# **Progression in Geography**

#### Intent

We aim for children to have acquired the essential characteristics of geographers:

- An excellent knowledge of where places are and what they are like.
- An excellent understanding of the ways in which places are interdependent and interconnected and how much human and physical environments are interrelated.
- An extensive base of geographical knowledge and vocabulary.
- Fluency in complex, geographical enquiry and the ability to apply questioning skills and use effective analytical and presentational techniques.
- The ability to reach clear conclusions and develop a reasoned argument to explain findings.
- Significant levels of originality, imagination or creativity as shown in interpretations and representations of the subject matter.
- Highly developed and frequently utilised fieldwork and other geographical skills and techniques.
- A passion for and commitment to the subject, and a real sense of curiosity to find out about the world and the people who live there.
- The ability to express well-balanced opinions, rooted in very good knowledge and understanding about current and contemporary issues in society and the environment.

#### **Implementation:**

- Curriculum drivers shape our curriculum breadth in geography. They are derived from an exploration of the backgrounds of our students, our beliefs about high quality education and our values. They are used to ensure we give our students appropriate and ambitious curriculum opportunities. Our curriculum drivers are community, spirituality, equality, opportunity and aspiration.
- 2 Cultural capital gives our students the vital background knowledge required to be informed and thoughtful members of our community who understand and believe in British values.
- 3 Curriculum breadth is shaped by our <u>curriculum drivers</u>, <u>cultural capital</u>, <u>subject topics</u> and our ambition for students to study the best of what has been thought and said by many generations of academics and scholars.
- 4 Our curriculum distinguishes between subject topics and 'threshold concepts'. Subject topics are the specific aspects of subjects that are studied.
- Threshold concepts tie together the subject topics into meaningful schema. The same concepts are explored in a wide breadth of topics. Through this 'forwards-and-backwards engineering' of the curriculum, students return to the same concepts over and over and gradually build understanding of them. In geography, these threshold concepts are; *Investigate places* (understanding the geographical location of places and their physical and human features); *Investigate patterns* (Understanding the relationships between the physical features of places and the human activity within them, and the appreciation of how the world's natural resources are used and transported); *Communicate geographically* (Understanding geographical representations, vocabulary and techniques).
- Knowledge categories: These categories help students to relate each topic to previously studied topics and to form strong, meaningful schema. In history these knowledge categories include: Location, Physical features, Human Features, Diversity, Physical Processes, Human Processes, Techniques.
- 7. Cognitive science tell us that working memory is limited and that cognitive load is too high if students are rushed through content. This limits the acquisition of long-term memory. Cognitive science also tells us that in order for students to become creative thinkers, or have a greater depth of understanding they must first master the basics, which taken time.

- 8 <u>Milestones:</u> For each of the threshold concepts three Milestones, each of which includes the procedural and Knowledge categories in each subject give students a way of expressing their understanding of the threshold concepts. Milestone 1 is to taught across Years 1 and 2, milestone 2 is taught across Year 3 and 4 and milestone 3 is taught across Year 5 and Year 6
- 9. <u>Cognitive Domains:</u> Within each Milestone, students gradually progress in their procedural fluency and semantic strength through three cognitive domains: basic, advancing and deep. The goal for students is to display sustained mastery at the 'advancing' stage of understanding by the end of each milestone and for the most able to have a greater depth of understanding at the 'deep' stage.

	Progression through the Cognitive Domains					
Basic	Advancing	Deep				
Acquiring knowledge.	Applying knowledge.	Reasoning with knowledge.				
Knowledge is explicit and unconnected.	Knowledge is explicit and connected.	Knowledge is connected and tacit.				
Relying on working memory.	Drawing on long-term memory, freeing working memory to consider application.	Relies on long-term memory, freeing working memory to be inventive.				
Procedures processed one at a time with conscious effort.	Procedures being automatic.	Automatic recall of procedures.				
Understands only in the context in which the materials are presented.	Sees underlying concepts between familiar contexts.	Uses conceptual understanding in unfamiliar situations.				
New information does not readily stick. Schemes are limited.	New information is linked to prior knowledge. Schemas are strong.	Readily assimilates new information into rapidly expanding schemas.				
Struggles to search for problem solutions. Relies on means-end analysis.	Combines searching for problem solutions with means-end analysis.	Draws on a vast store of problem solutions.				
Requires explicit instructions and models.	Uses models effectively.	Prefers discovery approaches to learning.				

