

## Geography

# Curriculum Map and Assessment Framework

### **Geography – EYFS**

ELG	Pupil outcomes / Year 1 readiness Geographical knowledge and understanding	Other opportunities to develop geographical understanding
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.	<ul> <li>I can talk about my environment at school and home expressing an opinion about it.</li> <li>I can talk about places I have visited and say how that place was similar or different to my usual environment.</li> <li>I can talk about natural and built environments and listen to different points of view on the quality of an environment.</li> </ul>	Stories that show different environments. Resources and stimuli to create maps and plans Design attractive environments e.g. gardens, playgrounds. Use appropriate vocabulary e.g. town, house, flat, path, temple, mosque, church. Visit local places.

#### Key Stage 1

Pupils should develop knowledge about the world, the United Kingdom and their locality. They should understand basic subject-specific vocabulary relating to human and physical geography and begin to use geographical skills, including first-hand observation, to enhance their locational awareness.

Geography Curriculum Expectations – KS1		Year 1			Year 2	
Locational knowledge	Autumn	Spring	Summer	Autumn	Spring	Summer
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						
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						
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						
Geographical skills and fieldwork						
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						
use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key						
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.						

				Year 1					
Substan	tive Concepts:	LOCATION – where a place is	found.						
Term and Focus	NC objectives Pupils should be taught about:		Disciplinary Knowle		End Point Knowledge				
Year 1 Autumn Term	Locational knowledge:	SUGG	ESTED DISCIPLINARY KNO	OWI FDGE – THINKI	NG AS A GEOGRA	APHER		Pupils should know that:  - There are seven continents in the world: Asia, Africa, Antarctica, Australia, Europe, North America and South	
Continents, oceans, countries,	- Name and locate the world's seven continents and five oceans.	Place and Space	Scale & Connection (Relationship and interdependence)	Physical and human geography	Environment and sustainability	Culture and diversity (Uniqueness)	America There are five oceans in th Arctic Ocean, Indian Ocean, and the Southern Ocean.		
capital cities and seas	- Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.	Where is the continent of Africa, Antarctica, Asia, Australia Europe, North America?  Where England, Scotla Northern Ireland and Ware on a map? Show rows What are the capital cit oceans / seas of the Ur Kingdom? Show me	Which continents are further apart?  What's the difference between a sea and an ocean?  What's the difference between a sea and an ocean?	Is a city a physical or human feature? Is an ocean or sea a physical or human feature?	Why is it important to care for the oceans and sea?  What is the environment like in London?	What is unique about Africa? What is unique about Antarctica? What is unique about Australia?	- There are four countries in England, Northern Ireland, S - The capital city of England - The capital city of Northerr - The capital city of Scotland - The capital city of Wales is - The United Kingdom is surt the Irish Sea, the English Cha	scotland and Wales. is London. In Ireland is Belfast. I is Edinburgh. Cardiff. rounded by the North Sea,	
Curriculum Narrative		ı	Previous learning: Curri	iculum Narrative		<u> </u>	Tier 2 Vocabulary	Tier 3 Vocabulary	
Previous Learning	ELG: Peop	ole, Culture and Commun	e Natural World						
	observations Explain some life in other o	ir immediate environment using , discussions, stories, non-fiction e similarities, differences betwee countries, drawing on knowledg nen appropriate) maps.	found them, making fanimals and plants.  between the natural naments, drawing on ead to them in class.	vast azure rotated expanse	ocean continent polar atlas				

				Year 1				
Substan	tive Concepts:	HUMAN FEATURES – The built PHYSICAL FEATURES – The na		•				
Term and Focus	NC objectives Pupils should be taught about:			wledge: Thinking as a	Geographer		End Point Knowledge	
Year 1 Spring Term Hot and cold locations in the world	Human and physical geography: - identify seasonal and daily weather patterns in the United Kingdom	SUGGE Place and Space	STED DISCIPLINARY    Scale & Connection  (Relationship and interdependence)	KNOWLEDGE – THINKI	Environment and sustainability	Culture and diversity (Uniqueness)	Pupils should know that:  - There are seven continents Antarctica, Australia, Europe America.  - There are five oceans in the Arctic Ocean, Indian Ocean, I and the Southern Ocean.	, North America and South e world: Atlantic Ocean,
	- identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles	Where is the North Pole?  Where is the South Pole?  Where is a hot place in the world?  Where are the cold places in the world?  What does Arctic mean?  What does Antarctic mean?	Why are the North and South Poles similar? Why are the North and South Poles different? Is the UK bigger or smaller than the Arctic or Antarctic?	What do physical features look like in polar places?  What do physical features look like in hot or tropical places?  What do human features look like in polar places?  What do human features look like in hot or tropical places?  What is different?	What's the weather like in polar places?  What's the weather like in hot places?  How are polar places changing?  Why is the Arctic and Antarctic changing?  What are causing the Arctic and Antarctic to change?	What is life like for the people who live in very cold places, such as polar regions?  What is life like for people who live in hot places, such as the tropics?  What is similar? What is different?	- The equator is an imaginary between the North and Sout - Above the equator is the no below is the southern hemis; - The climate on the equator round Areas directly north and sout equator The north and south poles are the poles are and the equator The equator is hotter becauto more of the Sun's direct rate. The poles are exposed to lemaking them colder The North Pole (Arctic) is conspread into the Arctic Ocean Polar bears live in the Arctic ite. It has ice sheets that streed Ocean Penguins live in the Antarct of the equator or within the trought of the Amazon rainforest can is tropical with lots of rain and - Some African countries are below the equator) Egypt is an example of a conwith little rain and is very dry	h Poles. orthern hemisphere and phere. is hot and wet all year auth of the equator are er than areas on the are cold locations. Indicate these areas are exposed ays. It is a polar zone. It is a polar zone. It is land covered in snow and etch into the Southern are found along the line of apics. It is be found in part in Brazil. It ald it is very hot. It is untry that is mostly desert,
Curriculum Narrative							Tier 2 Vocabulary	Tier 3 Vocabulary
Previous Learning								

		Previous learning		location	continent	l
	ELG: People, Culture and Communities		ELG: The Natural World	moist	ocean	ı
	LEG. I eople, culture and communices		LLG. The Natural World	misty	polar	ı
		<del></del>		scorched	equator	l
	Year 1			freezing	temperate	ı
	Introduce UK countries, capital cities,		Year 1	tropical	compass	l
	continents and oceans	Re	evisit countries, capital cities, continents and			l
	continents and oceans	- 0	oceans.	1		l

Substan	tive Concepts:	on and a place. Identifying ph like.	ysical and human features to expl	ain what places are like.					
Term and Focus	Pupils should be Disciplinary Knowledge: Thinking as a Geographer							End Point Knowledge	
Year 1 Summer	Human and physical		CLICA	SECTED DISCIPLIATOR	IA IOM EDGE THIS	IVING AC A CEOCE	A DI JED	Pupils should know that: - A map shows a place in a p	articular area
Term	geography: - Use simple		<b>Q</b> SUGG	GESTED DISCIPLINARY	KNOWLEDGE - THIN	KING AS A GEOGR	APHER		s like (e.g. is it a city, town or
Mapping and fieldwork	fieldwork and observational skills		Place and Space	Scale and Connection (Relationship and interdependence)	Physical and human geography	Environment and sustainability	Culture and diversity (Uniqueness)	- Maps tell us how the space etc.	e is used e.g. homes, schools
	to study the geography of their school and its grounds and the key human and physical features of its surrounding environment.		Where is our school? How is the space used in school?	How are spaces in the school connected?  How is the indoor and outdoor space connected?  How big is a place?  How big is the space in the place?	What is built around here? (Human geography)  What is natural around here? (Rivers or hills.)  (Fields are a human feature as they were built by people)	How are we helping the environment? What is our school doing to help?	What is special about our school?  What people live near the place we call school.  How is the space around the school used?		
Curriculum Narrative				Previous	learning			Tier 2 Vocabulary	Tier 3 Vocabulary
Previous Learning	Year 1 Introduce UK c	map place space	fieldwork						
	continents and	ocear	ns.				cities, continents and oceans	'	

