Know and describe the human and physical geography of a small area

Know basic Geographical vocabulary to refer to key physical features

(inc – beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil,

of the United Kingdom.

	EYFS	Year 1 Year 2		Year 3	Year 4	Year 5	Year 6		
National Curriculum Pupils should be taught:	Children at the expected level of development will: Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and – when appropriate – maps. Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class. Understand some important processes and changes in the natural world around them, including the seasons	Locational knowledge Iname and locate the world's safive oceans Iname, locate and identify che four countries and capital cit Kingdom and its surrounding Place knowledge Inderstand geographical sime differences through studying physical geography of a small area non-European country Human and physical geography Identify seasonal and daily with the United Kingdom and the cold areas of the world in released and the North and South Poles use basic geographical vocases, forest, hill, mountain, see walley, vegetation, season and key human features, including village, factory, farm, house, coand shop Geographical skills and fieldwork Insert world maps, atlases and good bust of the location of the world in released to the location of the world maps, atlases and good bust of the location of the world maps, atlases and good bust of the location of the world maps, atlases and good bust of the location of the world maps, atlases and good bust of the location of the world maps and its countries, continents and occupatives, cont	aracteristics of the ites of the United is seas milarities and the human and larea of the United in a contrasting weather patterns in location of hot and attion to the Equatories bulary to refer to: ding: beach, cliff, ea, ocean, river, soil, and weather ing: city, town, office, port, harbour follows to identify the tries, as well as the eans studied at this and far; left and and far; and use in a key servational skills to school and its and physical features	Locational knowledge locate the world's countries, using maps to focus on Europe (including the location of Russia) and Nort America, concentrating on their environmental regions, key physical and human characteristics, comajor cities name and locate counties and cities of the United Kingdom, geographical regions and their Identifying physical characteristics, key topographical features (including hills, mountains, coasts and rivers), a patterns; and understand how some of these aspects have changed over time identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern the Tropics of Concer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and (including day and night) Place knowledge understand geographical similarities and differences through the study of human and physical geography of the United Kingdom, a region in a European country, and a region within North or Sou Human and physical geography describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, vo earthquakes, and the water cycle human geography, including: types of settlement and land use, economic activity including trade lidistribution 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 feature use the eight points of a compass, four and six-figure grid references, symbols and key (includin, 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 range of methods, including sketch maps, plans and graphs, and digital technologies.					
			By the end of the	e year, children should know					
Year group		Autumn		Spring			Summer		
Year 1	Hom	ne Sweet Home		London's Calling		Whirling Weather			
	Name and locate local town. Name, locate and		nd its surrounding seas		Know the characteristics of seasonal/daily weather patterns in the UK				

Know the flags and capital cities of all 4 UK countries.

Know and describe the human and physical features of London

Understand and use the term meteorologist.

Know basic Geographical vocabulary and symbols to refer to different

Locate hot and cold areas of the UK.