- Pedagogical Content Knowledge and Strategies: As part of our progression model we use a different pedagogical style in each of the cognitive domains of basic, advancing and deep. This is based on the research of Sweller, Kirschner and Rosenshine who argue to direct instruction in the early stages of learning and discovery based approaches later. We use direct instruction in the basic domain and problem based discovery in the deep domain. This is called the reversal effect.
- 11 Also as part of our progression model we use POP tasks (Proof of Progress) which shows our curriculum expectations in each cognitive domain.
- 2 Our curriculum design is based on evidence from cognitive science; three main principles underpin it:
  - Learning is most effective with spaced repetition.
  - Interleaving helps pupils to discriminate between topics and aids long-term retention.
  - Retrieval of previously learned content is frequent and regular, which increases both storage and retrieval strength.
- 13. In addition to the three principles we also understand that learning is invisible in the short-term and that sustained mastery takes time.
- 14 Our content is subject specific. We make intra-curricular links to strengthen schema.
- 15. Continuous provision, in the form of daily routines, replaces the teaching of some aspects of the curriculum and, in other cases, provides retrieval practice for previously learned content.

Milestone 1	Milestone 2	Milestone 3
Key Stage 1	Lower Key Stage 2	Upper Key Stage 2
	Investigate Places	
<ul> <li>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?).</li> <li>Identify the key features of a location in order to say whether it is a city, town, village, coastal or rural area.</li> <li>Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied.</li> <li>Use simple fieldwork and observational skills to study the geography of the school and the key human and physical features of its surrounding environment.</li> <li>Use aerial images and plan perspectives to recognise landmarks and basic physical features.</li> <li>Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.</li> <li>Name and locate the world's continents and oceans.</li> </ul>	Ask and answer geographical questions about the physical and human characteristics of a location.     Explain own views about locations, giving reasons.     Use maps, atlases, globes and digital/computer mapping to locate countries and describe features.     Use fieldwork to observe and record the human and physical features in the local area using a range of methods including sketch maps, plans and graphs and digital technologies.     Use a range of resources to identify the key physical and human features of a location.     Name and locate counties and cities of the United Kingdom, 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.     Name and locate the countries of Europe and identify their main physical and human characteristics.	Collect and analyse statistics and other information in order to draw clear conclusions about locations.  Identify and describe how the physical features affect the human activity within a location.  Use a range of geographical resources to give detailed descriptions and opinions of the characteristic features of a location.  Use different types of fieldwork sampling (random and systematic) to observe, measure and record the human and physical features in the local area. Record the results in a range of ways.  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).  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.  Name and locate the countries of North and South America and identify their main physical and human characteristics.
Keievant Knowi	edge Categories: Location, Physical features, Human fe	eatures and Diversity

#### **Investigate Patterns**

- Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom and of a contrasting non-European country.
- 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.
- Identify land use around the school.

- Name and locate the Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle and date time zones. Describe some of the characteristics of these geographical areas.
- Describe geographical similarities and differences between countries.
- Describe how the locality of the school has changed over time.

- Identify and describe the geographical significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, and time zones (including day and night).
- Understand some of the reasons for geographical similarities and differences between countries.
- Describe how locations around the world are changing and explain some of the reasons for change.
- Describe geographical diversity across the world.
- Describe how countries and geographical regions are interconnected and interdependent.

## Relevant Knowledge Categories: Physical Processes, Human Processes.

## **Communicate Geographically**

Use basic geographical vocabulary to refer to:

- key physical features, including: beach, coast, forest, hill, mountain, ocean, river, soil, valley, vegetation and weather.
- **key human features**, including: city, town, village, factory, farm, house, office and shop.
- Use compass directions (north, south, east and west) and locational language (e.g. near and far) to describe the location of features and routes on a map.
- Devise a simple map; and use and construct basic symbols in a key. Use simple grid references (A1, B1).

- Describe key aspects of:
- physical geography, including: rivers, mountains, volcanoes and earthquakes and the water cycle.
- human geography, including: settlements and land use.
- Use the eight points of a compass, four-figure grid references, symbols and key to communicate knowledge of the United Kingdom and the wider world.
- 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: settlements, land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals, and water supplies.
- Use the eight points of a compass, four-figure grid references, symbols and a key (that uses standard Ordnance Survey symbols) to communicate knowledge of the United Kingdom and the world.
- Create maps of locations identifying patterns (such as: land use, climate zones, population densities, height of land).