				Year 2			
Substan	tive Concepts:	HUMAN FEATURES – The PHYSICAL FEATURES – The					
Term and Focus	NC objectives Pupils should be taught about:		Disciplinary Kn		End Point Knowledge		
Year 2 Autumn Term Local Area Study	Human and physical geography: - use world maps, atlases and globes to identify the	Place and Space	Scale & Connection (Relationship and interdependence)	KNOWLEDGE – THINKI  Physical and human geography	NG AS A GEOGRA  Environment and sustainability	Culture and diversity (Uniqueness)	Pupils should know that:  - A human feature is something built or put there by a person.  - Factories, houses and play parks are examples of human features.  - Ports are where boats unload cargo and passengers.
Human and Physical Features	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 - use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key - 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	Where is this place lil Where do people li in this place? What is unique abo this place?	e? How is this place connected to other places? (Physical and human)	What physical features can you see in this place?  What human features can you see in this place?  Where and how do people live around here?  Are local places similar or different?	In what ways does this place help the environment? In what ways do we recycle our waste? How does the place we live help recycling and sustainability?	Why is the place we live special to us?  What physical features are special to us?  What human features are special to us?	<ul> <li>- Harbours are where ships shelter from rough seas.</li> <li>- Physical features are natural and shaped by nature.</li> <li>- Forests, rivers, seas and valleys are examples of physical features.</li> <li>- Oceans are much larger than seas.</li> <li>- A rural area is a village or town in the countryside.</li> <li>- An urban area is a town or city.</li> <li>- A coastal area is a village, town or city near or by the sea.</li> </ul>

	surrounding environment				
Curriculum Narrative Previous Learning	Ped	EYFS: ople, Culture and Communities	Year 1 Continents and oceans of the world, UK countries, capital cities and seas	Tier 2 Vocabulary	Tier 3 Vocabulary
		EYFS: The Natural World	Year 1 Hot and cold climates, including the equator	contrast record surrounding natural shelter observe	fieldwork settlement coastal worship location rural

				Year 2				
Substan	tive Concepts:							
Term and Focus	NC objectives Pupils should be taught about:			End Point Knowledge				
Year 2 Spring					Pupils should know that:			
Term	Place knowledge: Understand			KNOWLEDGE – THINKII	NG AS A GEOGRA		<ul> <li>Areas on the equator are h</li> <li>Rainforests are the world's</li> </ul>	
Study a small area of a contrasting	geographical similarities and differences through	Place and Space	Scale & Connection (Relationship and interdependence)	Physical and human geography	Environment and sustainability	Culture and diversity (Uniqueness)	- The Amazon rainforest is fu spider monkeys and pink riv - The Yanomami tribe live in	ull of life such as jaguars, er dolphins. remote rainforests in
non- European country (Yanomami people of the rainforest)	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	Where is the Amazon Rainforest?  What is the rainforest like?  Where do the Yanomami people live?  What is unique about the Amazon rainforest?  Why is the Amazon Rainforest very important to us?	How does the Amazon rainforest connect countries in South America?  How many times would the UK fit into the Amazon Rainforest?  Why is the Amazon Rainforest very important to the world?	What physical features can you see in the Amazon Rainforest? What human features can you see in the Amazon Rainforest? How do the Yanomami live in the rainforest? How is this different to the way we live?	What significant things are affecting the Amazon Rainforest? What significant things are affecting the Yanomami people? Why should we worry about the damage caused to the rainforests?	How does the way the Yanomami people live help the rainforests?  How do miners and loggers affect the rainforest and the lives of the Yanomami people?  What is unique about the Yanomami?	Age (they have not discovered - Yanomami houses are circulare thatched with vine and learn their villages are semi-perrearound (nomadic people).  - The Yanomami are hunter-	inforest. not advanced past the Stone ed how to use metal) ular and called 'yanos'. These eaves. manent as they move gatherers that collect plants and hunt monkeys, deer and nd by canoe. on-living things have a spirit.
Curriculum		_					deforestation and disease.  Tier 2 Vocabulary	Tier 3 Vocabulary
Narrative Previous Learning	Y1 Contine oceans o worl		Y2 Local Idwork study	isolated thrive	Stone Age indigenous sustainable ecosystem deforestation			

				Year	2			
Substan	tive Concepts:	GEOGRAPHICAL SKILLS - The FIELDWORK - Collecting and					ysical and human features to expla	in what places are like.
Term and Focus	NC objectives Pupils should be taught about:		Disciplinary Kno		End Point Knowledge			
Year 2 Spring Term	Fieldwork and map	SUGG	ESTED DISCIPLINARY	/ KNOWLEDGE – THI	NKING AS A GEOGI	RAPHER	Pupils should know that: - There are four cardinal poin	its on a compass: North,
Fieldwork and Map skills	skills: - use simple compass directions (North, South, East	Place and Space	Scale and Connection (Relationship and interdependence)	Physical and human geography	Environment and sustainability	Culture and diversity (Uniqueness)	East, South and West.  - An aerial view is an image o like a photograph. Sometime eye view.	s it can be called a birds-
	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.  - use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key.  - 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	Use a compass to locate cardinal points.	Use large and small scale maps and explain their purpose.  How is this place connected to other places?	Notice and explain the difference between human and physical features. Why is this place like it is?	environment is respected (or not).	What is unique about this place? Who lives here? Understand, respect and tolerate beliefs and ethnicity in the locality.	- A map is a representation o - Physical features are natura lakes and rivers. = Human features are built b train stations and bridges A key shows symbols and h understand them on a map Maps must have a title and - Sketch maps must have a ti direction and other cardinal p - A map's scale is the differer the distance on the ground Large-scale maps make plac looking at houses and roads Small-scale maps make plac for looking at the wider area.	Il features, such as valleys, y people, such as houses, elps a map reader to a key. tle, key, North compass points of the compass. Ince between your map and these appear larger, useful for
Curriculum	environment.						Tier 2 Vocabulary	Tier 3 Vocabulary
Narrative Previous								
Learning								

		Previous learning		Increase decrease	aerial scale
		align symbol observe	cardinal point valley port		
	Y1 Continents and oceans of the world, UK countries, capital cities and seas	Y1 Hot and cold climates, including the equator	Y2 Comparison study of small area and non-European location	sketch	vegetation

				Year 2				
Substan	tive Concepts:	PLACE – The study of what a	ocation is like by looking	and the human and physica	l features.			
Term and Focus	NC objectives Pupils should be taught about:		Disciplinary Kno	End Point Knowledge				
Year 2 Summer	Place knowledge:	01100	TOTED DISCIBLINIA BY	-	10.10.10.00	20150	Pupils should know that:  - The capital city of England is	s London
Term  Compare a	Understand geographical similarities and	Place and Space	Scale & Connection (Relationship and interdependence)	KNOWLEDGE – THINKI Physical and human geography	NG AS A GEOGRA Environment and sustainability	APHER Culture and diversity (Uniqueness)	- The Capital City of England I  - The United Kingdom is in th  - An urban area is a city or a 1  - The Tower of London and th	e continent of Europe. town.
small part of the UK and a contrasting non- European country	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	Where is London? How is the space in that place used? Where is Nairobi? How is the space in that place used?	How could London connect to Nairobi?  How is London or Nairobi connected to other places? (Physical and human)  What's the difference in size between London and Nairobi? s there a difference in size between the U.K. and Kenya?	What physical features are in London / Nairobi?  What human features are in London / Nairobi?  Where and how do people live around here?  Are local places similar or different?	Does London look after its environment?  How does London look after its environment?  Does Nairobi look after its environment?  How does Nairobi look after its environment?	What is unique about London?  What is unique about Kenya and Nairobi?  Do these two capital cities have anything in common?  What is very different?	Inde Tower of London and to landmarks.  The River Thames flows three The capital city of Kenya is I Kenya is a country in the cofound on the Equator.  Kenya has a coastline and is UK.  Some of Kenya's notable phe Mount Kenya, savannahs and Asavannah has dry grasslar vast area and has few trees.  The Maasai tribe are the nate are proud and courageous we and goats.  The colours of the Kenyan for the people, blood on blood, peace)  Nairobi has a national park, urban area and has fascinatire.  Nairobi has slums, where me in Nairobi live in poverty.  Like London's Big Ben, Nairo Tower.  Both London and Nairobi has places and busy cities.  Nairobi has slums and savante The climate in London and I their locations.  London and Nairobi both has	ough London. Nairobi. ntinent of Africa and can be s 2 ½ times bigger than the nysical features include d Lake Victoria. nd, is flat and spreads over a tive people of Kenya who arriors. They herd cattle lag have significance (black green – wealth and white – is a bustling city, is an ng wildlife. hore than half of the people obi has a Parliament Clock ave landmarks, are urban nnahs unlike London. Nairobi is different due to
Curriculum							are urban places.  Tier 2 Vocabulary	Tier 3 Vocabulary
Narrative							Tiel 2 Vocabulary	Tier 5 vocabulary
Previous Learning								

	Curriculum Narrative	urban	landmark
		sprawling contrast	country capital
	Y1 Map and Y1 Continents and Y1 UK countries, Y1 Hot and cold fieldwork  oceans of the + capital cities and + climates, including + +	horizon striking	climate feature savanna
	world seas the equator Y2 Local fieldwork study		

#### **Key Stage Two**

Pupils should extend their knowledge and understanding beyond the local area to include the United Kingdom and Europe, North and South America. This will include the location and characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.

