Geography Progression Document



A high-quality geography education should inspire in pupils a curiosity and fascination about the world and its people that will remain with them for the rest of their lives. Teaching should equip pupils with knowledge about **diverse places**, **people**, **resources** and **natural and human environments**, together with a deep understanding of the Earth's key **physical and human processes**. As pupils progress, their growing knowledge about the world should help them to deepen their understanding of the interaction between physical and human processes, and of the formation and use of **landscapes and environments**. Geographical knowledge, understanding and skills provide the frameworks and approaches that explain how the Earth's features at different scales are shaped, interconnected and change over time.

The national curriculum for geography aims to ensure that all pupils:

- develop contextual knowledge of the location of globally significant places both terrestrial and marine including their defining **physical and human characteristics** and how these provide a geographical context for understanding the actions of processes
- understand the processes that give rise to key **physical and human geographical features** of the world, how these are **interdependent** and how they bring about spatial variation and change over time
- are competent in the geographical skills needed to:
- **collect, analyse and communicate with a range of data** gathered through experiences of fieldwork that deepen their understanding of geographical processes
- interpret a range of **sources of geographical information**, including maps, diagrams, globes, aerial photographs and Geographical Information Systems (GIS)
- communicate geographical information in a variety of ways, including through maps, numerical and quantitative skills and writing at length.

Threshold Concepts: Human features, Physical features, Environments, Climate, Physical processes, Interdependence, Resources, Maps, Data and Information.

How learning builds from the Early Years:

The key concepts for geography are introduced in the Early Years Foundation Stage. They are revisited through topics and detailed information about vocabulary is contained in the EYFS plans.

Location: Know the location of their town/ village on a map of the UK. Know the location of a contrasting place on a map. Know what a country, sea and ocean are.

Maps: Know that a map is an image representing a place, and that symbols are used to show places on a map. Read and follow a simple map in the school grounds. Map favourite places in the local area in relation to their school.

Climate: Know the main weather conditions of the 4 seasons, and their names.

Physical and human features: Learn the different types of homes that people live in the locality. Learn about the significant places that are close to home and form part of their community. Learn that some features are physical and some are human features. Investigate some physical and human features of another location, a beach and farm.

	KS1		KS2				
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	

Breath of study

(NC Ref)

Bright Lights, Big City.Our United kingdom.

Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas

use simple compass directions (North, South, East and West) and locational and directional language to describe the location of features and routes on a map

Weather Met Society Island of Struay (Royal Geographical Society)

(Seasonal and daily weather patterns in UK/Hot and cold areas of the world).

Local area and Hong Kong. (RGS) Small area of the UK, contrasting small area in non-European countries: (inc comparing climate and weather/ geographical features/homes/jobs/transport).

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,

Long term unit:

Part 1: Amazing Earth. –
Continents and Oceans.
climate zones Identify
and name continents and
oceans in the world, and
the location of hot and
cold areas of the world in
relation to the Equator
and the North and South
Poles

Australia.

Part 2: 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

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

Street Detectives. The local area.

Where in the world...(Locating countries in Europe/Rivers/ Mountains)

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

Our European Neighbours, spotlight on the Alps. Compare 2 European regions: understand geographical similarities and

understand geographica similarities and differences through the study of human and physical geography of a region in a European country.

Rivers and waterfalls around the world. (RGS-Niagara Falls/ Thames/Local Rivers)

physical geography, including: rivers, and the water cycle

use fieldwork to observe, measure, record and present the human and

Antarctica and why does Antarctica matter? (RGS)

Environmental Regions:

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

USA- -The United States of America and the Americas (In depth country study, including Grand Canyon)

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

understand geographical similarities and differences through the study of human and physical geography of a region within North or South America

Mediterranean Italy/Greece and Bath. (Similarities/ differences two contrasting places, Bay of Naples case study

Rainforest in Brazil and the Congo

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

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.

Misty Mountain Sierra.Mountains and Water Cycle

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

World Kitchen: Global Trade. (RGS) (Fair Trade/food location/supply chains/import and export)

Kenya - A country.

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

The UK.