Knowledge Categories: Techniques, Vocabulary

## **Breadth of Study - Geography**

## **Breadth of Study - Key Stage 1 (Milestone 1)**

- Investigate the world's continents and oceans.
- Investigate the countries and capitals of the United Kingdom.
- Compare and contrast a small area of the United Kingdom with that of a non-European country.
- Explore weather and climate in the United Kingdom and around the world.
- Use basic geographical vocabulary to refer to and describe key physical and human features of locations.
- Use world maps, atlases and globes.
- Use simple compass directions.
- Use aerial photographs.
- Use fieldwork and observational skills.

## **Breadth of Study – Key Stage 2 (Milestones 2 and 3)**

- Locate the world's countries, with a focus on Europe and countries of particular interest to pupils.
- Locate the world's countries, with focus on North and South America and countries of particular interest to pupils.
- Identify key geographical features of the countries of the United Kingdom, and show an understanding of how some of these aspects have changed over time.
- Locate the geographic zones of the world.
- Understand the significance of the geographic zones of the world.
- Understand geographical similarities and differences through the study of human and physical geography of a region or area of the United Kingdom (different from that taught at Key Stage 1).
- Understand geographical similarities and differences through the study of human and physical geography of a region or area in a European country.
- Understand geographical similarities and differences through the study of the human and physical geography of a region or area within North or South America.
- 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: settlements, land use, economic activity including trade
  - links and the distribution of natural resources including energy, food, minerals and water supplies.
- Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.
- Use the eight points of a compass, four-figure grid references, symbols and keys (including the use of Ordnance Survey maps) to build knowledge of the United Kingdom and the world.
- Use a wide range of geographical sources in order to investigate places and patterns.
- Use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs and digital technologies.

	Milestone 1 (Basic) Year 1	Milestone 1 (Advancing and Deep) Year 2	Milestone 2 Year 3 and 4 (Basic, Advancing and Deep)	Milestone 3 Year 5 and 6 (Basic, Advancing and Deep)		
		-	EYFS/Early Years			
	Three and Four Year Olds	Ξ				
	<u>Mathematics</u>					
	Understand position through	gh words alone. For example, "The	bag is under the table," - with no pointi	ng.		
	Describe a familiar route					
	Discuss routes and locations, using words like, "in front of" and "behind".					
All topics are	Understanding the World					
All topics are	Use all their senses in han	ds-on exploration of natural materia	als			
ngoing over the	De alla de con denada a differencia		ral environment and all living things.			

All topics are ongoing over the year. Our curriculum is forwards and backwards engineered allowing for spacing, revisits and interleaving between topics.

#### Reception

## **Understanding the World**

Draw information from a simple map.

Recognise some similarities and differences between life in this country and life in other countries.

Explore the natural world around them.

Recognise some environments that are different to the one in which they live.

#### **ELG**

# <u>Understanding the World – People, Cultures and Communities</u>

Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps.

Know that there are different countries in the work and talk about the differences they have experienced 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-fiction texts and (when appropriate) maps.

#### **The Natural World**

Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class.

Understand some important processes and changes in the natural world around them, including the seasons.

