant physical features and talk about how they change. Can describe a volcano, volcanic eruption and an earthquake (e.g. make a working model of a volcano, label its features and explain what happens when it erupts).
LKS2: 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.	End of Year 3 Expected Unit 3: Coasts Can identify and sequence a range of (UK) seaside/coastal settlement sizes from a village to a city. Can describe the characteristics of (UK) settlements with different functions, e.g. features, settlements and activities associated with coastal towns, such as tourism, ports and docks.	End of Year 4 ExpectedUnit 1: The Americas, Unit 3: Earthquakes and VolcanoesCan describe the characteristics of (North American) settlementswith different functions.Can use appropriate vocabulary to describe the main land useswithin urban areas and identify the key characteristics of ruralareas (e.g. using Google Earth, atlases and images, researchseveral major cities in North and South America and identify howthey are different and similar).
UKS2: Describe and understand key aspects of physical geography, including climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle.	End of Year 5 Expected Unit 2: Europe, Unit 3: Journeys Can describe and understand a range of key physical processes and the resulting landscape features. Can describe how a mountain region was formed. Can explain some ways biomes (including the oceans) are valuable, why they are under threat and how they can be protected. Can describe and begin to explain hazards from physical environments and their management, such as avalanches in mountain regions. Can describe what the climate of a region is like and how plants and animals are adapted to it (e.g. in the Alps).	End of Year 6 Expected Unit 1: South America, Unit 2: Protecting the Environment, Unit 3: Our World in the Future Can begin to explain how climate and vegetation are connected in biomes, e.g. the tropical rainforest. Can describe what the climate of a region is like and how plants and animals are adapted to it (e.g. in the Amazon rainforest). Can compare the Amazon and Alpine regions, identifying similarities and differences. Can identify some ways biomes (including the oceans) are valuable, why they are under threat and how they can be protected.

	Can describe key physical and human characteristics and	
	environmental regions of Europe (e.g. the Alps).	
UKS2: Describe and understand key	End of Year 5 Expected	End of Year 6 Expected
aspects of human geography	Unit 2: Europe, Unit 3: Journeys	Unit 1: South America, Unit 2: Protecting the Environment
including types of settlement and	Can describe key physical and human characteristics and	Can describe key aspects of human geography including economic
land use, economic activity including	environmental regions of Europe. Can describe how food	activity (e.g. the distribution of natural resources including
trade links, and the distribution of	production is influenced by climate.	timber). Can identify and justify deforestation as an
natural resources including energy,	Know that products we use are imported as well as locally	environmental issue.
food, minerals and water.	produced. Can name our energy sources and natural	Can describe where our energy and natural resources come from.
	resources.	Can identify as environmental issues, and begin to explain, several
		threats to wildlife/habitats (e.g. deforestation).

Geographical vocabulary		
EYFS		
Use basic geographical vocabulary to r	refer to key physical and human features in the children's imme	diate environment: road, river, park, town, church, school etc.
Familiarise the children with the name	e of the road and town the school is located in. Use vocabulary a	associated with the weather and seasons. Use appropriate
vocabulary to explain some similarities	s and differences between life in this country and life in other co	ountries.
NC Programme of Study Statement	Rising Stars Pr	ogression Statement
KS1: Use basic geographical	End of Year 1 Expected	End of Year 2 Expected
vocabulary to refer to key physical	Unit 2: People and their Communities, Unit 3: Animals and	Unit 1: Seasons, Unit 3: Our Wonderful World
features, including; beach, cliff,	their Habitats	Can identify multiple weather types.
coast, forest, hill, mountain, sea,	Know about the local area and can name and locate key	Can demonstrate that they understand basic, subject-specific
ocean, river, soil, valley, vegetation,	landmarks (e.g. create a vocabulary list of the human and	vocabulary relating to physical geography (weather).
season and weather.	physical features of the local area and describe these	Write sentences about different weather types using good
	features). Can use appropriate vocabulary in relation to the	vocabulary. Can talk with confidence about human and physical
	human and physical features of local and distant locations.	environments, such as farmland, the local area or further afield
	Can describe the physical and human geography of a distant	(e.g. a major UK city), naming features and using some key
	place. Can recognise a natural environment and describe it	vocabulary. Can identify and name some of the wonders (of the
	using geographical vocabulary. They can relate this to the	world). Can give reasons for choices.
	animals studied in the unit.	Correctly use most of the key vocabulary given in the unit.
KS1: Use basic geographical	End of Year 1 Expected	End of Year 2 Expected
vocabulary to refer to key human	Unit 1: Our Local Area	Unit 3: Our Wonderful World
features, including; city, town,	Know about the local area and can name and locate key	Talk with confidence about human and physical environments,
village, factory, farm, house, office,	landmarks (e.g. create a vocabulary list of the human and	such as farmland, the local area or further afield (e.g. a major UK
port, harbour and shop.	physical features of the local area and describe these	city), naming features and using some key vocabulary.
• • •	features and locate them on a map using images or	Can identify and name some of the wonders (of the world).
	reatures and locate them on a map using images of	can identify and name some of the wonders (of the world).