(Urban and rural land use. Trade, farming and economic activity Compare changes in land use in Birmingham/ Local areal) 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

	farm, house, office, port, harbour and shop	use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; 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.	physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.	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. 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	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	of these a changed c Volcanoes and Earthquakes. describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle
Essential Prior Learning	UK: Location: EYFS talk about the features of their own immediate environment and how environments might vary from one another. Weather: Recap location of countries of the UK equator, poles, hot and cold places Recap on EY learning about seasonal changes/ hot cold Local area/ Hong Kong Recall the location of 4 countries of the UK and the	recap the location of the UK, and Europe, North and South poles and equator. Australia: Location of the continents and oceans, poles and equator. Definition of physical and human features and some examples.	Location of the continents and oceans, poles and equator. Recall the concept of climate, climate zones and the tropics from Australia topic (should know tropical, polar and desert climate zones) Know the difference between weather and climate. Recall the concept of physical and human	Location of continents and oceans, poles, equator. Recall world climate zones and the why the seasons occur from Y1/2 USA: Location of world continents, oceans, location of largest capital cities in Europe. Recall key human features and landmarks from Europe.	Recall location continents, equator, tropics Recall climate zones Recall definition of a biome as a physical feature associated with a climate zone. Misty Mountain Recall physical process of water cycle Misty Mountain Sierra	Recall all locational knowledge to date Recall and compare human features including population density and urban spread with NYC in US Recall and compare interdependence in mountain and rainforest locations to the African Savannah UK:

