

## Thematic Progression in Geography Building on Rosenshine's Principles. SEQUENCING CONCEPTS & MODELLING Present new material using small steps Provide scaffolds for difficult tasks OUESTIONING • Daily review Weekly and monthly review Ask questions 6 Check for student understanding Kirkby Lonsdale **Meridian Lines** Let's All About Me Marvellous Me! Natural and Countries Map Celebrate Our On the My Classroom My Classroom Disasters My Local School Orienteering **Poles** Move India and School and School Volcanoes and Area **NSEW** Mountains Purple - Settlement and Location Our North Come Rumble in Wonderful Outside America Europe Abracadabra United the Jungle World Road Trip The Maps Magic, Kingdom **Polar Bears** Animals Kenya and Lake Rainforests Potions and Argh and Penguins around the South Antarctica District Creatures Dragons! Spider **Polar Regions Local Rivers** Africa Journeys World Weather **Great and** Insects Source to Country Small Galore Sea Comparison Habitats Life at the Blue - Environment Seaside World Trade Time Zones Kirkby Lonsdale Superheroes Beside the Seaside OS Maps Seaside Towns and People who Coastal Features help us.

Brown – Tourism and Economics

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
YN	All About Me - My Classroom and School.	On the Move.	Superheroes - People who help us.	Abracadabra - Magic, Potions and Dragons!	Argh Spider - Insects Galore.	Rumble in the Jungle - Animals around the World.
YR	Marvellous Me! - My Classroom and School.	Let's Celebrate - My Local Area.	Creatures Great and Small - Habitats.	Come Outside - Maps.	Our Wonderful World - Kenya and South Africa.	Life at the Seaside.
Y1			Our School	United Kingdom		Weather Country Comparison
Y2		Polar Bears and Penguins Polar Regions		Kirkby Lonsdale Map Orienteering NSEW		Beside the Seaside Seaside Towns and Coastal Features
Y3	Natural Disasters Volcanoes and Mountains		Meridian Lines and Countries Poles	Rainforests		
Y4	Kirkby Lonsdale OS Maps			North America Road Trip		Local Rivers Source to Sea
Y5	India	Antarctica Journeys				Europe
Y6			World Trade Time Zones		The Lake District	

Notes			
	Brown - Tourism and Economics	Blue - Environment	Purple - Settlement and location

	Nursery	Reception	Year 1 Focus on United Kingdom and other non-European	Year 2 Focus on United Kingdom and Polar Region	End of Key Stage Expectations
		COCID Map  FOR DEFINING	Circle Map Tree Map Bubble Map Double Bubble Map  FOR DEFINING FOR CLASSIFYING FOR DESCRIBING FOR COMPARING	FOR DEFINING FOR CLASSIFYING FOR DESCRIBING FOR COMPARING CONSEQUENCES	
Locational		As a geographer:	As a geographer: Can I name and locate the four countries making up the British Isles, with their capital cities? Can I name the surrounding seas of the United Kingdom? Can I talk about the main features of each of the four countries that make up the United Kingdom?	As a geographer: Can I locate and name the continents on a World Map? Can I locate and label the five oceans? Name, locate and identify the characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas?	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	As a geographer: Can I talk about different countries from stories?  Can I talk about different places I've visited?  Know that there are different countries in the world and talk about the differences they have experienced or seen in photos.	As a geographer: Can I talk about the features of my own immediate environment (Kirkby Lonsdale or local village/town) and how environments might vary from one another?  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.	As a geographer: Can I recognise similarities and differences of geographical features in my own immediate environment? Can I talk about people and places within my local environment? Can I compare Kirkby with a contrasting place in the UK? Can I talk about people and places beyond my local environment? Can I identify the key features of a location in order to say whether it is a city, town, village, coastal or rural area?	As a geographer: Can I compare a local City/town in England with a contrasting city in a different country? Can I identify the key features of a location in order to say whether it is a city, town, village, coastal or rural area?	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	As a geographer: Can I look closely at similarities and differences, pattems and change?  Continue developing positive attitudes about the differences between people.  Begin to understand the need to respect and care for the natural environment and all living things.	As a geographer: Can I make observations of the environment and explain why some things occur and talk about changes?  Can I explain how we care for the world?  Explore the natural world around them.	As a geographer: Can I compare and contrast the human and physical features of two British localities, including how the use of land differs in each locality? Comparing and Contrasting a farm with the seaside. Can I talk about weather in the UK, what happens in different seasons and how weather changes on a daily basis? Can I identify land use around the school? Can I use geographical vocabulary such as beach, coast, forest, hill, mountain, sea, river, weather, city, town, village, factory, farm, house, office shop to refer to the physical and human features of places studied?	As a geographer: Can I ask and answer geographical questions such as: What is this place like? What or who will I see in this place? What do people do in this place? Can I talk about hot and cold parts of the world, discussing in relation to the equator and the North/South Poles? Can I compare and contrast the human and physical features of a British locality with a non-European locality, including land use differences? Can I use geographical vocabulary such as beach, coast, forest, hill, mountain, ocean, river, soil, valley, vegetation, season, weather, city, town, village, factory, farm, house, office, shop, port and harbour to refer to the physical and human features of places studied?	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 human features, including: city, town, village, factory, farm, house, office, port, harbour and shop