Geography National Curriculum Expectations Key stage 2	Year 3	3		Year 4			Year 5	5		Year 6	;	
	Aut	Spr	Sum									
Locational knowledge												
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 Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)												
Place knowledge												
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												
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 fieldwork												
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.												

				Year 3			
Substar	itive Concepts:	LOCATION — where a place is PLACE — The study of what a l HUMAN FEATURES — The bui PHYSICAL FEATURES — The na GEOGRAPHICAL SKILLS - The FIELDWORK - Collecting and u	ocation is like by looking t environment that was r itural environment and sl use of maps, atlases and	made by humans. naped by nature. globes to know and explain i	more about location a		sical and human features to explain what places are like.
Term and Focus	NC objectives Pupils should be taught about:		End Point Knowledge				
Year 3 Autumn Term	Human and physical geography -		ESTED DISCIPLINARY	KNOWLEDGE – THINKI			Pupils should know that: - There are four cardinal points on a compass: North, East, South and West.
Fieldwork and Map skills	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 fieldwork: - use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied - use the eight points of a compass (including the use of	Place and Space  Where is this place?  How can you describe this place using the points of a compass?  Where do people live in this place?  What is unique about this place?	Scale & Connection (Relationship and interdependence)  How does this place connect with other places locally?  How is this place connected to other places? (Physical and human)  How big is this place compared to other villages, towns and cities?	Physical and human geography  What physical features can you see in this place? Describe their location using a compass.  What human features can you see in this place? Describe their location using a compass.  Are local places similar or different?	In what ways does this place help the environment?  Describe the waste recycling location using points of a compass.  How does the place we live help recycling and sustainability?	Culture and diversity (Uniqueness)  Why is the place we live special to us?  Where does the sun appear to rise in this place?  What physical features are special to us? Describe their location using the points of a compass.  What human features are special to us? Describe their location using the points of a compass	<ul> <li>Cardinal points are the essential compass points.</li> <li>Intercardinal points are points inbetween the cardinal points: North East, South East, South West and North West.</li> <li>Intercardinal means between between essential.</li> <li>Physical features are natural features such as fields and rivers.</li> <li>Human features are man-made features such as cities and bridges.</li> <li>A settlement in a location where many people live.</li> <li>Trade means the marking, selling and buying of goods, or doing jobs to make money.</li> <li>Recreation is when people relax or take part in sport.</li> <li>Travel describes the movement or people and goods.</li> </ul>

	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		
Curriculum Narrative Previous Learning	Y1 Name and locate continents, oceans, U.K. countries, capital cities and seas  Y2 U.K. and non-European location study  Y2 Local area fieldwork study	Tier 2 Vocabulary	Tier 3 Vocabulary
		bisect precise accurate approximately relation align	cardinal point bearing settlement recreation harbour deciduous

					Yea	ar 3				
Substan	tive Concepts:	HUMA	TION – where a place is AN FEATURES – The bui ICAL FEATURES – The na	It environment that wa	•					
Term and Focus	NC objectives Pupils should be taught about:			Disciplinary Kr		End Point Knowledge				
Year 3 Spring Term	UK study:		SUGC	GESTED DISCIPLINARY	Y KNOWLEDGE – THII	NKING AS A GEOGRA	APHER	Pupils should know that: - The UK is short for United K	ingdom of Great Britain and	
United Kingdom Study	- name and locate counties and cities of the United Kingdom	counties and cities of the United Kingdom	counties and cities of the United Kingdom	Place and Space	Scale and Connection (Relationship and interdependence)	Physical and human geography	Environment and sustainability	Culture and diversity (Uniqueness)	Northern Ireland The four countries of the Urleland, England, Scotland an . Edinburgh is the capital city	nd Wales.
- name and locate United counties and cities Kingdom of the United			What are the countries, regions, and counties of the UK?	How is your locality connected to other areas of the UK and the world? What do you notice? What patterns can you see when you zoom in and zoom out to compare on your location using Digimap for Schools or Google Earth?	What are the differences between human and physical features across the UK? What do you notice? Why is that? What are the significant landmarks we can see in the UK? How is a place shaped by human and physical features?	What are the sustainable features of the environment that you live in, such as wind turbines or solar farms?  How do wind farms and solar farms improve the environment?	What are the similarities and differences in the way that people live in the UK such as homes, travel, shopping, recreation and beliefs.  Recognise the uniqueness of location – why is this place like it is?	capital of England; Belfast is in Ireland and Cardiff is the caphar A region is a large area.  A county is an area with a local Suffolk.  Human features are man-matural.  Leeds, Manchester and Live Leicester.  Cambridge, London and Brist Leicester.  Mountains and hills are monorthern areas of the UK.  Landmarks can be both hune.  Physical landmarks include cliffs of Dover.  Human landmarks include FStonehenge.  Eastern England is mostly fleed would be found in Scotland. Scafell England. Slieve Donard can be Ireland.  The River Bann is a major rime.  Topography means to descream and some control of them.  Large scale maps are useful roads' small-scale maps are useful roads'	the capital of Northern ital of Wales.  coal government, such as lade; physical features are expool are cities north of stol are cities south of stly found in western and land and physical features. Ben Nevis and the White Hadrian's Wall and lat with few hills. Ind in Wales. Ben Nevis can Pike can be found in lee found in Northern lee found in Northern lee ours to help us understand for showing buildings and	
Curriculum Narrative		ı						Tier 2 Vocabulary	Tier 3 Vocabulary	
Previous Learning										



**Y2 Geography** Local area study of school Autumn 19

Y2 Geography
UK countries and capital cities Hot and cold location Compass field skills