		December Landon landonado	toward of constitution
	valley, vegetation, season, weather) and human features of their school and local area (inc city, town, village, factory, farm, house, office, port,	Recognise London landmarks.	types of weather.
	harbour, shop)		
	Ariel view	Architect	Autumn
Vocabulary	Birds eye view	Cathedral	Globe
Vocabulary	Capital city	Direction	Meteorologist
	Country	Grid	Seasons
	flag	Landmark	Spring
	Great Britain	Position	Summer
	Human features	Rural	Temperature
	Key	Satellite map	Thermometer
	Map	Urban	Weather
	Physical features	Olban	Winter
	Points of a compass		winter
	Sea		
	Symbols United Kingdom		
	United Kingdom	Westerf I West	Orași a la lancia
Year 2	You're in Europe	Wonderful World	Coming to Jamaica
	Name, locate and identify characteristics of the four countries and	Name and locate the world's seven continents and five oceans.	Understand geographical similarities and differences through studying
	capital cities of the United Kingdom and its surrounding seas.	Understand have the consultive accordation is distributed access the	the human and physical geography of the local area and Jamiaca
	Know the different cultures, traditions and celebrations of the UK.	Understand how the world's population is distributed across the continents.	(Non- European country)
	know the different cultures, traditions and celebrations of the ok.	Name and locate the equator and poles.	Know basic Geographical vocabulary to refer to key physical features
	Name and locate the continent of Europe and the countries that it is	Name and locate the equator and poles.	(inc – beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil,
	made up of.	Know hot and cold areas of the world in relation to the equator and the	valley, vegetation, season, weather)
		North and South poles.	and human features (inc city, town, village, factory, farm, house, office,
	Know and describe the human and physical features of Europe.	·	port, harbour, shop) within the U.K and a non-European country.
			Name and describe different methods of international travel.
Vocabulary	Atlas	Boundary	Climate
	Border	Equator	Compare
	Continent	Hemisphere	Contrast
	Culture	Inhabitant	Coordinates
	Europe	Marine	Diet
	Famous	Ocean	Differences
	Language	Pole	Field work
	Nation	Population	Legend
	Perspective	Terrestrial	Ordnance Survey
	Society		Similarities
	Tourism		Transport
			Unique
Year 3	Countries, Counties and Cities to See	What's beneath our feet	Shakes and Quakes
	Name and locate countries and cities of the UK and within Europe	Describe and understand key aspects of:	Describe and understand key aspects of:
	identifying human and physical characteristics	Physical geography including layers of the earth, volcanoes and looking	Physical geography including layers of the earth, earthquakes, tsunamis
		at plate tectonics and the ring of fire.	and looking at plate tectonics and the ring of fire.
	Types of settlements in modern Britain: villages, towns, cities	_	
		Describe the impact of volcanos.	Describe the impact of earthquakes.
	Name and locate geographical regions and their identifying human and		
	physical characteristics	Name and locate the key topographical features within geographical	Name and locate the key topographical features within geographical
		regions including mountains and rivers.	regions including mountains and rivers.
	Name and locate European countries.		
		Understand how these features have changed over time.	Understand how these features have changed over time.

Vocabulary	Accent	Active	Aftermath
	Council	Continental drift	Epicentre
	County	Convergent	Friction
	Dialect	Core	Richter scale
	Foreign	Crust	Seismologist
	Lake	Divergent	Tremor
	Loch	Dormant	
	Mountain	Earthquake	
	Region	Extinct	
	Scale	Landmass	
	Valley		
	Vancy	Magma	
		Mantle	
		Pangea	
		Tectonic plates	
		Tsunami	
		Volcano	
Year 4	Moving Mountains	Incredible Italy	Volcanoes and Earthquakes
	Name and locate mountain ranges around the world.	Understand geographical similarities and differences through studying	Describe and understand key aspects of:
		the human and physical geography of a region of the UK, and a region	Physical geography including layers of the earth, volcanoes and looking
	Know different mountain types.	of Europe	at plate tectonics and the ring of fire.
	Know the animals and vegetation found in mountainous regions.	Know their environmental regions and key physical characteristics	Describe the impact of volcanos and earthquakes.
	Describe and understand key aspects of:	Know basic Geographical vocabulary to refer to key physical features	Name and locate the key topographical features within geographical
	Physical geography including key topographical features (inc hills,	(inc – beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil,	regions including mountains and rivers.
	mountains, coasts, rivers) and land patterns; coasts, rivers and the	valley, vegetation, season, weather)	regions metading mountains and rivers.
	water cycle including transpiration	and human features (inc city, town, village, factory, farm, house, office,	Understand how these features have changed over time.
	The state of the s	port, harbour, shop) within the U.K and European country.	onderstand now these reactives have entinged over time.
	Describe the positive and negative effects of tourism in mountainous	port, narboar, shop, within the olivana European country.	Describe and understand key aspects of:
	regions.		Physical geography including layers of the earth, earthquakes, tsunamis
			and looking at plate tectonics and the ring of fire.
Vocabulary	Adaptation	Currency	Active
	Agricultural	Customs	Continental drift
	Altitude	Exchange	Convergent
	Avalanche	Export	Core
	Condensation	Import	Crust
	Contour	Topography	Divergent
	Evaporation	Trade	Dormant
	Fauna	Tropical	Earthquake
	Flora		Extinct
	Gradient		Landmass
	Peak		
			Magma
	Precipitation		Mantle
	Reservoirs		Pangea
	Vapour		Tectonic plates
	Vegetation		Tsunami Volcano
			Aftermath
			Epicentre Friction
			Richter scale
			Seismologist Tremor
Year 5	Scandinavia	Cool Coasts	Field to Fork

