



	Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
Year I	Seasonal and daily weather patterns in the UK			UK		
	Fieldwork in the school grounds			Countries and capitals of	the United Kingdom	
Year 2		Seaso	onal and daily weather	patterns in hot and cold are	eas of the world	
	Fieldwork in th	he local area		Continents and oce	ans of the world	
Year 3	Earthquakes			Mountains and	d volcanoes	
Year 4	Europe- comparison with UK			Coasts and Water cycle	(Local coastal study)	
Year 5	South America- co	omparison with UK		Rivers (local r	iver study)	
Year 6	Fieldwork (link to residential)			Biom	es	





Key themes

	Location	Human features and processes	Physical features and processes	Sustainability	cultural understanding and diversity	Geographical techniques (studying, creating, analysing)
Year I	Fieldwork in the school grounds Countries and capitals of the United Kingdom	Fieldwork in the school grounds Countries and capitals of the United Kingdom	Fieldwork in the school grounds Countries and capitals of the United Kingdom		Countries and capitals of the United Kingdom	Fieldwork in the school grounds Countries and capitals of the United Kingdom
Year 2	Fieldwork in the local area Continents and oceans of the world	Fieldwork in the local area	Fieldwork in the local area	Fieldwork in the local area Continents and oceans of the world	Continents and oceans of the world	Fieldwork in the local area Continents and oceans of the world
Year 3	Earthquakes Mountains and volcanoes	Earthquakes Mountains and volcanoes	Earthquakes Mountains and volcanoes	Mountains and volcanoes		Mountains and volcanoes
Year 4	Europe- comparison with UK Coasts and Water cycle (Local coastal study)	Europe- comparison with UK Coasts and Water cycle (Local coastal study)	Europe- comparison with UK Coasts and Water cycle (Local coastal study)	Coasts and Water cycle (Local coastal study)	Europe- comparison with UK Coasts and Water cycle (Local coastal study)	Europe- comparison with UK Coasts and Water cycle (Local coastal study)
Year 5	Rivers (local river study) South America- comparison with UK	Rivers (local river study) South America - comparison with UK	Rivers (local river study) South America- comparison with UK	Rivers (local river study) South America- comparison with UK	South America- comparison with UK	Rivers (local river study) South America- comparison with UK
Year 6	Fieldwork (link to residential) Oceans (currents, pollution)	Fieldwork (link to residential) Oceans (currents, pollution)	Fieldwork (link to residential) Oceans (currents, pollution)	Oceans (currents, pollution)	Oceans (currents, pollution)	Fieldwork (link to residential)





Key knowledge

Autumn I:	Nursery	Reception
Incredible Me		
Geography	• is in my family	My school is in Bedlington.
	• is my friend	Why do we recycle paper and card.
	My teacher is	Where I live.
	 In autumn leaves change colour 	Putting rubbish in the bin, helps the environment
	I have made a collection of	
	• When I am indoors I can	
	ullet When I am outside I can	

Autumn 2 : Sparkle and Shine	<u>Nursery</u>	Reception Reception
Geography	 In autumn the leaves fall off the trees 	
	• I went to with	I know where our church is and why it is special!
	• At Christmas I	

Spring I :Once upon a Time	<u>Nursery</u>	<u>Reception</u>
Geography	 Ice feels cold Ice melts when it is warm During Chinese New Year people clean their houses 	• I recognise local features on a map (Google street view)
	 During Chinese New Year celebrations, they have a dragon dance 	





Spring 2: Out and About	<u>Nursery</u>	Reception Reception
Geography	 Some trees get new leaves in spring. Flowers grow in spring. Today it is because I can see (sunny, windy, icy, snow, rainy,cloudy, hot/cold) On the way to school I see When I go to I see 	 It is cold in the Arctic. We don't live in a desert. I know where I live is different to Africa. I can talk about the route I take to school I know what right and left means.