		(Year A)	
Y1	Y2	Y3/4	Y5/6
What is geography? Knowledge Categories: Techniques and Vocabulary	Describing the Maps of the World  Knowledge Categories: Techniques	Using Maps- Local Area Knowledge Categories: Techniques, Location, Human features, Physical features	Hemispheres and Time Zones Knowledge Categories: Locations, Techniques
Simple maps Knowledge Categories: Techniques	Oceans Knowledge Categories: Location, Physical Features, Human Processes	The United Kingdom: Counties, British Isles, Rivers and Mountains Knowledge Categories: Location, Techniques, Human features, Physical Features	Biomes and Climate zones Knowledge Categories: Location, Physical Features
My school locality Knowledge Categories: Location, Physical features	Continents Knowledge Categories: Location, Physical features, Human Processes	Europe Knowledge Categories: Location, Diversity, Human features, Physical features	Fresh Water Biome Knowledge Categories: Location, Physical Features
<b>Derby</b> Knowledge Categories: Location, Physical features	England: London Knowledge Categories: Location, Physical features, Human features, Diversity	The World Map Knowledge Categories: Location, Techniques	Tropical Rainforests  Knowledge Categories: Location,  Physical Features
UK: England Knowledge Categories: Location, Physical features, Human features, Diversity	Northern Ireland: Belfast Knowledge Categories: Location, Physical features, Human features, Diversity	Mountains Knowledge Categories: Location, Physical features, Physical processes	Marine Biome Knowledge Categories: Location, Physical Features, Diversity, Human Processes
UK: Northern Ireland Knowledge Categories: Location, Physical features, Human features, Diversity	Scotland: Edinburgh Knowledge Categories: Location, Physical features, Human features, Diversity	Mountain Ranges Knowledge Categories: Physical features, Location	Ice Biome Knowledge Categories: Human Processes, Physical features, Diversity
UK: Scotland Knowledge Categories: Location, Physical features, Human features, Diversity	Wales: Cardiff Knowledge Categories: Location, Physical features, Human features, Diversity	<b>Rivers</b> Knowledge Categories: Physical features	<b>Deserts Biome</b> Knowledge Categories: Location, Physical Features

UK: Wales	Field work- map skills		Grassland Biome
Knowledge Categories:	Knowledge Categories:	Rivers of Europe	Knowledge Categories: Location,
Location, Physical	Location, Techniques, Human	Knowledge Categories:, Location,	Human Processes
features, Human	features, Physical features	Techniques, Physical features	
features, Diversity			
Continents	Australia: Aborigines	Rivers: Erosion and Deposition	Fresh Water: Rivers and Glaciers
Knowledge Categories:	Knowledge Categories: Location,	Knowledge Categories: Physical	Knowledge Categories: Diversity,
Location, Physical	Physical Features, Human	Features, Human Features, Physical	Human processes
Features, Human	Features, Diversity	Processes	
Features			
Oceans	Australia: Great Barrier Reef	International Trade: Food,	South America: Countries
Knowledge Categories:	Knowledge Categories: Diversity	Tourism, Natural Resources,	Knowledge Categories:
Location, Physical	and Human Processes	Knowledge Categories: Location,	Location, Human features
Features, Human		Diversity, Human Processes,	
Features		Physical features, Human features	
	Australia: Daintree Rainforest	The Environment: Climate Change	
	Knowledge Categories: Location,	Knowledge Categories: Human	
	Diversity	Processes, Physical Processes	
		Field work: The Local Area	
		Knowledge Categories: Physical	
		Features, Human Features,	
		Location, Techniques	

(Year B)					
What is geography? Knowledge Categories: Techniques and Vocabulary	Describing the Maps of the World  Knowledge Categories: Techniques	Using Maps- Local Area Knowledge Categories: Techniques, Location, Human features, Physical features	Ocean Currents Knowledge Categories:, Physical Features, Human Processes		
Simple maps Knowledge Categories: Techniques	Oceans Knowledge Categories: Location, Physical Features, Human Processes	The United Kingdom: Counties, British Isles, Rivers and Mountains Knowledge Categories: Location, Techniques, Human features, Physical Features	South America: Rivers  Location, Physical Features		
<b>My school locality</b> Knowledge Categories: Location, Physical features	Continents Knowledge Categories: Location, Physical features, Human Processes	<b>Europe</b> Knowledge Categories: Location, Diversity, Human features, Physical features	Tundra Biome Knowledge Categories: Location, Physical Features		
<b>Derby</b> Knowledge Categories: Location, Physical features	England: London Knowledge Categories: Location, Physical features, Human features, Diversity	The World Map Knowledge Categories: Location, Techniques	North America: Countries Knowledge Categories: Location, Physical Features, Human processes		
UK: England Knowledge Categories: Location, Physical features, Human features, Diversity	Northern Ireland: Belfast Knowledge Categories: Location, Physical features, Human features, Diversity	Mountains Knowledge Categories: Location, Physical features, Physical processes	Taiga Biome Knowledge Categories: Location, Physical Features, Human Processes		
UK: Northern Ireland Knowledge Categories: Location, Physical features, Human features, Diversity	Scotland: Edinburgh Knowledge Categories: Location, Physical features, Human features, Diversity	Mountain Ranges Knowledge Categories: Physical features, Location	Temperate Deciduous Forests Knowledge Categories: Location, Diversity		
UK: Scotland Knowledge Categories: Location, Physical	Wales: Cardiff Knowledge Categories: Location, Physical features, Human features, Diversity	<b>Rivers</b> Knowledge Categories: Physical features	North America: Population Knowledge Categories: Location, Human Features, Diversity		