drawings). Can use appropriate vocabulary in relation to the	Give reasons for choice of local wonders. Correctly use most of
human and physical features of local and distant locations.	the key vocabulary given in the unit.
Describe the physical and human geography of a distant	
place.	

## Geographical skills and fieldwork

### EYFS

Draw information from a simple map and draw simple maps of their local environment. Look at aerial views of the school setting, encouraging children to comment on what they notice. Explore the natural world around them. Describe what they see, hear and feel whilst outside.

NC Programme of Study Statement	Rising Stars Progression Statement	
KS1: Use world maps, atlases and	End of Year 1 Expected	End of Year 2 Expected
globes to identify the United	Unit 2: People and their Communities, Unit 3: Animals and	Unit 1: Seasons, Unit 2: Journeys, Unit 3: Our Wonderful World
Kingdom and its countries, as well as	their Habitats	Can locate the UK and name the countries of the UK.
the countries, continents and oceans	Can use a world map, atlas or globe to recognise and name	Can use an atlas to name and locate on a map the four countries
studied at this key stage.	some continents and oceans. Use a UK wall map or atlas to	and capital cities of the UK. Can use atlas, map or globe to locate
	locate and with support identify the four countries and	some wonders (of the world).
	capital cities of the UK. Can use a wall map or atlas to locate	
	and identify countries taught in the unit.	
KS1: Use simple compass directions	End of Year 1 Expected	End of Year 2 Expected
(north, south, east and west) and	Unit 2: People and their Communities, Unit 3: Animals and	Unit 1: Seasons, Unit 2: Journeys, Unit 3: Our Wonderful World
locational and directional language	their Habitats	Can use a range of good quality key vocabulary, including
(for example, near and far; left and	Know about the local area and can name and locate key	directional language, to describe a local natural environment
right), to describe the location of	landmarks (e.g. create a vocabulary list of the human and	(animals and plants).
features and routes on a map.	physical features of the local area and describe these	
	features and locate them on a map using images or	
	drawings). Can use appropriate language when talking about	
	maps and locations. Can describe a journey on a map of the	
	local area using simple compass directions and locational	
	and directional language (e.g. after a walk to a nearby green	
	space, describe the route taken on a large-scale map using	
	compass directions and locational language prompted by	
	their journey stick).	
KS1: Use aerial photographs and	End of Year 1 Expected	End of Year 2 Expected
plan perspectives to recognise	Unit 2: People and their Communities, Unit 3: Animals and	Unit 1: Seasons, Unit 2: Journeys, Unit 3: Our Wonderful World
landmarks and basic human and	their Habitats	Can use and understand basic weather symbols.
physical features, devise a simple	Know about the local area and can name and locate key	Can use photographs and plan perspectives to describe and
map, and use and construct basic	landmarks (e.g. create a vocabulary list of the human and	recognise landmarks and basic human and physical features.
symbols in a key.	physical features of the local area and describe these	Correctly use most of the key vocabulary given in the unit.