Summer I: Let it Grow	<u>Nursery</u>	<u>Reception</u>
Geography	 Plants need water and light to grow. The life cycle of a butterfly - egg - caterpillar- cocoon - butterfly Yesterday I Today I 	 Life cycle of a duck - from egg, hatching into a duckling, fully grown duck Seeds/beans need to have soil, water, warmth and light so they can thrive and grow. In spring and summer it gets warmer. Rubbish/litter can harm wildlife and the environment.

	<u>Nursery</u>	<u>Reception</u>
Summer 2		I know where St Bedes is on a map.
My World Your World		 I can draw some of the route to the library I can tell you where a river is on a map.





CT REDEC	<u>Geography Long Term</u> (<u>Jverview 2025-2026</u>	
		 I can draw simple features onto a map. There are shops, schools and houses in Bedlington. I can spot St Bedes and our church on an aerial view. Why we need maps. Maps help us find where things are. 	The Political Po

	Year I	Year 2
Countries and Capitals of the UK	 The four countries of the United Kingdom are England, Scotland, Wales and Nothern Ireland. The capital city of England is London, Scotland is Edinburgh, Wales is Cardiff and Northern Ireland is Belfast The seas which surround the United Kingdom are The Atlantic Ocean, North Sea, English Channel and the Irish Sea. 	
Fieldwork	 Human and Physical: Physical features of a place exist naturally and are not made by people. 	 Geographical skills and fieldwork: Compass directions can be used to find a location or follow a route. Maps can use symbols to show features.





CT REDE'S		
	Human features are made by people.	Maps can help us plan a route.
		Grid references can be used to find places on a map.
	Geographical skills and fieldwork:	
	There are four points to a compass: North, South, East and	Human and Physical:
	West.	Physical features of a place include beaches, cliffs, coast, forests, hills, mountains, seas, oceans, rivers, soil, valleys, vegetation, seasons and weather
		 Human features include city, town, village, factory, farm, house, office, port, harbour and shop.
Continents and		Locational and place:
Oceans		There are 7 continents.
		The continents are Asia, Africa, North America, South America, Antartica, Europe and Australia.
		There are 5 oceans.
		The oceans are the Atlantic Ocean, Pacific Ocean, Indian Ocean, Arctic Ocean and Southern Ocean.

	Year 3	Year 4
Earthquakes	Locational & Place:	
	 The major tectonic plates are named after the earth's continents 	
	 Earthquakes happen where plate boundaries meet 	
	 San Francisco is built on the San Andreas fault line. 	
	Know that in 1906 San Francisco was hit by an earthquake	
	Human and physical:	
	Tectonic plates move	





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ST REDES	Fault lines are where tectonic plates meet.	[insurer	THE PARTY OF THE P
	Earthquakes happen when pressure is built up and released on plate boundaries		
	Earthquakes are measured using a Richter scale		
	Some buildings have been designed to withstand earthquakes		
	Places prone to earthquakes have survival plans		
	Geographical skills and fieldwork:		
	Use a map to locate San Francisco		
Mountains and	Locational & place:		
Volcanoes	Three of the most well-known mountains in the Uk are Ben Nevis, Scafell Pike and Snowdon		
	Volcanoes mostly occur where tectonic plates are		
	The Ring of Fire is around the Pacific Ocean		
	The Ring of Fire is where most volcanoes occur		
	Human and physical:		
	Mountains are formed by tectonic plates moving together and pushing up		
	Mountains are higher than 600m above the surrounding area		
	The main features of a mountain are peak, ridge and valley		
	Some people choose to live on mountains		
	Volcanoes are formed when tectonic plate move away from each other		
	The main features of a volcano are vent, crater and magma chamber		
	magma reaches the earth's crust through vents		
	There are three types of volcanoes: shield, composite (Stratovolcanoes) and cinder cone		