features, Human features, Diversity			
UK: Wales	Field work- map skills	Rivers of Europe	Savannah
Knowledge Categories: Location, Physical features, Human features, Diversity	Knowledge Categories: Location, Techniques, Human features, Physical features	Knowledge Categories:, Location, Techniques, Physical features	Knowledge Categories: Location, Physical Features, Diversity, Human Processes
Continents Knowledge Categories: Location, Physical Features, Human Features	Australia: Aborigines Knowledge Categories: Location, Physical Features, Human Features, Diversity	Rivers: Erosion and Deposition Knowledge Categories: Physical Features, Human Features, Physical Processes	South America: Population  Knowledge Categories: Human  Features, Human processes
Oceans Knowledge Categories: Location, Physical Features, Human Features	Australia: Great Barrier Reef Knowledge Categories: Diversity and Human Processes	International Trade: Food, Tourism, Natural Resources, Knowledge Categories: Location, Diversity, Human Processes, Physical features, Human features	4 and 6 digit Grid References Knowledge Categories: Techniques
	Australia: Daintree Rainforest Knowledge Categories: Location, Diversity	The Environment: Climate Change Knowledge Categories: Human Processes, Physical Processes	North America: Rivers Knowledge Categories: Location, Physical Features
		Field work: The Local Area Knowledge Categories: Physical Features, Human Features, Location, Techniques	

		Vocabulary Progression	n Chart for Geography – Key Stag	ge 1		
	Year	1	Year 2			
Topic	Tier 2	Tier 3	Topic	Tier 2	Tier 3	
What is geography?  Knowledge Categories: Techniques and Vocabulary  Simple maps	Place: A geographical point, such as a town, city etc. Locate: Find out where something or someone is.	Map: A drawing of a particular area, showing its main features as they would appear if looked at from above. World: The planet we live on. Atlas: A book of maps. Globe: A ball shaped object with a map of the world on it.	Describing the Maps of the World Knowledge Categories: Techniques  Derbyshire	Place: A geographical point, such as a town, city etc. Locate: Find out where something or someone is.	Map: A drawing of a particular area, showing its main features as they would appear if looked at from above.  World: The planet we live on. Atlas: A book of maps.	
Simple maps Knowledge Categories: Techniques		I I	Derbyshire  Knowledge Categories: Location, Physical features, Human features, Diversity		-	
					Coastal: Relating to things that are in the sea or on the land near a coast.	

My School locality  Knowledge Categories: Location, Physical features			Australia: Great Barrier Reef Knowledge Categories: Diversity and Human Processes	Democratic: Relating to a form of government in which people choose the leaders by voting. Lone: Alone Surrounded: All around somewhere.	Rural: Relating to, or characteristic of, the countryside or country life.  Commonwealth: The UK and a group of countries that, in the past, were ruled by the UK.  Urban: Relating to a town or city.
<b>Derby</b> Knowledge Categories: Location, Physical features			Australia: Aborigines Knowledge Categories: Location, Physical Features, Human Features, Diversity	Descendants: People from later generations. Sacred: Holy Vast: Huge Remote: Far away and hard to reach.	Indigenous: Originally from a place. Migrants: People who have moved from a different country. Inland: Away from the coast.
UK: England Knowledge Categories: Location, Physical features, Human features, Diversity	United: Joined together Union: The joining together of different groups. Monarchy: The king or queen and royal family. Democratic: A form of government in which people choose the leaders by voting. Resembles: Looks like Emblem: Badge or symbol	Archipelago: A group of islands. Population: All the people who live in a place. Peak: The pointed top of a mountain. Migrated: Moved from one place to another. Tourism: Providing services for people on holiday. Refugees: People forced to leave their country because it is not safe to stay there.	Australia: Daintree Rainforest Knowledge Categories: Location, Diversity	Democratic: Relating to a form of government in which people choose the leaders by voting. Lone: Alone Surrounded: All around somewhere.	Commonwealth: The UK and a group of countries that, in the past, were ruled by the UK.  Urban: Relating to a town or city.
UK: Northern Ireland Knowledge Categories: Location, Physical features, Human features, Diversity	Emblem: Badge or symbol	Rural: Relating to the countryside. Gaelic: The traditional Irish language. Causeway: A pathway. Hexagonal columns: Long, six sided shapes. Conflict: A serious disagreement, sometimes involving violence.	<b>London</b> Knowledge Categories: Location, Physical features, Human features, Diversity	Government: The group of people who make the laws in a country.  Business: Making, buying or selling.  Cultural: To do with the arts and history.	Capital city: A large city, usually where the government operates from. Population: All the people who live in a place.
UK: Scotland Knowledge Categories: Location, Physical features, Human features, Diversity	Remote: Far away and hard to get to. Legend: A story from long ago which may or may not be true.	Rural: Relating to the countryside. Archipelago: A group of islands. Peak: The pointed top of a mountain. Munros: Mountains over 3000 feet (914 metres). Inhabitants: People living in a place.	Continents and Oceans Knowledge Categories: Location, Physical Features, Human Features	Enclosed: Surrounded by something. Submerged: Covered by water.	Continent: A large area of land. Ocean: A large area of saline water. Saline: Salty.