		T	
	Name and locate countries of Scandinavia,	Name countries around the world.	Name and locate different climate zones around the world.
	Describe and understand the effects of tourism on different regions and economy	Know key topographical features in coasts—beaches, erosion, caves, arches and stacks	Describe and understand different types of farming, its challenges and the impact of weather on crops and cattle.
	Know key topographical features in Scandinavia – mountains, fjords, glaciers, etc	Know geographical features of coastal settlements. Describe and understand the effects of tourism on coastal towns.	Describe how and where food comes from – organic and use of pesticides.
	Types of settlements along in Scandinavia	Describe how coastal areas have changed over time.	Know significant differences and similarities of a region in UK with a region in N. or S. America
	Know and describe the human and physical features of Scandinavia		E.g., Link to Fairtrade of bananas in St Lucia (see Geography.org etc. for free and commercially available packs on St Lucia focussing on Geography).
			Know the position and significance of latitude/longitude and the Greenwich Meridian. Linking with science, time zones, night and day Human geography including trade between UK and Europe and ROW Fair/unfair distribution of resources (Fairtrade).
Vocabulary	Permafrost	Arches	Abattoir
	Subarctic	Bay	Arable
		Cliff	Fairtrade
	Arctic	Coast	Harvest
	Circle	Economy	International
	Biome	Headland	Meridian
	Tundra	Inland	Organic
	Fjord	Pollution	Pesticides
	Glacier		
		Process	Produce
		Recreation	Retailer
		Stacks	Sow
		Tide	Time zone
Year 6	Green Planet	Blue Planet	Overheating World
	Describe and understand key aspects of biomes and vegetation belts.	Describe and understand the layers and characteristics of the ocean.	Describe and understand the causes and effects of global warming.
	Know and identify key topographical features (in hills, mountains, coasts and rivers)	Understand how marine species adapt to their environment. Understand the impact of overfishing in the UK.	Understand the importance and distribution of natural resources focussing on energy
	Name and locate geographical regions and their identifying human and physical characteristics	Explain the dangers of pollution on marine life and other creatures.	Understand the impact of non-renewable energy sources on the climate
	Know their human characteristics, countries and other major cities.		Understand how waste and land use can impact the environment.
	thew their named characteristics, countries and other major chies.		Know where the main countries in Africa, Asia and Australasia/Oceania are on a world map.
			Know their main environmental regions, key physical and human characteristics, and major cities.
Vocabulary	Arid	Algae	Consumption
	Biomes	Anemone	Fossil fuel
	Evolution	Bioluminescent	Fuel
	Grassland	Coral	Global warming
	Rainforest	Environmentalist	Greenhouse effect
	Savannah	Mariana Trench	Greenhouse gases
	Temperate	Midnight zone	Non-renewable energy
	Temperate	I MIGHIGHT ZONE	Non-Tellewable ellergy