extensive sophisticated settlement terrain wilderness barren

topography landmarks region county scale contour line

				Yea	ar 3							
Substan	tive Concepts:	LOCATION – where a place is found. HUMAN FEATURES – The built environment that was made by humans. PHYSICAL FEATURES – The natural environment and shaped by nature.										
Term and Focus	NC objectives Pupils should be taught about:		Disciplinary Kı	End Point Knowledge								
Year 3 Summer	UK study:	SUG	GESTED DISCIPLINAR	Y KNOWI FDGF – THII	NKING AS A GEOGRA	APHER	Pupils should know that:  - The UK is short for United Kingdom of Great Britain and					
Term United Kingdom	Term - name and locate counties and cities United of the United	Place and Space	Scale and Connection (Relationship and interdependence)	Physical and human geography	Environment and sustainability	Culture and diversity (Uniqueness)	Northern Ireland.  - The four countries of the United Kingdom are Northern Ireland, England, Scotland and Wales.  . Edinburgh is the capital city of Scotland; London is the					
United Kingdom Study (REVISIT)  GREVISIT  GREVISIT  GREVISIT  GREVISIT  GREVISIT  GREVISIT  GREVISIT  Fegions and to identifying heand physical characteristic key topografeatures (incline), mountain hills, mountain the control of the United States (incline).	- geographical regions and their identifying human	What are the countries, regions, and counties of the UK?	How is your locality connected to other areas of the UK and the world? What do you notice? What patterns can you see when you zoom in and zoom out to compare on your location using Digimap for Schools or Google Earth?	What are the differences between human and physical features across the UK? What do you notice? Why is that? What are the significant landmarks we can see in the UK? How is a place shaped by human and physical features?	What are the sustainable features of the environment that you live in, such as wind turbines or solar farms?  How do wind farms and solar farms improve the environment?	What are the similarities and differences in the way that people live in the UK such as homes, travel, shopping, recreation and beliefs.  Recognise the uniqueness of location – why is this place like it is?	capital of England; Belfast is the capital of Northern Ireland and Cardiff is the capital of Wales.  - A region is a large area.  - A county is an area with a local government, such as Suffolk.  - Human features are man-made; physical features are natural.  - Leeds, Manchester and Liverpool are cities north of Leicester.  - Cambridge, London and Bristol are cities south of Leicester.  - Mountains and hills are mostly found in western and northern areas of the UK.  - Landmarks can be both human and physical features.  - Physical landmarks include Ben Nevis and the White cliffs of Dover.  - Human landmarks include Hadrian's Wall and Stonehenge.  - Eastern England is mostly flat with few hills.  - Mount Snowdon can be found in Wales. Ben Nevis can be found in Scotland. Scafell Pike can be found in England. Slieve Donard can be found in Northern Ireland.  - The River Bann is a major river in Northern Ireland.					
Curriculum Narrative Previous							Tier 2 Vocabulary Tier 3 Vocabulary					
Learning												

Geography  Geography  Local area study of school  UK countries and capital cities  Hot and cold location  Compass field skills	Geography  UK counties and cities  Geographical regions  Human and Physical characteristics  Topographical features	extensive sophisticated settlement terrain wilderness barren	topography landmarks region county scale contour line
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				Yea	r 3			
Substan	ntive Concepts:	FIELDWORK - Collecting HUMAN FEATURES – T	- The use of maps, atlases an g and using information to knone the built environment that wa The natural environment and	ow more and explain wl s made by humans.	•		ysical and human features to expla	in what places are like.
Term and Focus	NC objectives Pupils should be taught about:			owledge: Thinking	as a Geographer		End Point Knowledge	
Year 3 Summer	Map Skills and	S	UGGESTED DISCIPLINAR	Y KNOWI FDGE – TH	IINKING AS A GEOGR	APHER	Pupils should know that: - OS stands for Ordnance Sur	vey.
Term OS Map Skills and	Fieldwork: - use maps, atlases, globes and digital/computer	Place and Space		Physical and human geography		Culture and diversity (Uniqueness)	- OS maps were firest drawn - Ordnance means cannons/g to look upon/notice. - Scale is the distance between	gunners and survey means
Fieldwork	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.	Describe the location of your school.  What features ar nearby?	What does a large-scale OS map tell you about your location? What features can't you see on a large-scale map? Why is that?	What physical and human features can you locate on a large-scale map?  What physical and human features can you locate on a small-scale map?  What differences do you notice?	Are there any sustainable features nearby?    Windfarms Solar fields Recycling centres  How are they shown on a map?  Why do you think these sites have been chosen as good locations for renewable sources of energy?	What features make your location special?  How are these features represented on large and small-scale Ordnance Survey maps?	distance on the ground.  - Large-scale maps show the maps show more detail.  - A key unlocks the map's me us read a map.	·
Curriculum Narrative							Tier 2 Vocabulary	Tier 3 Vocabulary
Previous Learning								

Y2 Fieldwork and map skills (compass)	+	Y3 Fieldwork and map skills	+	Y3 UK Study	+	Y3Revisit human and physical features	survey	scale ordnance

				Yea	ar 4								
Substan	tive Concepts:	PLACE – The study of what a location is like by looking and the human and physical features.  HUMAN FEATURES – The built environment that was made by humans.  PHYSICAL FEATURES – The natural environment and shaped by nature.											
Term and Focus	NC objectives Pupils should be taught about:		Disciplinary Kr	nowledge: Thinkin	g as a Geographer		End Point Knowledge						
Year 4 Autumn	Human and physical		LICCECTED DISCIDINA	DV//AIOV///EDGE_T	LUNIONE ACA CECCE	A DI JED	Pupils should know that:  - There are three courses in a	a river: unner middle and					
Term	geography -	Place and Space	UGGESTED DISCIPLINA  Scale and Connection	Physical and human	Environment and	Culture and diversity	lower.	a river: upper, illidule alid					
Rivers	describe and understand key		(Relationship and	geography	sustainability	(Uniqueness)	- The upper course is where t	•					
Rivers	aspects of:	<u> </u>	interdependence)	<b>® ₌</b> i	ۥ		called the source; it also has shaped valleys and rapids an						
Curriculum	- 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	What are the courses of a river?  How does the land look different at each river course?  Agree or disagree? A river shapes the place they run through and influences the way the space is used by humans. Why do you say that?	True or False? All rivers flow towards the sea or lakes. Why do you say that? What do rivers share in common? What do you know is different between rivers? How do rivers connect places? Follow the course the River Nile and explain the way ancient Egyptians used it.	How do the courses of a river define its physical features?  How did major rivers shape the way humans lived in the past?  What pulls people to visit different courses of a river? Why could that be?  Human features - what jobs do people do around rivers?	Agree or disagree? Rivers don't play a part in the climate of a place. How do rivers contribute towards the water cycle?  If a river becomes polluted, what's the impact on the environment and animals in its habitat?  How could large rivers and lakes be used to provide sustainable energy?	How do rivers shape the culture of a place?  What makes the places around a river unique?  Are there any similarities between different major rivers?  What rivers shaped the ancient civilisations, such as Egypt, Sumer, Indus Valley or Shang Dynasty?	- The middle course sees the flattens and meanders are for the mouth; you can find a wislower water and floodplains - A meander is a bend in the - All rivers flow into a sea or a - A tributary is a river or street river.  - Erosion describes how water deposition describes how water deposition describes how see behind.  - Rivers flow through v-shape mountains.  - The mouth of a river is when the outside of the river channel forming a new river channel waters cuts off the meander - The riverbed of the upper compebbles and rocks; the middle mud'the lower course mostle - The River Lagan runs through Cardiff; the River The Water of Leith runs through Tier 2 Vocabulary	cund here.  the river ends – this is called de, open river channel, s here. river. a lake. am that flows into a larger er shapes land over time; diment in water is left ed valleys between hills and are the river ends. and a river that are flooded. of two rivers. hen fast-flowing water on nel erodes the river bank, Sediment in slower moving from the flow of the river. ourse contains mostly le course mostly sand and y mud. gh Belfast; the River Taff ames through London; the					
Narrative							Tier 2 vocabalary	o vocabalary					
Previous Learning													

			raging tumble cascading precipice	rivulet estuary flood plain tributary
<b>Year 2</b> Human and physical features Fieldwork skills	Year 2 Compare small part of UK and a small part of a non- European region	<b>Year 3</b> Human and physical features	iconic turbulent	confluence channel

				Ye	ar 4			
Substant	tive Concepts:	LOCATION – The place wh	ere something is found.					
Term and Focus	NC objectives Pupils should be taught about:		Disciplinary K	nowledge: Thinkir	ng as a Geographer		End Point Knowledge	
Year 4				Pupils should know that:				
Autumn	Locational		UGGESTED DISCIPLINA				- Latitude measures location	north and south of the
Term Longitude	knowledge: - identify the position and	Place and Space	Scale and Connection (Relationship and interdependence)	Physical and human geography	Environment and sustainability	Culture and diversity (Uniqueness)	Equator.  - The Equator can be found a  - The Earth can be divided in	
and Latitude	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)	How does latitude tell us about what a place is like?  How does longitude help identify a location?	How does latitude and longitude help us to locate places more accurately?  How are latitude and longitude connected?  How are world time zones and longitude connected?  If you travel west, does time increase or decrease?	Explain why this is true the climate of a location is defined by its latitude.  Do you agree or disagree? Physical features are shaped by the latitude of a location. Do you agree or disagree? Human features are influenced by the latitude of a location.	What locations are most vulnerable to climate change?  What latitude do these locations have?  Does longitude affect the climate of a location?	Could locations that are culturally different, such as Asia and Europe, have similar latitude or longitude?  Cambridge and Warsaw share near latitudes of 50°N. What's their longitude?	(climate if the weather of a time).  - There are several basic clin temperate or moderate, tro - Countries to the east of the of UK time; countries to the - Earth rotates once every 2direction as it orbits the sun night on Earth.	atitude: the Arctic Circle the Tropic of Cancer (23.5° quator (0°), the Tropic of e Equator) and the Antarctic uator). Antarctic Circle are wet climate. on east and west of the e). om the North Pole to the rich, London which is the me zones. newn as GMT and is the le longitude 0°. https://dec. https://d
Curriculum			Date		_		- Latitude is read before long Tier 2 Vocabulary	Tier 3 Vocabulary
Narrative			Pre	vious learning	J			
Previous Learning		Year 3	Year 3			Year 4		
	Intro			•	d Physical features kills and fieldwork		co-ordinate parallel determine circumnavigate constitutes straddle	latitude longitude horizontal vertical meridian equator