continent of Europe. Recall points of the compass from UK maps, data and information. Recall definition of a physical and human feature from UK topic, and some examples	Understanding of the concept of weather and compare with climate Recap compass points and simple map keys from Hong Kong Maps Data and information Street Detectives: Recall NSWE and the meaning of weather symbols. Recall the meaning of symbols and keys from previous topics content on maps data and information	features and some examples from previous topics. Rivers: Recall physical features from previous topics and locations of the longest rivers in the UK/ Europe. Recall use of OS maps and keys in Y2 in maps data and information	Recall physical features from Y3 locations, and the concept of a biome. Recall features of climate zones from Y3 Know the physical processes which underpin lines of latitude and longitude from Antarctica topic, build on this to understand time zones Mediterranean location study Recall location of European countries and cities Recall key physical and human features of previous location studied (Alps) Recall interdependence in Antarctica and US topics, how life adapts Recall use of topographical and political maps, satellite and aerial imagery, weather graphs and population data in maps data information	Name and Location of mountain ranges in Europe and US Physical process of water cycle Recall features of mountain climate and biome from Alps Y3 Recall and compare human features with human activity in the rainforest. Compare natural resources with rainforest World Kitchen Recall locational knowledge including mountain ranges, longest rivers Recall and compare natural resources of mountain and rainforest locations with crop and food sources. Recall and compare interdependence from US/ Antarctica/ Mountains topic Recall grid references and compass points	Recall location of tectonic plates, world mountain ranges Recall shypical features of previous locations studied and how some of these are a natural resource for a country to use or trade (USA, Fair trade) Recall climate and climate in mountainous location Recall and compare interdependence with Mountains/Antarctica Volcanoes and Earthquakes Recall location of tectonic plates, world mountain ranges Recall physical process of the formation of fold mountains and volcanoes
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						ST JOHN'S SCHOOL
	Location-	Location	Location	Location	Location	Location
	The location of England, Scotland, Wales, N Ireland, the names of capital cities, the English channel, North and Irish seas, capital cities in the UK. Location within continent of Europe Location of Hong Kong and the continent of Asia Location of the Earth's poles and equator The 4 points of the compass.	Pupils know and can name the world's _continents and oceans. Location of Australia in the Southern Hemisphere. Australia's location in relation to its surrounding countries, continents and oceans. The main landform regions of Australia, namely desert, coastal areas, grasslands and . Location of the Equator and tropics. Location of the tropics	Locate Europe's countries and capitals. Locate the world climate zones and Europe's position within them. Locate the Alpine region, River Volga, Rhine River Thames. Know the location of Mt Etna and Vesuvius, Mediterranean Sea, Pyrenees. Location of the world's longest rivers, the River Severn and the Thames in the UK. Location of the	South Pole. Antarctica. Antarctic Circle. Southern Ocean. Countries of North America. Major cities, largest lake, longest river, highest mountain in the US. Mountain ranges and neighbouring countries. Location of the region around Athens and/or Naples/Pompeii, from global to local Human features	Location of the world's rainforests and the location of the Amazon Rainforest within South America Know where the tropics are in relation to the Equator, Tropic of Cancer and Tropic of Capricorn. Location of the World's tectonic plates Location of the world's main mountain ranges and those in the UK. Location of the	Location of Kenya and the Masia Mara reserve. Location of worlds' tectonic plates, fault lines, concentration of volcanoes. Location of the "Ring of Fire", Vesuvius and the San Andreas fault. Location of the UK's major cities and towns, population distribution, major transport hubs, rail and road routes. Location
	Human features:	Location of world climate zones. Pupils locate	Angel Falls in Venezuela	Global warming in Antarctica	Himalayas in Asia and Nepal.	of main agricultural regions of the UK and their
Sticky Knowledge	The definition of a human feature and the meaning of : urban, city, town, village,	Australia's largest cities and most populated areas Human features	Human features Key landmarks of Europe. The population of Europe's	Land use, urban development and population density in NYC The distribution of population	Location of the world's developed and developing countries Location of Liberia as a case study	produce. Location of the UK's mountain ranges and largest rivers.
	factory, farm, house, flat, office, port, harbour and shop, transport	The growth of population in Australia's cities. The reasons for settlement in	largest capital cities. The main traded goods of the UK and other European countries. Understand	towards coastal states and in cities in the US.	Human features Logging, deforestation.	Human features Tourism and mass
	Location of the main human landmarks in the Uk: Stonehenge, the London Eye, Houses of Parliament, Edinburgh Castle. Comparison of human features of Hong Kong, city, town, transport, homes, port	coastal areas and the types of homes built in densely populated areas. Compare human features with their own location. Physical features	terms import and export. Humans have used/adapted rivers for energy, water, transportation (trade and leisure) and tourism. Physical features	Intensive farming in the Midwest US states. The impact of human processes of tourism, migration and agriculture impact on the Meditterean regions. Compared to own locality.	Population increase and agriculture in the rainforest Terracing in the mountain valleys of Nepal. Trade, primary, secondary and tertiary industry. Local and	urbanisation have changed life in Kenya. Spread of the city of Nairobi and land use in cities. Population and population distribution of the UK and local area. Settlement, land use, trade and economic
	Human features of their own town or village and some well known ones in the local area.	Key features of Australia's landform regions: lake, desert, mountain ranges.	Understand the term topography. Know what rivers, lakes, mountains and	Physical features Ice shelves, glaciers and icebergs. The mountainous	global trade technology, transport and communications import and export .Developed and developing countries	activity in the local area and contrasting locality in the North/ Midlands. Shifts from primary and
	Physical features: key physical features of the UK , islands, beaches, cliffs , coasts , ,	Climate Concept of climate, climate zones, significance of the the equator on climate, the definition of a desert	volcanoes are, know the definition of a mountain range and a biome. Know what a glacier is.	environment of Antarctica and its size and depth.	Physical features The structure of the rainforest, canopy, emergent layer. The ecosystems of the rainforest	secondary industries to tertiary and changes in land use. Changes over time in industry and land use in local area

beaches, forests, hills, lakes and mountains, seas, rivers.

Physical features of Hong Kong's Islands: harbours, villages, forests, beaches and mountains.

Physical features of their own town or village and some in the local are such as Wookey Hole caves, Cheddar Gorge

Climate

The weather is the conditions of the atmosphere, including temperature, wind and rain.
The seasons of the Northern Hemisphere and how they affect the weather, how seasons are caused by earth moving around the sun.

Maps, data and information

Compass points NSEW on a world map. Recognise transport links in a city centre map. Recognise the meaning of weather symbols. Interpret rainfall charts and log weather conditions

Two climate zones in Australia: arid, and tropical. Causes of extreme weather events of **bushfires and drought.** The impact of climate on where people live and everyday life in Australia, such as in Townsville Australia.