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	Volcanoes are either active, dormant or extinct	Control of the contro
	Some people choose to live near volcanoes	
	Geographical skills and fieldwork:	
	Use an atlas to locate Ben Nevis, Scafell Pike and Snowdon	
	 Use an atlas to locate the Ring of Fire 	
rope Comparison		Locational & place:
th UK		The UK is an island and Catalonia is not.
		The Uk is in northern Europe and Catalonia is in Southern Europe.
		Catalonia is a region within Spain.
		The Capital city of Catalonia is Barcelona.
		Human and physical:
		Catalonia has a mediterranean climate.
		Catalonia has mountain regions as well as beaches and plains.
		Catalonia have their own cultural identity and language.
		The UK has a wet and windy climate.
		Uk has hills, mountains and plains.
		The UK is made up of more than one culture but a shared language.
		Geographical skills and fieldwork:
		Use an atlas to locate Uk and Spain in Europe.
		Locate Catalonia on a map of Spain.





CT REDEC		
Coasts and Water	Locational & place:	Jamber Urrist.
Cycle	Coastlines are where the sea meets land.	
	Coastlines have varying features.	
	Coastlines differ around the UK	
	Coastline human features are based on physical features (lighthouses where there are rocky outcrops)	are seen
	Wind, waves cause coastal erosion.	
	Erosion causes arches, caves and seastacks.	
	Over time, arches become sea stacks due to continued erosion.	
	Coastlines are always changing.	
	Human and physical:	
	The amount of water on earth never changes.	
	Water collects in rivers and lakes and drains into the sea.	
	Water in the sea evaporates and turns to water vapour.	
	Water vapour condenses to form clouds.	
	Water vapour cools and turns to precipitation (rain).	
	Coastlines are important for tourism, trade, defense and fishing.	
	Geographical skills and fieldwork:	
	Use maps and atlas to locate coasts	
	Identify features of a coastline using maps and symbols.	

		Year 5	Year 6
В	liomes		Location and Place:
			Biomes can be located in North and South America, Europe, Africa, Asia and
			Oceania.





CT REDEC	The Tandan is head of North China
	The Tundra is located in Nepal/China.
	Human and Physical:
	A biome is a large area of land with a particular climate, types of plants or types of animals.
	The 6 major biomes are:
	• Rainforests
	• Deserts
	• Deciduous forests
	 Coniferous forests (Taiga)
	• Tundra
	Grasslands (Savana)
	Physical factors that affect biomes are: rainfall, temperatures and sunlight.
	Human factors that affect biomes are extracting resources and waste.
	The Tundra is the coldest of all the biomes. There is a thick layer of frost and permafrost which means little plants grow.
	A huge physical factor (Climate change) threatens biomes.
	Human factors that are damaging our biomes include: burning of fossil fuels, deforestation, construction.
	Conservation is when you protect species from extinction and maintain/restore their habitats. This is a way we can protect and preserve biomes.
- Fieldwork	Geographical skills and fieldwork:
	Maps use symbols instead of words to label real-life features.
	A key on the map tells you what the symbol means.
	Compass – a tool used to show direction. There can be a four point compass (Nort East, South and West) or an eight point compass (North, North East, East, South East, South, South West, West and North West).
	Last, South, South West, West and North West).



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CT RETUC		Grid references - A map is criss-crossed with horizontal and vertical lines that create a grid.
		The grid and squares help to narrow a search area so you can locate features on a map.
		There can be 4-figure and 6-figure grid references.
Rivers	Human and Physical:	
	 A river begins at the source and ends at the mouth. 	
	 Erosion, deposition and transportation are processes that occur in a river which causes landforms such as meanders and waterfalls to form. 	
	Flooding can be caused by both natural and human causes.	
	Geographical Skills & Fieldwork:	
	 Pupils will use fieldwork skills to observe a river's journey using sketch maps. 	
South America	Location and Place:	
	 Locate the countries of South America on a map - 12 countries and 2 territories. 	
	Human and Physical:	
	 Brazil shares lots of similarities with the UK for example: both have free medical care, similar life expectancies. 	L
	The Andes is the longest mountain range in the world.	