				Year 4								
Substan	tive Concepts:		HUMAN FEATURES – The built environment that was made by humans.  PHYSICAL FEATURES – The natural environment and shaped by nature.									
Term and Focus	NC objectives Pupils should be taught about:	The first state of the first sta	Disciplinary Knowle		Geographer		End Point Knowledge					
Year 4 Spring Term	Human and physical	SUGGE	ESTED DISCIPLINARY KNO	OWLEDGE – THINKI	NG AS A GEOGF	RAPHER	Pupils should know that: - Cycle means a series of repe	eat events. Its origin is from				
The Water Cycle	cycle understand key aspects of:	Place and Space	Scale and Connection (Relationship and interdependence)	Physical and human geography	Environment and sustainability	Culture and diversity (Uniqueness)	1	ater which evaporates. This asing to form clouds. The				
Curiculus	- physical geography, including the water cycle.	How does the water cycle define a place?  What places in the world	How does the water cycle affect the place you live? What is like there?  Why is life on Earth dependent on the water cycle?  Are there places on Earth that are negatively affected by the water cycle?  How does latitude affect the water cycle?	How are the physical features of a place defined by the water cycle?  How are the human features of a place defined by the water cycle?	How is the climate affected the water cycle?  How is global warming affecting the water cycle?  What happens if one part of the water cycle changed?  What could cause this?  What are the consequences?	rises and cools down, condensing to for clouds produce precipitation which soa ground (percolation). Ground water the lakes/rivers, restarting the cycles.  Evaporation means water being heate becomes water vapour and tiny particle - Condensation means water moisture of becomes denser to form clouds.  Precipitation means water falls from the form of hail, sleet, rain or snow.  Percolation means water seeps into the soil saturates rocks and soils.  Surface runoff means water makes its water to streams, rivers, lakes or the sea.  The water cycle is a continuous proces.  All living things need water.  Changes to the water cycle can lead to droughts.  Trees and plants reduce floods by takithrough transpiration and their roots keep washing away.  The water cycle can be impacted by durbanisation and increased evaporation change.  Pollutants impact the water cycle as the greenhouse gases, in turn increasing glot temperatures. Sulphur dioxide can cause weakens soils.		d water then moves into cles. eing heated up until it iny particles in the air. moisture cools and ids. falls from the clouds in the ow. eps into the ground and collects in rivers and lakes makes its way underground e sea. ous process. can lead to more floods and ods by taking up water eir roots keep soil from acted by deforestation, vaporation due to climate cycle as they can trap creasing global le can cause acid rain which				
Curriculum Narrative							Tier 2 Vocabulary	Tier 3 Vocabulary				
Previous Learning												

		Previous learning					
		_		sequence reoccurring	precipitation condensation		
		<del>,                                    </del>		pollution	transpiration		
				consequence	percolation		
	Year 3 Science	Year 4	Year 4	permeate	evaporate		
	Plants	Rivers	Latitude and longitude				
			-				

Substar	ntive Concepts:		IUMAN FEATURES – The built environment that was made by humans.  HYSICAL FEATURES – The natural environment and shaped by nature.								
Term and Focus	NC objectives Pupils should be taught about:				g as a Geographer		End Point Knowledge				
Year 4 Spring Term Rivers (REVISIT)	Human and physical geography - 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	Place and Space  What are the courses of a river?  How does the land look different at each river course?  Agree or disagree? A river shapes the place they run through and influences the way the space is used by humans. Why do you say that?	Scale and Connection (Relationship and interdependence)  True or False? All rivers flow towards the sea or lakes. Why do you say that?  What do rivers share in common?  What do you know is different between rivers?  How do rivers connect places? Follow the course the River Nile and explain the way ancient Egyptians used it.	RY KNOWLEDGE – T  Physical and human geography  How do the courses of a river define its physical features?  How did major rivers shape the way humans lived in the past?  What pulls people to visit different courses of a river? Why could that be?  Human features - what jobs do people do around rivers?	Environment and sustainability  Agree or disagree? Rivers don't play a part in the climate of a place. How do rivers contribute towards the water cycle?  If a river becomes polluted, what's the impact on the environment and animals in its habitat?  How could large rivers and lakes be used to provide sustainable energy?	Culture and diversity (Uniqueness)  How do rivers shape the culture of a place?  What makes the places around a river unique?  Are there any similarities between different major rivers?  What rivers shaped the ancient civilisations, such as Egypt, Sumer, Indus Valley or Shang Dynasty?	Pupils should know that:  - There are three courses in a river: upper, middle and lower.  - The upper course is where the river begins — this is called the source; it also has fast-flowing water, v-shaped valleys and rapids and waterfalls.  - The middle course sees the river widen; the land flattens and meanders are found here.  - The lower course is where the river ends — this is called the mouth; you can find a wide, open river channel, slower water and floodplains here.  - A meander is a bend in the river.  - All rivers flow into a sea or a lake.  - A tributary is a river or stream that flows into a larger river.  - Erosion describes how water shapes land over time; deposition describes how sediment in water is left behind.  - Rivers flow through v-shaped valleys between hills and mountains.  - The mouth of a river is where the river ends.  - Floodplains are areas around a river that are flooded.  - Confluence is the meeting of two rivers.  - Oxbow lakes are formed when fast-flowing water on the outside of the river channel erodes the river bank, forming a new river channel. Sediment in slower moving waters cuts off the meander from the flow of the river.  - The riverbed of the upper course contains mostly pebbles and rocks; the middle course mostly sand and mud; the lower course mostly mud.  Option 1:  - The River Nile is one of the world's longest rivers at about 6,700km.  - The Nile has two river branches: the White Nile with a source in Rwanda and the Blue Nile with a source in the Ethiopian mountains.  - The Blue and White Nile merge at Khartoum.  - The Nile flows north through Egypt, Sudan, South Sudan and Ethiopia, through arid desert terrain.  - The Nile has waterfalls, rapids, a confluence, meanders a delta and drains into the Mediterranean sea.				

				irrigation, farming, tourism, power.  - In Ancient Egypt, the Nile wirrigation, farming, transport - Irrigation is the draining of water for plants and animals ancient irrigation tools called Archimedes Screw.  - Hydro electric dams are use generate electricity.  Option 2:  - The Amazon River is one of about 6,950km. Its source is - It flows through Peru, Colo	Today, it is used for fishing, transport and electrical vas used for fishing, tand power. water from rivers to supply 5. This was done using d a shaduf or and ed to power turbines and it the world's longest rivers at in Peru. mbia and Brazil. confluence, meanders and it
Curriculum Narrative Previous Learning	<b>Year 2</b> Human and physical features	Year 2 Compare small part of UK	<b>Year 3</b> Human and physical features	Tier 2 Vocabulary  raging tumble	rivulet estuary
	Fieldwork skills	and a small part of a non- European region	, -	cascading precipice iconic turbulent	flood plain tributary confluence channel