Maps, data and information

Use globes, atlases and google earth. Identify and label the continents, oceans and climate zones on a world map. Label land regions, main cities and physical features on a map of Australia. Interpret climate an population density maps from Digimaps.

Understand the term biome and the particular topography, climate, and ecosystems of the Alpine region and the Russian Taiga Forest . Alpine plans have adapted and the ecosystem is unique

Climate

Much of Europe is in the temperate climate zone, but weather varies. Alpine climates are colder, with snow in winter and colder temperatures at higher altitudes. The Taiga is a sub polar climate with a permafrost.

Physical processes

The formation and movement of glaciers, and impact of glaciation.

Water cycle.

Stages of a river. Erosion, transportation, deposition.

Interdependence

Know the human impact that flooding has and the negative impact of pollution on rivers.

Know how the river is used for washing, fishing and irrigation on the River Zambezi.

The impact of physical geography, volcanoes, and coastal features volcanic activity in the Bay of Naples.

Antarctica as a biome and the bird and sea life of the continent

The Grand Canyon as a desert biome.

Climate

Antarctica is a frozen desert with very low precipitation.

Climate zones in the US vary with latitude and from subtropical in Florida I to subpolar in Alaska. The US has desert regions. Know the tropics of Cancer and Capricorn.

Physical processes

The formation of glaciers, ice shelves and icebergs in Antarctica.

The significance of lines of latitude and longitude and time zones in US and Antarctica

The formation of the Grand Canyon. The definition of hurricanes and droughts

Interdependence

The importance of Antarctica in providing a habitat for sea life and birds, and regulating the Earth's temperature.

The structure of a mountain and mountain range , summit, slope, valley ,altitude

The natural resources of countries determine the types of exports and imports.

Know that rainforests are biomes. Some are temperate, others are tropical.

Climate

Tropical rainforests are located in the tropics, i.e. close to the Equator. Know the tropics of Cancer and Capricorn.

Mountain climate cold and higher altitude means less oxygen

Physical processes

Water cycle and rainfall in the rainforest

The structure of the world's tectonic plates
The formation of fold, dome fault-block, volcano
Formation of glaciers and avalanches.

Interdependence

Rainforest is a rich and diverse provider of food for humans. The rainforests are used by humans to develop agriculture and use mineral resources. Amazon rainforest produces one- fifth of the world's oxygen.

migration, and ethnici

Farming types, arable, dairy, market and hill sheep farming and main produce of the UK's regions

Home building in earthquake and volcano zones, infrastructure, agriculture.

Physical features

Features of the African savannah

Topographical features of the UK, rivers, mountains, coasts

Main vegetation belts of the UK, moorlands, forests

Relief and soil zones of the UK

Fault lines, tectonic plates, volcanic and seismic activity.