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As a geographer: Can I enjoy playing with small world models such as farm, a garage or a train track?

Can I use positional language?

Understand position through words alone. For example, "The bag is under the table," – with no pointing.

Describe a familiar route.

Discuss routes and locations, using words like 'in front of' and 'behind'.

Use all their senses in hands-on exploration of natural materials.

As a geographer: Can I use everyday language to talk about positions and distance to solve problems Can I describe my relative position such as behind or next to?

Draw information from a simple map.

Understand the effect of changing seasons on the natural world around them.

Describe their imme diate environment using knowledge from observation, discussion, stories, nonfiction texts and maps. ELG

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. ELG As a geographer:

Can I use maps, atlases, globes and digital/computer mapping (Google Earth/Digimaps)) to locate countries and cities?
Can I use aerial images to recognise landmarks and basic physical features?
Can I use simple fieldwork to observe, measure and record the human and physical features in the local area?
Can I use a simple key to recognise physical or human features on a map?
Can I create a simple map

of my local environment?

As a geographer:

Can I use maps, atlases, globes and digital/computer mapping (Google Earth/Diaimaps) to locate countries and describe features studied? Can I learn and use the four points of a compass to describe the location of features on a map? Can I use locational and directional language such as: near, far, left, right to describe the location of features on a map? Can I use aerial images and plan perspectives to recognise landmarks and basic physical features? Can I devise a simple map, and use and construct basic symbols in a key? Can I use simple grid references? (A1, B1) Can I use fieldwork to observe, measure and record the human and physical features in the local area?

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

	Year 3 With a focus on United Kingdom , Europe (volcanoes) and South America (rainforest)	Year 4 With a focus on United Kingdom and a North America	Year 5 With a focus on United Kingdom and India	Year 6 With a focus on United Kingdom and Fair Trade countries	End of Key Stage Expectations
	FOR DEFINING FOR CLASSFYING FOR DESCRIBING FOR COMPARING  FOR SEQUENCING FOR CLASSFYING  FOR	FOR DEFINING FOR CLASSFIRMS FOR DESCRIBING FOR COMPARING  FOR SEQUENCING FOR CAUSE AND EFFECT	Circle Map Tise Map Buildle Map Double Buildle Map FOR SEFENG FOR CLASSIFING FOR DESCRIPTION FOR Map Map TOP SEOLENCING FOR MAP TOP SEOLENCING FOR CAUSE AND STRECT FOR ANALOGES FOR ANALOGES	FOR SEQUENCING  FOR CAUSE  FOR SEQUENCING  FOR CAUSE  FOR CAUSE  FOR ANALOGES  FOR ANALOGES  FOR ANALOGES	
Locational knowledge	As a geographer: Can I locate and name the continents on a World Map? Name, locate and identify the characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas? Can I name and locate counties and cities of the United Kingdom? Can I locate geographical regions and their identifying human and physical characteristics, including hills, mountains, cities, rivers, key topographical features and land-use patterns, and understand how some of these aspects have changed over time? Can I name and locate some countries of Europe? Can I share my own views about locations?	Can I explain my own views about locations, giving reasons? Can I name and locate counties and cities of the United Kingdom? Can I locate geographical regions and their identifying human and physical characteristics, including hills, mountains, cities, rivers, key topographical features and land-use pattems, and understand how some of these aspects have changed over time? Can I name and locate the countries of Europe? Can I name and locate the Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circles and date and time zones?	Can I name and locate some of the countries and cities of the world and their identifying human and physical characteristics, including hills, mountains, rivers, key topographical features and land-use patterns; and understand how some of these aspects have changed over time?  Can I name and locate the countries of South and Central America?  Can I identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)?	Can I name and locate some of the countries and cities of the world and their identifying human and physical characteristics, including hills, mountains, rivers, key topographical features and landuse pattems; and understand how some of these aspects have changed over time? Can I name and locate the countries of North America? Can I 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)?	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 Iropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)

Place knowledge

Can I compare aeographical regions and their identifying human and physical characteristics, including hills, mountains, cities, rivers, key topographical features and land-use? Can I identify the main physical and human characteristics of the countries of Europe? Can I describe geographical similarities and differences between a region in the United Kinadom and one in a European country? Can I describe how the

locality of the school has changed over time?