					Yea	ar 4			
Substan	tive Concepts:	GEOG	RAPHICAL SKILLS -	nere something is found. The use of maps, atlases an nd using information to kn	•	•		ical and human features to expla	ain what places are like.
Term and Focus	NC objectives Pupils should be taught about:			Disciplinary Kr		End Point Knowledge			
Year 4 Summer	Locational							Pupils should know that:	
Term	knowledge:		Place and Space	JGGESTED DISCIPLINAL Scale and Connection	RY KNOWLEDGE - T Physical and human		RAPHER  Culture and diversity	- There are 6 environmental	regions on Earth:
	- locate the world's		Flace and Space	(Relationship and	geography	sustainability	(Uniqueness)	temperate, Mediterranean,	
Study the environment	countries, using maps to focus on		<u> </u>	interdependence)	<b>6</b> mi	•		arid Temperate regions have wa	arm or hot summers and
al regions of Europe, Russia, North	Europe (including the location of Russia) and North		Describe the major environmental		Dhusiaal faatuura hau		Do environmental regions shape the way people live?	colder winters.  - Mediterranean regions hav The winter is cooler with son	•
and South America.	Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities		regions of: Europe Russia North and South America What regions are similar? What regions are different?	How does latitude define the major environmental regions of the world?  What patterns do you notice between Europe Russia North and South America?	Physical features - how do the environmental regions define the physical features of a place?  How do the environmental regions affect the way a place is used and lived in?	Are there some places in these environmental regions that are at risk of being destroyed?  What could the effect be if environmental regions are changed?	What makes these places (environmental regions) and spaces (the way they are used) special to that locality?  What is unique about each environmental region?  Are there any similarities between different places, but similar regions?	frost Snow regions have long and summers and rapid changes - Polar regions are very, very Celsius in the Arctic) Equatorial regions are tropi are found between the Tropi of Capricorn Arid regions are deserts wh driest regions with no or littl - Europe has temperate, Meregions Russia is the largest country two continents. It has snow, regions North America has all 6 env	in the spring and autumn. cold (up to -60 degrees cal (warm and wet). These ic of Cancer and the Tropic ich are the hottest and e rainfall. diterranean, snow and polar y in the world and spans polar and temperate
Curriculum								- South America has tempera polar and equatorial regions.	
Narrative  Previous Learning	Year 3 Introduce an	_	Year 4 Rivers	+ Latitu		<b>Year 4</b> Water cycle	Year 4 Revisit rivers	Tier 2 Vocabulary	Tier 3 Vocabulary
	revisit UK Stud	uy		iong	gitude				temperate equatorial Mediterranean Polar Arid Environmental region

				Year 5						
Substar	ntive Concepts:	LOCATION – The place where something is found.  PLACE – what a place is like and how it is connected to other places.  HUMAN FEATURES – The built environment that was made by humans.  PHYSICAL FEATURES – The natural environment and shaped by nature.								
Term and Focus	NC objectives Pupils should be taught about:		Disciplinary Knov	vledge: Thinking as	a Geographer		End Point Knowledge			
Year 5 Autumn Term	Locational knowledge: - locate the world's	Place and Space	Scale and Connection (Relationship and	Pupils should know that:  - There are seven continents: Europe, Asia, Australia, Antarctica, North America, South America and Africa.  - The world is divide into the northern and southern hemisphere.						
Countries, Biomes and Vegetation Belts	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	How does latitude tell us about what a place is like?  How does longitude help identify a location?  How does latitude and longitude help us to describe a place accurately?	interdependence)  Are all biomes found at the same latitude?  How is latitude connected to a biome?  Remember what you know about biomes - is there a biome that is more connected or dominant across the world than others?	True or false? The climate of a location is defined by its latitude.  Do human features reflect the latitude or a location?	Which biomes do you think are the most vulnerable to climate change?  Connecting with your knowledge of environments in science, how could climate change affect biomes?	Think about the Arctic - a biome changed becaus of climate change, do yo think the uniqueness of that place would change as well?  Some people describe culture as the way of life a place. Would the culture change if the biome changed? You could staby thinking about the tropical rainforest to explain your thinking.	- Latitude and longitude can be used to locate places around the world.  - There are 44 countries in Europe; 23 countries in North America and 12 in South America.			

Curriculum Narrative		Tier 2 Vocabulary	Tier 3 Vocabulary	
Previous Learning	Year 3 Year 4 Human and physical study Latitude and longitude			
	UK Study OS maps and skills	Rivers Water cycle Map skills using environmental regions	arid fertile densely exceptional craggy scenery	continent latitudes longitude equator hemisphere biome

	Year 5										
Substan	tive Concepts:		GEOGRAPHICAL SKILLS – The use of maps, atlases and globes to know and explain more about location and a place. Use 4 and 6 figure grid references with precision and accuracy. FIELDWORK – Collecting and using information to know more and explain what a location or place is like. Use 4 and 6 figure grid references to explain location and place.								
Term and Focus	NC objectives Pupils should be taught about:		Disciplinary Know	ledge: Thinking a	s a Geographer		End Point Knowledge				
Year 5 Spring	SUGO	SESTED DISCIPLINARY K	NOWLEDGE - THINK	(ING AS A GEOGRA	APHER	Pupils should know that:					
Term 4 and 6 Figure grid	Locational knowledge - identify the	Place and Space	Scale and Connection Physical and human Environment and Cul	Culture and diversity (Uniqueness) - Latitude me	<ul> <li>- The Earth has two hemispheres@ north and south.</li> <li>- Latitude measures location north or south.</li> <li>- There are 90 lines of latitude in each hemisphere, each being 1 degree of latitude.</li> </ul>						
Figure grid references	- 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)  Geographical skills and fieldwork  - 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	How do 4 and 6 figure grid references tell us more about a place and the space that is used?  Explain what the difference is between four and six figure grid references?  For each system, explain what will you see more of and what would you see less of?	When you use a 6 figure grid reference, what can it tell you about the place and the way it connects?  When you use a 4 figure grid reference, what can it tell you about the place and the way it connects?  What differences can you explain?  What does a 6 figure grid reference tell you more of?	How can grid references be used to help explain more about the human or physical features?  For example – you could use a 4 figure grid reference to show a broad location of Lake Windermere, but if you wanted to meet precisely you would use a 6 figure grid reference.	Why could it be useful to use a 4 figure grid reference to accurately locate a wind or solar farm?  If you discovered that a small rural river had become polluted, would it be better to use a 4 or 6 figure grid reference to help show the emergency services the precise location. Why?	Why would it be better to locate a sacred religious site, such as Mecca or a local mosque, using a 6 figure grid reference over a 4 figure grid reference?  Which grid reference system would you use to show your friend where the ancient Maya city of Palenque was?	being 1 degree of latitude.  - Latitude defines climate regions such as the Equator, Tropics, Arctic and Antarctic.  - Longitude measures location east and west. There are 360 degrees of longitude called meridians.  - We can find precise locations using the exact latitude and longitude.  - 4 figure grid references give the location of a 1km x 1km square. They begin with a two letter reference, then have an Eastings number, followed by a Northings number.  - 6 figure grid references give a more precise location within a 100m x 100m square. They begin with a two letter reference, followed by a 3-digit Eastings number and a 3-digit Northings number.  - 4 figure grid references are useful for general locations e.g. woodlands; 6 figure grid references are useful for locating landmarks, buildings etc.				

	- 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.		
Curriculum Narrative	Previous learning: curriculum narrative	Tier 2 Vocabulary	Tier 3 Vocabulary
Previous Learning	Year 4  River study  Latitude and longitude  Water cycle  Year 4  Year 5  Revisit rivers  Biomes  Map skills	parallel horizontal reference degrees co-ordinates	latitude longitude meridian hemisphere northings

				Year 5							
Substar	ntive Concepts:	PLACE – what a place is lik HUMAN FEATURES – The	LOCATION – The place where something is found.  PLACE – what a place is like and how it is connected to other places.  HUMAN FEATURES – The built environment that was made by humans.  PHYSICAL FEATURES – The natural environment and shaped by nature.								
Term and Focus	NC objectives Pupils should be taught about:		Disciplinary Know	vledge: Thinking as	a Geographer		End Point Knowledge				
Year 5 Summer Term	Locational knowledge: - locate the world's	Place and Space	Scale and Connection (Relationship and	RY KNOWLEDGE – T Physical and human geography	HINKING AS A GEOGI Environment and sustainability	RAPHER Culture and diversity (Uniqueness)	Pupils should know that:  - There are seven continents: Europe, Asia, Australia, Antarctica, North America, South America and Africa.  - The world is divide into the northern and southern hemisphere.				
Countries, Biomes and Vegetation Belts (REVISIT)	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	How does latitude tell us about what a place is like?  How does longitude help identify a location?  How does latitude and longitude help us to describe a place accurately?	interdependence)  Are all biomes found at the same latitude?  How is latitude connected to a biome?  Remember what you know about biomes - is there a biome that is more connected or dominant across the world than others?	True or false? The climate of a location is defined by its latitude.  Do human features reflect the latitude or a location?	Which biomes do you think are the most vulnerable to climate change?  Connecting with your knowledge of environments in science, how could climate change affect biomes?	Think about the Arctic - a biome changed becaus of climate change, do yo think the uniqueness of that place would change as well?  Some people describe culture as the way of life a place. Would the culture change if the biome changed? You could staby thinking about the tropical rainforest to explain your thinking.	- Latitude and longitude can be used to locate places around the world.  - There are 44 countries in Europe; 23 countries in North America and 12 in South America.				