Savannah in Kenya, a grassland with few trees

The Masai Marae ecosystem with one of the largest annual animal migrations

The ecosystem of British moorlands

Climate

i k r	Maps, data and information Know 4-figure grid references and standard OS map symbols.	The impact of droughts and flooding on farming. The human impact of hurricanes in the US Resources: Know the main economic activity in a Meditterean city (agriculture, shipping and tourism in Naples) and compare it to economic activity in Bath. Maps, data and information Use satellite images, photographs and thermal imaging to interpret Antarctic conditions. Use topographical maps of the US, know where the Equator, tropics, hemispheres and North American countries , mountain ranges and main rivers are located on a map.	Mountain communities use fertile land and natural resources The interdependence of global trade and that more developed countries export valuable manufactured goods and import less valuable, primary products. Disadvantages of globalisation for developing countries. Resources: Mountain environments provide precious minerals for mining. Land around mountains can be fertile. The location and distribution of natural food resources around the world, the global supply chain for cotton, coffee, tea and other food products The ethics of global and fair trade. Maps, data and information 8-point compass points 6 figure grid references, and OS Map symbols	Regional cl and differe in mountai areas Climate change has changed life in Kenya in the Masai. Kenya lies on the Equator and has a tropical climate. Rainfall patterns threaten crops and cause drought and humber. Physical processes Global warming as a result of increased CO2 emissions The formation of volcanoes and causes of earthquakes. Interdependence How drought and climate change impact urbanisation in Kenya How relief, climate and soil zones affect farming activity in the UK The interdependence on the natural environment for farming and settlements in the UK Resources The protection of natural resources and environments in the UK
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	Use world maps, atlases and	Use maps, atlases and data	Use maps, atlases, globes	Use maps, atlases, globes and	Use atlases, globes (and	Sources of renewable solar, nucle Maps, data and information Understand 6 figure grid references, scales and 8 figure compass points. Interpret line graphs, aerial photographs Use maps, atlases, globes
	globes to identify the United Kingdom and its countries. (p5 Oxford first Atlas) Understand basic symbols on weather maps and interpret simple information about weather, such as rainfall. (p15 Oxford first Atlas)	on weather to describe climate, location and features of Australia (Oxford First Atlas p 16-17) Know the 4 points of a compass. Recognise simple features on maps such as buildings,	and digital/computer mapping (Google Earth) to locate countries and describe features studied. (Collins Junior Atlas p 30-33, 'What's Where in the World' p30) Digital mapping:	digital/computer mapping (Google Earth) to locate countries and describe features studied. (Digimaps , p33 Collins Junior Atlas) Understand longitude and latitude, and topography on a on world and OS map (landscape, landforms and	digital/computer mapping) to locate countries and calculate the distance travelled by products using map scales. Plot distances travelled by their own products and use scale to measure distance (Digimaps - The World Came to my place today)	and digital/computer mapping mapping (Google Earth) to locate countries and describe features studied. (Google Earth Kenya) Enquiry, using maps, knowing how to locate places and identify
Mapping and fieldwork	Use maps, atlas and globe to locate Hong Kong. Use photographs to deduce human and physical features. Understand that a map has a key (Oxford First Atlas p36) (p36 Oxford First Atlas, google earth) Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and	roads and fields. Recognise that maps need a title. Use maps to talk about everyday life for example, where I live, journey to school, where places are in a locality (digimaps, Where do I live?) Devise a simple map; and use and construct basic symbols in a key. Draw objects to scale (for example, on table or tray using squared paper 1:1 first, then 1:2 and so	Search for places Search for places Zoom in and out (larger scale to smaller scale maps) Select different types of world maps i.e. Atlas (physical) and World Boundaries (political) Add markers and labels to digital maps Describe features on the map using the key Investigate map layers i.e. latitude, longitude and time zones • Use measurement tools m	relief) (Collins Junior Atlas p3, Digimaps) Interpret satellite images of Antarctica (google earth) Mapping and Digital Mapping Give direction instructions up to 8 cardinal points. Use 4-figure coordinates to locate	Digital Mapping: Search for places • Zoom in and out (larger scale to smaller scale maps) • Select different types of world maps i.e. Atlas (physical) and World Boundaries (political) • Add markers and labels • Describe features on the map using the key • Investigate map overlays i.e. latitude and longitude • Use measurement tools. Read maps according to scale and	features, using geographical vocabulary, describing landscape features and characteristics. Reading different scales, 8 cardinal compass points, map keys and 6 figure grid references. (Digimaps - Map detectives) Digital mapping: Find 6-figure grid references