	Tundra		Plankton			Nuclear		
	Vegetation belts		Sunlight zone ¹			Polar ice	•	
	Woodland		The Abyss			Renewa	ble energy	
			Trenches					
			Twilight zone					
Locational	Know that there are	Name and locate local town	Name, locate and identify	Name and locate countries	Name and locate of	ountries	On a world map, locate	On a world map, locate the
Knowledge	different countries in the	on a map of the United	characteristics of the four	and major cities of the UK	and major states a	nd cities	countries.	countries.
	world and talk about the	Kingdom	countries and capital cities		in South America			
	differences they have		of the United Kingdom and	· · · · ·			Name and locate countries	Use the eight points of a
	experienced or seen in	Understand that they live in	its surrounding seas	and physical characteristics	Use the eight poin		and major states and cities	compass to describe the
	photos (3 – 4)	England which is a country			compass to descri		in North and South America	locations of countries
		within the United Kingdom	Understand that the United	Locate and name the main	locations of countr	ies		
			Kingdom is within Europe	counties and cities of the UK			Use the eight points of a	Identify their main
		Understand that the United			Identify their enviro		compass to describe the	environmental regions, key
		Kingdom is made up of four	Understand that the world		regions/ cities, key		locations of countries	physical and human
		different countries and	made up of seven differer		and human charact	teristics		characteristics, and major
		identify each countries own	continents	features of the UK			Identify the position and	cities.
		flag and capital city		(Stonehenge, Edinburgh	Understand that th		significance of	Name and leasts the line
		Name leasts and identify.	Understand that continents		population density		latitude/longitude and the	Name and locate the key
		Name, locate and identify	are made up of multiples	Nevis etc.)	different in particu		Greenwich Meridian. Linking with science, time zones,	topographical features within the geographical
		the four countries and capital cities of the United	countries	Compare populations within	of the country (urb	an anu	night and day	regions of the U.K including
		Kingdom and its surrounding	Be able to name and locat		rural)		light and day	coast, features of erosion,
		seas	the world's seven continent		Understand the diffe	arancas	Understand why particular	hills, mountain ranges and
		3643	and five oceans.	Use the eight points of a	and changes in land		areas of land are more	rivers.
		Know that the Republic of	and five occurs.	compass to describe the	patterns overtime		suited to building cities or	114013.
		Ireland is not a country of	Understand that Oceans	locations of countries	particular region of		for agricultural use and why	Understand how these
		the United Kingdom	have multiple seas within	iodations of odantines	America, taking into		people settled in particular	features have changed over
			them (linking to work done	Understand that different	economic and		areas – link to rivers,	time.
			on seas surrounding UK)	countries within Europe	environmental imp	act.	coastline etc.)	
			9 ,	have varied populations and	·		·	Name, locate and
				speak different languages	Understand why pa	articular	Describe and explain river	understand the significance
					areas of land are m	ore	formation and key features	of the Equator, Northern
				Name and locate	suited to agricultur	al use.	of river systems	Hemisphere, Southern
				geographical regions and				Hemisphere, Tropic of
				their identifying human and	Identify key topogr		Name, locate and describe a	Cancer, the Tropic of
				physical characteristics	features within par		local river and understand	Capricorn, latitude and
				(famous European	Europe (in hills, mo		how it has changed over	longitude, and different
				landmarks)	coasts and rivers) a		time.	climate zones.
					and locate main me	ountain		cimate zones.
					ranges.		Name, locate and describe	
					None leads		some of the world's major	
					Name, locate and	:¢:	rivers.	
					understand the sign		Name, locate and	
					of the Equator, Nor Hemisphere, South		· ·	
					Hemisphere, Tropic		understand the significance	
					Cancer, the Tropic		of the Equator, Northern	
					Capricorn	O1	Hemisphere, Southern	
					Сарпсон		Hemisphere, Tropic of	
							Cancer, the Tropic of	
							Capricorn, latitude and	

					longitude, and different climate zones.	
					Identify differences within average temperature and rainfall at different lines of latitude.	
					Compare climate zones and discuss how they are dependent on their location on Earth Compare the land use in	
					contrasting areas of the U.K and how it has changed over time.	
countries. Recognise some	Observe and describe the human and physical geography of a small area of the United Kingdom. Identify human and physical geographical features outlined in section below – including Identify famous buildings within a place in the U.K Identify different types of buildings Identify why people might visit the place Identify famous landmarks and areas of interest	Understand geographical similarities and differences through studying the human and physical geography of a place within the United Kingdom, and of a place in a non-European country. Compare the climate and temperature of the contrasting places Identify the similarities and differences between the buildings in both places Identify why people might like to visit both these places and begin to identify similarities and differences in the types of transport used in both places Compare societies of both places in terms of language and food they eat	Compare the specific types of tourism in the UK and why people visit them Identify reasons for differences in buildings, accents, population and food within the UK	Understand geographical similarities and differences through studying the human and physical geography of a region of the UK, and a region of Europe and a region of Europe and a region of North or South America Compare the specific types of tourism in both regions and why people visit them Compare the societies of both places in terms of language, the food they eat and the leisure activities they do Understand that tourism effects particular places and that it may be seasonal Compare the climate zones of both regions or places and how they can vary and affect land use and settlements (example North America has varied climates; it is colder in the North of England etc.) Identify famous landmarks and locations within the region (example Golden Gate Bridge, New Forest etc.)	Compare a region in UK with a region in N. or S. America with significant differences and similarities. Identify reasons for differences in buildings and types of transport within regions (population, land use etc.) Understand some of the reasons for physical and human similarities and differences within particular regions and how it has changed over time Understand the links between climate and tourism and how and why this influences people's decision to visit a place Compare the climate zones of both regions or places and how they can vary and affect land use and settlements (example North America has varied climates; it is colder in the North of England etc.) Identify areas within a particular region or place that generate the most tourism and explain reasons why (London in the U.K or the Greek Islands for	Compare a region in UK with a region in N. or S. America with significant differences and similarities. E.g., Link to Fairtrade of bananas in St Lucia Understand some of the reasons for physical and human similarities and differences within particular regions and how it has changed over time Identify the impacts of fair trade within regions and how changes around the world such as Brexit, famine, war etc. can affect trade links Understand the impact of events within a region on their tourism (example – war, weather, global issues etc.) Identify how physical features affect human activity within a region or place and ways in which this has changed over time (technologyallowing better access, transport links etc.) Identify the countries and regions that surround the place of study