Curriculum Narrative		Previous learning		Tier 2 Vocabulary	Tier 3 Vocabulary
Previous Learning					
				arid fertile	continent latitudes
	<b>Year 3</b> UK Study	<b>Year 4</b> Latitude and longitude	<b>Year 5</b> World countries and biomes	densely exceptional craggy scenery	longitude equator hemisphere biome

				Υ	ear 5							
Substan	tive Concepts:		GEOGRAPHICAL SKILLS – The use of maps, atlases and globes to know and explain more about location and a place. Use 4 and 6 figure grid references with precision and accuracy. FIELDWORK – Collecting and using information to know more and explain what a location or place is like. Use 4 and 6 figure grid references to explain location and place.									
Term and Focus	NC objectives Pupils should be taught about:		End Point Kno	wledge								
Year 5 Summer	Geographical skills		LIGOSOTED DIGOIDI IN I			242152	Pupils should know	w that: / comes from 'cannon or great gun'				
Term	and fieldwork	Place and Space	UGGESTED DISCIPLINAL  Scale and Connection	Physical and human		Culture and diversity	and 'look upon or					
Of Mans and	- use maps, atlases,		(Relationship and	geography	sustainability	(Uniqueness)		aps provide a wider view and are				
OS Maps and Fieldwork	globes and digital/computer	<u>Q</u> inte	interdependence)	interdependence)			and hails.	useful for locating cities, towns, motorways, mountains and hails.				
	.   9	Where is your local area?  What does your local area look like on a small scale map?  What does your local area look like on a large scale map?	What features can and can't you see on a large-scale map? Why is that?  What features can and can't you see on a small-scale map? Why is that?	How do contour lines help us know about the shape of the land?  When contour lines are very close together, are human features common?  Why is that?  How do map keys (legend) tell us the shape and use of the land?	Are solar farms built on flat or steeply sloping land? How do you know?  Which direction do solar farms face?  Do you think the location of wind turbines is important, or can they be put up anywhere?	What's the terrain like in unique places, such as the Lake District?	locating houses, b - A scale of 1:2500 the ground 4 figure grid refe 1km square. They then have an East number 6 figure grid refe within a 100m x 1 letter reference, fi and a 3-digit Nortl - 4 figure grid refe e.g. woodlands; 6 locating landmark - Contour lines he ground from a ma sleeper the slope - Contour lines sho in metres Terrain is the sha	on, shows 1cm on the map as 250m on brences give the location of a 1km x begin with a two letter reference, ings number, followed by a Northings brences give a more precise location on square. They begin with a two ollowed by a 3-digit Eastings number hings number.  Frences are useful for general locations figure grid references are useful for s, buildings etc.  Ip us understand the shape of the pp. The close these lines are, the is.  Frences are useful for general locations figure grid references are useful for s, buildings etc.  Ip us understand the shape of the pp. The close these lines are, the is.  Frences are useful for general locations figure grid references are useful for set useful for set useful for set useful for general locations figure grid references are useful for general locations figure grid references are useful for set useful for general locations figure grid references are useful for general				
Curriculum Narrative			Previo	us learning			Tier 2 Vocab	oulary Tier 3 Vocabulary				
Previous Learning	Year 4 Water cycle and rivers  And longitude  Year 4 Environmental  Final Year 4 Environmental  Final Year 5 World  The regions of Europe, Russia N and S America  Year 5 World  Grid references  Final Year 5 World  Final Year 5  Final Year							contour lines ordnance survey				

	Year 6								
Substar	ntive Concepts:	LOCATION – The locational position of a place in context to where it is found in the world, continent, country, region, country, city, town or village.  PLACE – What a place is like and how it is connected to other places.							
Term and Focus	NC objectives Pupils should be taught about:		Disciplinary	End Point Knowledge  Pupils should know that: The Lake District is a region located in North-West England in Cumbria, 54-55 degrees north.					
Year 6 Autumn Term	Place knowledge - understand	Place and	SUGGESTED DISCIPLINA  Scale and Connection						
Comparison	geographical similarities and	Space	(Relationship and interdependence)	Physical and human geography	Environment and sustainability	Culture and diversity (Uniqueness)	- It has England's highest mountain, Scafell Pike, which stands at 978m. There is spectacular scenery which		
Study – UK, Europe and North or South America	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	Where is the the Caribbean located?  Describe the location of the Lake District. What's it like there?  Where exactly are the Tatra Mountains located?	How does the scale of Scafell Pike, Rysy and the Blue Mountain Peak compare?  What is similar between the Lake District, Tatra Mountains and the Blue Mountains?  What is different between the Lake District, Tatra Mountains and the Blue Mountains?	Be precise using physical features - describe the Lake District.  Be precise using physical features - describe the Tatra Mountains.  Be precise using physical features - describe the Blue Mountains.  Is the human features different in these places? Explain your answer.	How is the environment of the Lake District, Tatra Mountains and the Blue Mountains being affected because of climate change or increased tourism?  In these areas, what risks do animals face because of climate change or the increase in tourism?	What is unique about the Lake District? Explain why you think that.  What is unique about the Tatra Mountains? Explain why you think that.  What is unique about the Blue Mountains? Explain why you think that.  Which location fascinates you the most? Why is that?	makes it popular to millions of tourists each year. Popular sites are Wast Water and Lake Windermere There is a large range of wildlife at the Lake District (e.g. red deer, oak and pine trees etc) Tourism helps towns and villages like Keswick and Ambleside prosper The Lake District is one of the wettest places in England, as moist clouds roll in from the Atlantic and condense over the mountains The Lake District was initially south of the Equator 500 million years ago. Mountains were formed (orogeny) 400 million years ago. These mountains were once as tall at the Himalayas but were eroded down. 350 millions years ago, the land was covered by a tropical sea and another orogeny event saw the rocks resurface and move north towards the equator. 350 million years ago sand dunes formed as it passed the equator. When Earth's climate cooled, the Ice Age and glaciers shapes the valleys and lakes Poland is a European country, with a capital city named Warsaw. It is at a similar latitude to England. Its climate is temperate with cold and moderately severe winters The Tatra mountains are in southern Poland and form a border between Poland and Slovakia. They are a part of the Carpathian mountain range. They were formed 60 millions years ago and shaped by the Ice Age and glaciation Mount Rysy is the highest mountain in the Tatra mountains (2,499m). It can be found 49 degrees north. It is much wilder than the Lake District, with spectacular summits, lakes etc. A range of wildlife can be found here at different altitudes Jamaica is a country within the Caribbean Islands in North America. It has a lot of tourism due to its sandy beaches, coral reefs and tropical climate.		