far; left and right], to describe the location of places and routes on a map. Label a route on a map of the world. (Oxford First Atlas p6 -7) Fieldwork: Observe physical and human features in school grounds	on).Use large scale, vertical aerial photographs. Know that when you 'zoom in' you see a smaller area in more detail. (Classroom plan) Digital mapping: Find their location using the postcode. Add simple information to maps such as markers. Draw around simple shapes and explain what they are on the map, for example, houses. I can use the measuring tool with support to show distance-for example, their house to school, to the shops (Digimaps- Where do I live, and What is the quickest way to school?)	in and out (larger scale to smaller scale maps) Use measurement tools (Digimaps: where in the world is Russia?) Learn the eight points of the compass, 4 figure grid reference some basic symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the course of local and well known rivers. Use the scale bar to estimate distance. (Digimaps/ Journey of a River)	features. Know that 6 figure Grid References can help you find a place more accurately than 4- figure coordinates. Add a range of annotation labels and text to a map to help explain features and places Measure distances, interpret scale on OS maps. (Digimaps: Locality detectives) Interpreting climate charts and charts to understand population changes and climate across the USA. (Collins Junior Atlas p62-65, ' What's Where in the World p 76)	lines of lat and longitude (Digimaps- The Americas) Read 6 figure OS grid references (Digimaps - picture detectives - standalone lessons)	and check Reference: area and policy control to illustrate a theme. I can use maps at different scales to illustrate a story or issue. Use maps to research factual information about locations and features. I can use linear and area measuring tools accurately to show patterns of land use in the local area. (Digimaps: Patterns of land use)
	Fieldwork Follow maps in the local area. Then plan a route to school and photograph landmarks for a digital map.	Fieldwork Visit parts of a local river identified on their OS maps Observe stages and draw diagrams to show the physical process.	Fieldwork: Investigation of features in the local area, physical and human, map and compare to contrasting locality in Europe (link to mapping skills see Digimaps 'Locality Detectives')	Fieldwork:	Fieldwork: Investigate land use in the local area and changes over time. Investigate a local farm or business and how it has changed over time. REcord the results as a report with diagrams and data

						ST JOHN'S SCHOOL
Vocabulary	Human feature, physical feature, rural, urban, Weather, seasons, axis, sun, temperature, rainfall, wind. North, South, West, East Country, continent, city, equator, North Pole. South Pole, island, forest, harbour, mountain, port, capital, cliff, coast, landmark, beach	Names of continents and five oceans. Compass points North, South, East and West. Arid, Bush fire, Coastal, Cyclone, City, Climate, Desert, Drought, Equator, Gorge: Hemisphere: Landmark, Mountain range, Population Grid reference, scale aerial	Capital city, country, hemisphere, continent, country, city, equator, North Pole. South Pole. Taiga forest, alpine Source, drainage basin, upper, middle, lower course, channel, tributary, erosion, transportation, deposition, meander oxbow lake, floodplain, mouth, estuary, delta, dam, weir, hydro-electric dams, precipitation, throughflow, water cycle, precipitation, irrigation, Settlement, land use, trade, tourism, transport, natural resources, tourism.	Poles, ice, shelf, glacier, tributary glacier, time zone, climate change. Sea, continent, region. Biome, canyon, climate, delta, drought, geology, latitude, longitude, population density, population distribution, climate. Erosion, flood plain, gorge, canyon, latitude, mountain, mountain range, plateau. Latitude, longitude, mountain, mountain range, plateau, population density, population distribution, trade, industry, agriculture, tourism.	Tropics, latitude, longitude, habitat, deforestation, emergent, canopy, shrub layer. Tropic of Capricorn. Interdependence Trade, import, export, developed, developing country, global, local, communication, transportation, primary, secondary, tertiary industry, supply chain landscape, altitude, peak, ridge, glacier, fold, fault, dome, mountain, plate, convergence, water cycle	Urban, rural, crops, import, export, primary secondary tertiary industry, migration, climate, rocks, relief and soils, trade, topography, physical and human, ethnic diversity, population, transport, network. Equator, industries, crops, primary and secondary industry, urban, environmental footprint, sustainable development. Plate tectonics, plate boundaries, Dormant Active, extinct Magma

Etymology of key words	continent: from the French continere - to contain physical: from the Greek root 'phys' meaning from nature	hemisphere: from Greek hemi meaning half and sphere meaning ball climate: from old French climat meaning region part of the earth Population: from Latin populus meaning people. Equator: from the Latin aequare meaning make equal	Weather, climate, climate zones, alpine, climate change, global warming, vegetation belt, topography, import, export. Weather, climate, biome, grid reference. deposition: from Latin deponere meaning to lay aside or deposit. precipitation: from Latin meaning falling from a height erosion: from Latin erosinem meaning gnawing away hydro-electric- from Greek hydro meaning water transport: from Latin trans meaning beyond/ across and portare to carry	agriculture: from Latin root agri meaning field and cultura meaning cultivation latitude: from Latin latitudo meaning breadth width or size longitude: from Latin longitudo- a measured length geology: from Greek word root geo meaning earth distribution: from Latin distribute meaning to divide up	interdependence: from Latin inter meaning between and dependence form old French dependere meaning to hang from or to depend on primary: from Latin primus meaning first secondary: from Latin secundarius meaning second, less important tertiary: from Latin tertiarius meaning third	migration: from Latin migrationem meaning a removal or change of place diversity: from old French diversite meaning difference or uniqueness dormant: from French dormer meaning to sleep magnitude: from Latin magnitudo meaning greatness or size
	Complete a table to compare London to home area, using maps, photographs, aerial photos	Compare two climate zones - tropical and polar (location, temperature, precipitation, population	Annotate a map of Europe with European countries, capital cities and some natural features	How have Antarctica's physical features changed over time and why is this important?	Write to the Secretary of State for the Environment to describe the biodiversity of the rainforest and why it should be	Should tourism to the Maasia Mara be encouraged and why?