						instance)	
					Compare the societies of both places in terms of language, the food they eat and the leisure activities they do	Examine infrastructure of places and why things such as transport systems vary Identify the key trade within both regions and how it is similar/different Identify how trade within the regions has changed over time and whether it is more or less prevalent that in the past Identify how physical features affect human activity within a region or place Identify the countries and regions that surround the place of study Compare the societies of both places in terms of language, the food they eat, the leisure activities theydo, wealth distribution, economic prosperity, access to health acceptage of the surround the place of the prosperity, access the health property, access	Compare the societies of both places in terms of language, the food they eat and the leisure activities they do, wealth distribution, economic prosperity, access to health care, schooling etc.
Human and Physical Geography	Understand the effect of changing seasons on the natural world around them	Identify seasonal/daily weather patterns in the UK Weather changes with the 4 seasons and from one day to the next Locate hot and cold areas of the UK Use basic Geographical vocabulary to refer to key physical features	Identify the characteristics of seasonal/daily weather patterns in the UK Locate 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 and human features	Describe and understand key aspects of physical geography, including plate tectonics, tsunamis, volcanos and earthquakes. Describe and understand key aspects of human geography, including impact of tsunamis, volcanic eruptions and earthquakes e.g., predictions through comparisons of volcano locations and time periods.	Describe and understand key aspects of physical geography, including: mountains and their climate, animals, biomes and the water cycle Describe and understand key aspects of human geography, including types of settlement and land use.	to health care, schooling etc. Human geography including trade between UK and Europe and ROW Fair/unfair distribution of resources (Fairtrade). Describe and understand key aspects of rivers, coasts, vegetation belts and climate zones. Describe and understand key aspects of human geography, including land use and economic activity including trade links and the distribution of natural resources including energy, food, minerals and water.	Understand how climate and vegetation are connected in biomes (e.g., the tropical rainforest and the desert). Describe different biomes and how plants and animals are adapted to them. Explain some ways biomes (including the oceans) are valuable, why theyare under threat and how they can be protected. Understand how food production is influenced by climate and biomes. Understand the basic process of global warming, its causes, implications and

							changes required.
Skills and field work	Draw information from a simple map Explore the natural world around them. Describe what they see, hear and feel whilst outside.	Use world maps and atlases to identify the United Kingdom and its countries. Use simple compass directions (North, East, South and West), to describe the location of features and routes on a map. Use locational and directional language Use photographs to recognise landmarks and basic human and physical features Devise simple picture maps. Use simple fieldwork and observational skills to study the geography of their school and the local area	Use maps, atlases and globes to identify the continents and oceans studied at this key stage. Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features Use compass points to describe the continents in relation to each other Devise a simple map; and use and construct basic symbols in a key. Use fieldwork and observational skills to study the key human and physical features	Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe features studied. Learn the eight points of a compass, and four-figure grid references. Use fieldwork to observe, measure and record the human and physical features in our county using a range of methods, including sketch maps, plans and graphs, and digital technologies.	Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe features studied Use the eight points of a compass, four-figure grid references, symbols and key (to build their knowledge of the United Kingdom and the wider world.) Use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.	Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe features studied. Use the eight points of a compass, four-figure grid references, symbols and key (including the use of Ordnance Survey maps and lines of longitude and latitude) to build their knowledge of the United Kingdom in the past and present. Use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.	Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe features studied. Extend to 6 figure grid references with teaching of latitude and longitude in depth. Expand map skills to include non-UK countries. Use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.