				- Jamaica was formed by vol million years ago. - It is found 18 degrees nortl - Jamaica's capital city is King - Blue Mountain Peak is the (2.256m). Its mist has a blue World famous Blue Mountai - North Atlantic currents car and Britain.	h of the Equator. gston. tallest mountain in Jamaica shade at a high altitude. in coffee is grown here.
Curriculum Narrative	P	revious learning: Curriculum Narrat	ive	Tier 2 Vocabulary	Tier 3 Vocabulary
Previous Learning	Year 4 Latitude and longitude Rivers Water cycle Fieldwork and mapping	Year 5 World cities, biomes Revisit environmental regions 4 and 6 figure grid references	Year 5 Revisit world cities and biomes OS amp and fieldwork	equivalent contrast erosion inhospitable moderately prosper	orogeny glaciation temperate tectonic summit altitude

	Year 6								
Substar	ntive Concepts:	HUMAN FEATURES – The built PHYSICAL FEATURES – The nat							
Term and Focus	NC objectives Pupils should be taught about:	Disciplinary Knowledge: Thinking as a Geographer					End Point Knowledge		
Year 6 Spring Term	Human and physical geography - Describe and	SUC	GGESTED DISCIPLINAR	Pupils should know that: - The Earth is made of four layers: the crust, the mantle,					
Physical processes – earthquakes,		Place and Space	Scale and Connection (Relationship and interdependence)	Physical and human geography	Environment and sustainability	Culture and diversity (Uniqueness)	the outer core and the inner core.  - The crust is a cold, rocky outer layer that makes the surface of the Earth. The continents and sea floor are found here.		
mountains and volcanoes	understand key aspects of: - physical geography, including: mountains, volcanoes and earthquakes	What are the similarities and differences between places that have active earthquake zones?	What do you notice about the locations and physical features of the places that have fault lines, mountains, earthquakes or volcanoes?  What's the difference in the scale of eruptions, between a fissure volcano and stratovolcano?	What's the process of volcanic eruption? Why can't human features withstand the force of volcanic eruption?  You could use La Palma as an example.	What impact do earthquakes, mountain formation and volcanoes have on the environment?  How is the landscape forged and shaped by physical processes?	Why do people live in the shadow of volcanoes?  How do earthquakes affect the way people live their everyday lives?  Why do mountains attract people to live near or visit them?	- The mantle is the second-most outer layer made from liquid rock of varying viscosity. This molten rock is driven by heat from the core.  - The outer core is extremely hot and mostly made of liquid iron. It rotates faster than the rest of the planet.  - The inner core is hotter still, made of solid iron (due to pressure) as well as gold, platinum and silver. It is about the same size as the moon.  - Tectonic plates make up the surface of the Earth. These are affected by the heat from the mantle, outer and inner core as the heat churns the molten rock.  - All continents and oceans sit on tectonic plates.  - Continents were once connected, forming a supercontinent named Pangaea 299 million years ago. Over time, tectonic plates moved, causing the continent to separate into our modern-day continents.  - The major tectonic plates are the Australian Plate, Antarctic Plate, African Plate, Eurasian plate, Indian plate, Pacific Plate, North American Plate and South American Plate.  - The Ring of Fire is where most of the Earth's volcanic eruptions and earthquakes happen.  - Tectonic plates interact in several ways: they can pull apart (separate) causing volcanoes and earthquakes; scrape alongside each other, causing volcanoes and earthquakes; collide (bend and slide) causing volcanoes and earthquakes collide (bend and slide) causing volcanoes, earthquakes and mountains.  - The boundary between two tectonic plates can be known as a fault line.  - The focus of an earthquake is where the earthquake occurs. Earthquakes produce shockwaves and vibrations travel as seismic waves.  - The epicentre is the point of the earth's surface directly above the focus of an earthquake.  - The strength of an earthquake can be measured using the Moment Magnitude Scale.		

				formed when continental pla mountains formed when mo	olten rock pushes layers of ins, which are, formed when ock; volcanic mountains, onto the Earth's crust and gma rises: less viscous to oozing magma, whereas slowly and leads to inagma rising through in, runny lava that travels evolcanoes are some of the a symmetrical cone.
Curriculum Narrative Previous Learning		Previous learning		Their eruptions are explosive Tier 2 Vocabulary	Tier 3 Vocabulary
	<b>Year 4</b> Latitude and lo	Year 4 Water cycle	<b>Year 5</b> Climate zones and biomes	viscous churning buckle disaster devastation magnitude	epicentre fissure dormant magma molten mantle

	Year 6								
Substantive Concepts:		HUMAN FEATURES – The built environment that was made by humans.  PHYSICAL FEATURES – The natural environment and shaped by nature.  PLACE – What a place is like and how it is connected to other places.							
Term and Focus	NC objectives Pupils should be taught about:		Disciplinary Knowledge: Thinking	End Point Knowledge					
Year 6 Summer Term Settlements	Human and physical geography - 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				Pupils should know that:  A settlement is a place whe  A pattern in geography is in explain more about places. T patterns, trade route pattern  All major cities of the world or have navigable rivers for t opportunities and excellent i  Cities such as Mexico City a megacities with a population  Trade and transport links casettlements are built.  Should an industry a settler can be lost and people can m  Natural resources are mate to make money.  The pull factors of a city are facilities and transport.  The push factors of a city are facilities and transport.  The push factors of a city are facilities and transport.  The push factors of a city are facilities and transport.  The push factors of a city are facilities and transport.  The push factors of a city are facilities and transport.  The push factors of a city are facilities and transport.  The push factors of a city are facilities and transport.  The push factors of a city are facilities and transport.	aformation that can help to these include population as and land use patterns. If are mostly found on coasts transport and have jobs, transport links. In Delhi are known as a exceeding 15 million. In influence where the cost of living is too on. In the cost of living is too on. In the cost of living at once. In the cost of living at once. In come to live legally and lintry. In the cost of living is too once to live legally and lintry. In the cost of living is too once to live legally and lintry. In the cost of living is too once to live legally and lintry. In the cost of living listern forced to move against in the cost of this was			
Curriculum Narrative Previous Learning	-	<b>Year 5</b> nes and biomes	Year 6 Comparison study UK   Europe   N America	<b>Year 6</b> Mountains, earthquakes and volcanoes	Pattern Migration Slavery trade commerce	settlement natural resources megacity pull factor push factor immigrant industry			

	Year 6							
Substan	Substantive Concepts: GEOGRAPHICAL SKILLS – The use of maps, atlases and globes to know and explain more about location and a place. Use 4 and 6 figure grid ref							
Term and Focus	NC objectives Pupils should be taught about:	Disciplinary Knowledge: Thinking as a Geographer				End Point Knowledge		
Year 6 Summer Term	Geographical skills and						Pupils should know that:  - Ordnance Survey comes from 'cannon or great gun' and 'look upon or notice'.	
Maps and Orienteering	fieldwork: - use maps,	Place and Space	Place and Space   Scale and Connection   Physical and human   Environment and   Culture and diversity   useful for		<ul> <li>Small scale OS maps providuseful for locating cities, toward hails.</li> </ul>			
	atlases, globes and	<u> </u>	interdependence)	geography	sustainability	(Oniqueness)	- Large scale OS maps provid locating houses, buildings, r	de a close-up view, useful for iver etc.
	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	What new vocabulary can you use to describe the school grounds?  How could orienteering help you understand more about how the space in a place is used?	How does map work and orienteering help you know and explain more about distance?  Why is distance and connection important in orienteering?	How do you use physical and human features to help you navigate?  How would you connect physical and human features with the word 'attack point'?	How can orienteering help you get to know the environment? What footprint does orienteering leave on the environment?	How could orienteering help you see and get to know new places? What places would you like to orienteer in? Why is that?	the ground.  - 4 figure grid references giv 1km square. They begin with then have an Eastings numb number.  - 6 figure grid references giv within a 100m x 100m squal letter reference, followed by and a 3-digit Northings num	n a two letter reference, er, followed by a Northings e a more precise location re. They begin with a two y a 3-digit Eastings number ber.
							<ul> <li>4 figure grid references are useful for general locatie.g. woodlands; 6 figure grid references are useful for locating landmarks, buildings etc.</li> <li>Orienteering is using a map and compass to navigate around a set course.</li> <li>Orientating the map means the turn the map to fitting ground.</li> <li>Orienteering controls are markers that identify a precise location to navigate to.</li> <li>A red triangle indicates the starting point in orienteering; a red circle indicates a finishing point.</li> <li>An attack point is a large and obvious feature near control marker.</li> </ul>	
Curriculum Narrative			Previou	us learning			Tier 2 Vocabulary	Tier 3 Vocabulary
Previous Learning	Year 5 4 and 6 figur grid reference		p + Com	ear 6 aparison + tudy	Year 6 Physical processes	+ Year 6 Settlements		Ordnance Survey orienteering