	features and locate them on a map using images or drawings).	
KS1: 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.	End of Year 1 Expected Unit 2: People and their Communities, Unit 3: Animals and their Habitats Can describe a journey on a map of the local area using simple compass directions and locational and directional language (e.g. after a walk to a nearby green space, describe the route taken on a large-scale map using compass directions and locational language prompted by their journey stick)."	End of Year 2 Expected Unit 1: Seasons, Unit 2: Journeys, Unit 3: Our Wonderful World Can use geographical skills (sketching) and creative means (role play, questioning) to show their understanding of different weather and seasons.
LKS2: Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.	End of Year 3, expected: Unit 1: Climate and Weather, Unit 2: Our World, Unit 3: Coasts Can use the zoom function of a digital map to locate places and gather information (e.g. uses Google Earth to locate places within different climate zones, to zoom in on the poles, equator and tropics) Can talk about the 'globe' they started with and how they made it into a map, the challenges they faced and how they overcame them. Can use most of the vocabulary introduced in the unit when talking about their map. Can use an atlas to locate the UK and locate some major urban areas, can locate where they live/have visited in the UK (e.g. seaside/coastal places they have visited).	End of Year 4, expected: Unit 1: The Americas, Unit 2: Rivers and the Water Cycle, Unit 3: Earthquakes and Volcanoes Can use a map or atlas (including index) to locate some countries and cities in Europe, North and South America. Can use a map to locate some states of the USA (e.g. use an atlas to locate places and be able to describe the location of the place using a nested hierarchy). Can relate continent, country, state and city. Can identify states in North America using a map (e.g. using the words of the song 'Route 66', locate the places mentioned on a map of the USA to show a route across the USA and describe the route). Can use the zoom function of a digital map to locate places (e.g. using Google Earth, starting at Denver, Colorado, near to the centre of the USA – zoom out to identify states and cities of the USA and locate them on a map). Can use the zoom function of a digital map to locate places (e.g. global rivers and mountain ranges, locations of earthquakes and volcanoes).
LKS2: Use the eight points of a compass, four/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.	End of Year 3, expected: Unit 1: Climate and Weather, Unit 2: Our World, Unit 3: Coasts Can use an atlas to locate the UK and locate some major urban areas, can locate where they live/have visited in the UK (e.g. seaside/coastal places they have visited). Can use directional language and grid references when talking about locations.	End of Year 4, expected: Unit 1: The Americas, Unit 2: Rivers and the Water Cycle, Unit 3: Earthquakes and Volcanoes Can give direction instructions up to eight compass points. Can make a map of a route with features in the correct order and in the correct places.