POP tasks	Create a weather guide for each season of the year with symbols. Create a table to compare features of own location to Hong Kong city.	density, human and physical features found there). Write a comparison of the outback and Sydney - compare population, climate and features, use language learnt in the unit Using an aerial photo, draw as a map with OS symbols, use 2 figure grid references. Ensure that other map features are included (e.g. title, key and north arrow).	(using vocabulary list) use an atlas efficiently and independently. How do European countries rely upon each other for goods and trade? Describe the journey of a pebble from source to mouth.	How do people in the Bay of Naples use physical features of the environment and land? How is that different to where we live? Compare 2 locations in the US, using maps showing population density, climate, topography, human and physical features.	protected. Explain threats and the impact of the use palm oil. Write explaining the benefits and disadvantages of living in a mountainous environment. Advantages and disadvantages of global trade. How can we be more responsible consumers?	How have j changed over local area a has land use changed over time in our village or town? How has Japan adapted to living on fault lines and why is this important?

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Outcome

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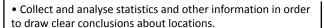
To investigate places:

- Ask and answer geographical questions (such as: What is this place? What or who will I see in this place? What do people do in this place?).
- Identify the key features of a location in order to say whether it is a city, town, village, coastal or rural area.
- Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied.
- Use simple fieldwork and observational skills to study the geography of the school and the key human and physical features of its surrounding environment.
- Use aerial images and plan perspectives to recognise landmarks and basic physical features.
- Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.
- Name and locate the world's continents and oceans.

To investigate places:

- Ask and answer geographical questions about the physical and human characteristics of a location.
- Explain own views about locations, giving reasons.
- Use maps, atlases, globes and digital/computer mapping to locate countries and describe features.
- Use fieldwork to observe and record the human and physical features in the local area using a range of methods including sketch maps, plans and graphs and digital technologies.
- Use a range of resources to identify the key physical and human features of a location.
- Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, including hills, mountains, cities, rivers, key topographical features and land-use patterns; and understand how some of these aspects have changed over time.
- Name and locate the countries of Europe and identify their main physical and human characteristics.

To investigate places:



- Identify and describe how the physical features affect the human activity within a location.
- Use a range of geographical resources to give detailed descriptions and opinions of the characteristic features of a location.
- Use different types of fieldwork sampling (random and systematic) to observe, measure and record the human and physical features in the local area. Record the results in a range of ways.
- Analyse and give views on the effectiveness of different geographical representations of a location (such as aerial images compared with maps and topological maps - as in London's Tube map).
- Name and locate some of the countries and cities of the world and their identifying human and physical characteristics, including hills, mountains, rivers, key topographical features and land-use patterns; and understand how some of these aspects have changed over time.
- Name and locate the countries of North and South America and identify their main physical and human characteristics.

ST JOHN'S SCHOOL

To investigate patterns:

- Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom and of a contrasting non-European country.
- Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.
- Identify land use around the school.

To investigate patterns:

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

To investigate patterns:

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

To communicate geographically:

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

To communicate geographically:

- Describe key aspects of:
- physical geography, including: rivers, mountains, volcanoes and earthquakes and the water cycle.
- human geography, including: settlements and land use.
- Use the eight points of the compass, four-figure grid references, symbols and key to communicate knowledge of the United Kingdom and the wider world.

To communicate geographically:

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