Can I compare aeographical regions and their identifying human and physical characteristics, including hills, mountains, cities, rivers, key topographical features and landuse patterns, and understand how some of these aspects have changed over time? Can I identify the main physical and human characteristics of the countries of Europe? Can I describe some of the features of the following areas: the Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circles and date and time zones? Can I describe geographical similarities and differences between countries? Can I describe how the locality

Can I understand some of the reasons for geographical similarities and differences between countries? Can I explain how locations around the world are changing and explain some of the reasons for change? Am I beginning to understand and explain geographical diversity across the world?

Can I explain and discuss a range of reasons for geographical similarities and differences between countries? Can I explain how locations around the world are changing and explain some of the reasons for change?
Can I describe geographical

diversity across the world?

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

Can Lask and answer geographical questions about the physical and human characteristics of a location? Can I describe key aspects of physical aeography, including rivers, mountains, volcanoes and earthquakes of an area in the United Kingdom and an area in a European country? Can I describe key aspects of human aeoaraphy includina settlements and land use of an area in the United Kingdom and an area in a European country?

Can I ask and answer geographical questions about the physical and human characteristics of a location? Can I describe key aspects of physical geography, including rivers, mountains, volcanoes, earthquakes and the water cycle? Can I describe key aspects of human geography including settlements and land use?

of the school has changed over

Am I beginning to collect and analyse statistics and other information in order to draw clear conclusions about locations?

Am I beginning to identify and describe how the physical features affect the human activity within a location?

Can I identify and describe the main human and physical characteristics of South and Central America?

Am I beginning to understand and explain how countries and geographical regions are interconnected and interdependent? Can I name and locate some of the countries and cities of the world and their identifying human and physical characteristics and understand how some of these aspects have changed over time?

Can I describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle?

Can I 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? Can I collect and analyse statistics and other information in order to draw clear conclusions about locations? Can I identify and describe how the physical features affect the human activity within a location? Can I identify and describe the main human and physical characteristics of North and South America? Can I explain how countries and geographical regions are interconnected and interdependent? Can I name and locate some of the countries and cities of the world and their identifying human and physical characteristics and understand how some of these aspects have changed over time? Can I describe and understand key

Can I describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle?

Can I 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?

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

Can I use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe features studied? Can I use locational and directional language such as: near, far, left, right to describe the location of features on a map? Can I use fieldwork to observe and record the human and physical features in the local area using a

record the numan and physical features in the local area using a range of methods including sketch maps, plans, graphs and digital technologies?

Can I use a wider range of

Can I use a wider range of resources to identify the key physical and human features of a location?

Can I use the eight points of a compass, simple grid references, symbols and keys to communicate knowledge of the United Kingdom and the wider world? Can I create maps of locations identifying some features using a key?

Can I use maps, atlases and digital/computer mapping to locate countries and describe features?

Can I use fieldwork to observe and record the human and physical features in the local area using a range of methods including sketch maps, plans, graphs and digital technologies?

Can I use a range of resources to identify the key physical and human features of a location?
Can I use the eight points of a compass, four-figure grid references, symbols and keys to communicate knowledge of the United Kingdom and the wider world? Can I create maps of locations identifying some features using a key?

Can I use a few geographical resources to give descriptions and opinions of the characteristic features of a location?

Can I use different types of

fieldwork (random and systematic) to observe, measure and record the human and physical features in the local area? Can I record the results in different

wavss Can I talk about the effectiveness of different geographical representations of a location (such as aerial images compared with maps and topological maps – as in London's Tube map) Can I use the eight points of a compass, four to six-figure arid references, symbols and keys (including the use of Ordnance Survey maps) to build my knowledge of the United Kingdom and the wider world? Can I create maps of locations, identifying patterns such as: land use, climate zones, population densities and height of land?

Can I use a range of geographical resources with ease to give detailed descriptions and opinions of the characteristic features of a location? Can I use different types of fieldwork (random and systematic) to observe, measure and record the human and physical features in the local area? Can I record the results in a range of ways?

Can I analyse and give views on the effectiveness of different geographical representations of a location (such as aerial images compared with maps and topological maps – as in London's Tube map)

Can I 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 my knowledge of the United Kingdom and the wider world? Can I create maps of locations, identifying patterns such as: land use, climate zones, population densities and height of land?

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.