LKS2: Use fieldwork to observe,	End of Year 3, expected:	End of Year 4, expected:
measure, record and present the	Unit 1: Climate and Weather, Unit 2: Our World, Unit 3:	Unit 1: The Americas, Unit 2: Rivers and the Water Cycle, Unit 3:
human and physical features in the	Coasts	Earthquakes and Volcanoes
local area using a range of methods,	Can use fieldwork to measure, record and describe the	In a group, can carry out fieldwork in the local area selecting
including sketch maps, plans and	characteristics of the temperate zone using appropriate	appropriate techniques (e.g. to create a river in the playground
graphs, and digital technologies.	vocabulary.	using natural materials, use a watering can to form the river,
		observe and record what happens to the water over different
		materials, take photographs and label with key river features and
		processes).
UKS2: Use maps, atlases, globes and	End of Year 5 Expected	End of Year 6 Expected
digital/computer mapping to locate	Unit 1: Changes in our Local Environment, Unit 2: Europe,	Unit 1: South America, Unit 2: Protecting the Environment, Unit 3:
countries and describe features	Unit 3: Journeys	Our World in the Future
studied.	Can locate and describe several physical environments in the	Can locate Brazil and the Amazon Basin and River and describe
	UK. Can locate the UK's major urban areas.	features studied. Can use a range of resources to locate national
	Can use maps to locate the Alps and identify the physical	and global environmental issues.
	features of the region. Can use base maps to create their	Can use digital maps to investigate and describe features of an
	own maps of the Alpine region. Can use maps to locate	area.
	places and countries that locally available products come	
	from.	
UKS2: Use the eight points of a	End of Year 5 Expected	End of Year 6 Expected
compass, four/six-figure grid	Unit 1: Changes in our Local Environment, Unit 2: Europe,	Unit 1: South America, Unit 2: Protecting the Environment, Unit 3:
references, symbols and key	Unit 3: Journeys	Our World in the Future
(including the use of Ordnance	Can describe maps of the local area, using appropriate	Can use and talk about a variety of maps of South America and
Survey maps) to build their	geographical vocabulary and conventions (e.g. grid	Brazil, using appropriate geographical vocabulary and conventions
knowledge of the United Kingdom	references, compass directions).	(e.g. compass directions, symbols).
and the wider world.		Can describe locations of local, national and global environmental
		issues using appropriate locational vocabulary, and using the
		conventions of OS maps for UK issues.
		conventions of OS maps for UK issues. Can make sketch maps of the local area using symbols, a key and a
		conventions of OS maps for UK issues. Can make sketch maps of the local area using symbols, a key and a scale.
UKS2: Use fieldwork to observe,	End of Year 5 Expected	conventions of OS maps for UK issues. Can make sketch maps of the local area using symbols, a key and a scale. <u>End of Year 6 Expected</u>
measure, record and present the	Unit 1: Changes in our Local Environment, Unit 2: Europe,	conventions of OS maps for UK issues. Can make sketch maps of the local area using symbols, a key and a scale. <u>End of Year 6 Expected</u> Unit 1: South America, Unit 2: Protecting the Environment, Unit 3:
measure, record and present the human and physical features in the	Unit 1: Changes in our Local Environment, Unit 2: Europe, Unit 3: Journeys	conventions of OS maps for UK issues. Can make sketch maps of the local area using symbols, a key and a scale. End of Year 6 Expected Unit 1: South America, Unit 2: Protecting the Environment, Unit 3: Our World in the Future
measure, record and present the human and physical features in the local area using a range of methods,	Unit 1: Changes in our Local Environment, Unit 2: Europe, Unit 3: Journeys Can use fieldwork to investigate key questions and begin to	conventions of OS maps for UK issues. Can make sketch maps of the local area using symbols, a key and a scale. End of Year 6 Expected Unit 1: South America, Unit 2: Protecting the Environment, Unit 3: Our World in the Future Can use fieldwork (e.g. in a forest or woodland) 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	Unit 1: Changes in our Local Environment, Unit 2: Europe, Unit 3: Journeys Can use fieldwork to investigate key questions and begin to answer them. Can use fieldwork to observe and describe	conventions of OS maps for UK issues. Can make sketch maps of the local area using symbols, a key and a scale. End of Year 6 Expected Unit 1: South America, Unit 2: Protecting the Environment, Unit 3: Our World in the Future Can use fieldwork (e.g. in a forest or woodland) to observe, describe and record the environment and create a sketch map,
measure, record and present the human and physical features in the local area using a range of methods,	Unit 1: Changes in our Local Environment, Unit 2: Europe, Unit 3: Journeys Can use fieldwork to investigate key questions and begin to answer them. Can use fieldwork to observe and describe local human and physical features and compare them with	conventions of OS maps for UK issues. Can make sketch maps of the local area using symbols, a key and a scale. <u>End of Year 6 Expected</u> Unit 1: South America, Unit 2: Protecting the Environment, Unit 3: Our World in the Future Can use fieldwork (e.g. in a forest or woodland) to observe, describe and record the environment and create a sketch map, using symbols and key.
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Can record/list products available locally and say whether	
they are produced locally and/or imported.	