	Emblem: Badge or symbol			Seas: Smaller, enclosed or partly enclosed areas of saline water.  Magma: Hot, liquid rock.
UK: Wales Knowledge Categories: Location, Physical features, Human features, Diversity	Emblem: Badge or symbol	Preserved Countries: Wales now has local authorities but in the past it had counties (which have been kept for some purposes).  Tourism: Providing services for people on holiday.	Types of Activities Linked to the Cognitive Domains  Tier 2 - Basic Label List Name Describe How/Who/Which/What/Why/Where  Tier 2 - Advancing Compare and contrast Point out Explain the method Summarise Identify Explain why Organise Show Group What are the main similarities and differences between?  Tier 2 - Deep Recommend True or false? Do you agree? Investigate Suggest Always, sometimes or never? Explain the concepts of Discover Suggest reasons Compile Which best describes? Which is the odd one out? Could this be true?	
Continents Knowledge Categories: Location, Physical	Enclosed: Surrounded by something.	Continent: A large area of land. Ocean: A large area of saline water. Saline: Salty.		

Features, Human	Submerged:	Seas: Smaller, enclosed or partly
Features	Covered by	enclosed areas of saline water.
Oceans	water.	Magma: Hot, liquid rock.
Knowledge		
Categories:		
Location, Physical		
Features, Human		
Features		

Vocabulary Progression Chart for Geography – Key Stage 2					
	Year 3 and Year 4		Year 5 and Year 6		
Topic	Tier 2	Tier 3	Topic	Tier 2	Tier 3
Maps of the World Knowledge Categories: Techniques		Equator: An imaginary line drawn across the exact middle of the globe.  Tropic of Cancer: 23.5 degrees north of the Equator.  Tropic of Capricorn: 23.5 degrees south of the Equator.  Tropical: Hot climate all year round.	Fresh Water Biome Knowledge Categories: Location, Physical Features, Diversity, Human Processes	Migration: Movement from one country or area to another.	Ecosystems: All the conditions plants and animals that exist in a particular area.  Aquifer: An underground area of rock that absorbs and holds water.
Using Maps Knowledge Categories: Techniques		Prime Meridian: Imaginary line running from north or south of the globe. Hemispheres: (Northern/Southern and Eastern/Western): Halves Longitude: Imaginary lines measuring how far North or South a location is. Latitude: Imaginary lines measuring how far East or West a location is.	Marine Biome Knowledge Categories: Location, Physical Features, Diversity, Human Processes	Detected: Found. Vertical: With the top directly above the bottom. Significant: Large enough to be important.	Saline: Containing salt. Photosynthesis: The way that green plants make their food using sunlight.

Erosion and Deposition: Coasts / Management Knowledge Categories: Physical Features, Human Features, Physical Processes	Advantages: Positive or good things.  Disadvantages: Negative or bad things.  Prevent: To stop something happening.  Maintain: To look after or repair something.	Erosion: The wearing away of rocks.  Deposition: The dumping of rocks.  Tourist destinations: Places to visit for a holiday.  Natural physical process:  Something that happens in nature and is not caused by people.  Artificial structures: Things built by people	Tropical Rainforest Biome Knowledge Categories: Location, Physical Features, Diversity, Human Processes	Categorise: To put into groups Inhabit: To live in	Terrestrial: on land Aquatic: in water Climate: the average expected weather in a place
Landscapes: Rivers Knowledge Categories: Physical Features, Human Features,		Watercourse: A channel of flowing water. Tributaries: Smaller streams that join a river. Source: The start of a river. Mouth: The end of a river. Channel: The course of a river. River bed: The bottom of a river. Reaches: Parts of a river. Meanders: Bends in a river. Deltas: where a river splits and spreads out into several branches before entering the sea. Estuary: the part of a river that meets the sea.	Tundra Biome Knowledge Categories: Location, Physical Features, Diversity, Human Processes	Clusters: Groups	Permafrost: Soil that is permanently frozen.  Ecosystems: All the conditions plants and animals that exist in a particular area.  Hibernate: Lie dormant (asleep) through Winter.
International Trade: Food,	Beverage: Drink International: Between countries. Natural: Exists without humans. Resources: the things available for people to use. Tourism: Providing services for people on holiday. Cultural: Relating to art, theatre, music, literature. Historical: Relating to things from the past. Intangibility: Being impossible to touch.	Import: Buy goods from another country. Exporting: Selling goods to another country.	Taiga Biome  Knowledge Categories:  Location, Physical Features,  Diversity, Human Processes	Situated: Positioned Favourable: Helpful Uninhabited: Not lived in by people	Terrestrial: on land Hibernate: Lie dormant (asleep) through Winter. Migrate: Travel to another area. Nutrients: Substances that help living things grow.

Mountains		Landform: Natural feature			
iviountains		of the Earth's surface			
		Summits- the tops of the			
		mountains			
		Mountain ranges- series of			
		mountains			
		Magma- molten rock that is			
		formed in very hot			
		conditions inside the Earth			
		Plate Tectonics- the			
		movements of portions of			
		the Earth's crust			
		Volcanoes- formed when a			
		plate is pushed below			
		another plate which melts			
		the rock and forms magma			
		Fold mountains- occur			
		when two plates collide			
		Block Mountains- caused			
		when plates move past each			
	L	other.			
Types of Activities Linked to	the Cognitive Domains		Biomes and Climate zones	Categorise: To put into groups	Terrestrial: on land
			Knowledge Categories:	Inhabit: To live in	Aquatic: in water
Tier 2 Basic			Location, Physical Features,		Climate: the average expected
Locate					weather in a place
Locate and label					
Describe					
Label			Deserts Biome		<b>Ecosystem:</b> All the conditions, plants
Name			Knowledge Categories:		and animals that exist in a particular
Define			Location, Physical Features,		area.
Locate			Diversity		Evaporates: Turns from a liquid to a
List					gas
					Vegetation: Plants and trees
Tier 2 Advancing					Arid: Dry
Apply					Nocturnal: Active at night
Compare			Savannah	Sporadic: Only in a few places	<b>Desertification:</b> Becoming like a
Contrast			Knowledge Categories:	Roaming: Wandering around	desert.
Compare and contrast		Location, Physical Features,	Abundant: More than enough	Carnivorous: Meat-eating	
Organise			Diversity, Human Processes		<b>Predators:</b> Animals that hunt other
Explain/Explain why					animals
Classify				Grazing: Grass eating	
Identify patterns between Identify the similarities and d	ifferences				
Demonstrate	inerences		0		F
Graph			Grassland Biome		Expanses: Large areas
Give some reasons			Knowledge Categories:		Fertile: Supports growth well
Organise information about			Location, Physical Features,		<b>Precipitation:</b> Rain, snow, sleet or
Point out			Diversity, Human Processes		hail.
Give an overview of					

		Majority: most	Latitude: the distance of a place from
Tier 2 Deep	Ice biome		the equator
Relate	Knowledge Categories:		Permafrost: soil that is permanently
Investigate	Location, Physical Features,		frozen
Relationship	Diversity, Human Processes		Microscopic: extremely small
Select			
Compile			
Research			
Make generalisations			
Persuade			
Investigate			
Recommend			
Draw conclusions			
Propose			
Summarise			
True of false?			