

I am a geographer...

I am a geographer. I seek to understand the why of where. I study places and the relationships between people and their environments in order to make sense of the world and my place in it. As a geographer, I explore both the physical properties of Earth's surface and the human societies that spread across it. I examine how human culture interacts with the natural environment and the way that location and places can have an impact on people. As a geographer, I seek to understand where things are found, why they are there, and how they develop and change over time.



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| What is | | Place | Space | Scale | Environments change as a | Environmental impact and | Cultural Awareness and |
|-------------------|------|-----------------------------------|--|------------------------------------|-------------------------------------|------------------------------------|-------------------------------|
| Geography? | | Places are spaces that have | Space is about the | Scale provides the lens to | result of human influences | Sustainability | Diversity |
| The Earth was | | been defined by a given | significance of location and | look at the world. Through | or physical processes. | The concept of sustainability | This encompasses social and |
| formed 4.5 | | name. They can be described | the ways people organise | using a 'zoom-in-zoom-out' | Environmental change | is about the capacity of the | cultural interests and the |
| billion years ago | | by their location, shape, | and manage the spaces we | approach, we can identify | relates to the land and | environment to continue to | way in which people use, |
| and, 200,000 | s | boundaries, features, | live in. It describes how | personal, local, regional and | oceanic surface of the earth, | support our lives and the | adapt, value, and conserve |
| years ago, | ept | physical and human | natural and man-made | global patterns, relationships | its geology, and its | lives of other living creatures | different aspects of their |
| modern humans | nc | characteristics. Places are | places fit together in the | and connections. | atmosphere. It includes the | into the future. It concerns | environments, cultures and |
| evolved. The | ő | created by a shared human | jigsaw of the world. Concept | | range of Earth's physical and | the interactions between the | identities. |
| story of | ive | experience. | of space is continually | | human-created features and | physical and human | It also explores how outside |
| understanding | ant | | changing due to | | the natural and human | environments and their | events can impact the |
| where things are | bst | | technological and | | actions affecting the world. | effect on each other - | culture and identity of a |
| found on earth | Su | | communication advances. | | It explains the processes that | particularly of change and its | place. |
| and why they | | | | | create and change natural, | consequence. | |
| are present in | | | | | manufactured, and social | | |
| those places; | | | | | environments. This concept | | |
| how things that | | | | | helps us predict and plan | | |
| are located in | | | | | what might happen. | | |
| the same or | | What is this place called and | How does this place connect | How does my view of this | What are the physical and | How do we measure the | What does it mean to belong |
| distant places | | why is called this? | to other places? | place change when I zoom in | numan features/ processes | impact of humans on the | to this place and culture? |
| Influence one | | What is it like? | How can this place be | and zoom out? | in the environment and why | environment? | What does it mean to have a |
| time: and why | | what jeatures are there and | mappea? What is significant about its | How might this place be | are they happening in this | what is natural and what is | local / national identity? |
| nlacos and the | | Wily: | what is significant about its | | placer | man-made mour | How do identifies evolve? |
| places and the | er' | What do poople do here and | location | alobal parspactive? | time? | What are the consequences | conserve national |
| in them develop | hq | whu? | | gibbai perspective: | Why is this changing? | of our actions - living | identity/beritage? |
| and change in | gra | willy: | | | How does apploay shape | creatures landscane | aentity/nentuge: |
| narticular is | çe o | | | | human apoaranhy? | climate? | |
| geography | a£ | | | | How can we plan for the | How can we live more | |
| 8008. apr., | ike | | | | future? | sustainably? | |
| | ۱g۱ | | | | What do we predict may | Why do some places have | |
| | ıkir | | | | hannen? | more of an impact than | |
| | Lhir | | | | How is human activity | others? | |
| | L :2 | | | | shaped the earth? | | |
| | ept | Interconnection | | | | | |
| | nc | The concept of interconnection | emphasises that no object of ge | eographical study can be viewed | in isolation. It refers to the natu | re and significance of links betwo | een features, places, events, |
| | ŭ | and people. The links can be or | ganised as systems, networks fo | r the movement goods, informat | ion/ideas and people. | - | |
| | lar) | How do people live alongside th | heir environment? How are place | es linked? | | | |
| | plin | | | | | | |
| | isci | Geographical Skills and fieldwo | ork | | | | |
| | Δ | Geographical skills involve colle | ecting, representing and interpre | ting spatial information. It incor | porates questioning, presenting | findings and drawing conclusion | S. |
| | | What resources can I use to find | d the information? | | | | |
| | | How do I use the resource/equi | pment and what am I expecting | it to tell me? | | | |
| | | What does this information sho | ow? | | | | |
| | | Are there patterns, trends or co | onclusions I can make based on t | he exploration and or analysis of | the information? | | |

| | Map Skills | Fieldwork | Observing | Questioning | Concluding |
|---|--|--|--|--|---|
| Disciplinary Concepts 'Thinking like a geographer' | 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. use simple fieldwork tools: calendar, anemometer, rain gauge, thermometer, cloud cover using oktas | make observations about the local area name different jobs that people might do in their area | ask and answer simple questions about the locality use information books and pictures to find out information investigate surroundings | give opinions about what they like and dislike about the local area |
| | It refers to the nature and significance of links between feature How do people live alongside their environment? How are place | sographical study can be viewed in isolation. s, places, events, and people. The links can be o is linked? | organised as systems, networks for the move | ment goods, information/ideas and people. | |
| Substantive Concepts | | Key Knowledge and V | 'ocabulary | | |
| Place | Context: UK - Locational investigations & patterns | | | | |
| | Learner Narrative: I know that I live in and I can which is part of the United Kingdom. I can point to the area in v | n tell you my address. I know that my school is i vhich I live on a map of the United Kingdom. | in and I can name the road it is in. | I know that my home and school are in England, | Common misconceptions The United Kingdom is a country. (The United Kingdom is the geographic term for |
| | know the location of the school, naming road name, immedia | te area (e.g. village/suburb/area) | | | the group of islands that includes Great |
| | know location of own home (naming road name, immediate a | area) | | | Britain, Ireland, and many smaller islands). |
| | know location of nome and school within UK in reference to o | countries (England, Scotland, Wales and Northe | rn Ireland) | | |
| | <u>Suggested Assessment Questions</u> • What is the name of your school? Describe where it is locate • Describe and name where you live. • Using a map, point to the location of your school and home. | d? | | | |
| Space and scale | Context: Global UK: Locational investigations & patterns | | | | |
| | Learner Narrative: I can name the four countries that make up between these countries and I can name and locate the seas/ o | the United Kingdom and their capital cities. I ca cean that surrounds them. | an use geographical language (physical and hu | uman) to name some similarities and differences | Common misconceptions All places in the United Kingdom are like aur load |
| | locate capital cities of UK (London, Cardiff, Edinburgh, Belfast identify characteristics of four countries (zoom in and zoom of -size (order) climate (temperate) physical: highland (mountainous, hills, river) lowland (flat, valle -land use: rural (farm, countryside, village) and urban areas (too - Identify characteristics of capital cities (famous landmarks bo Know that the UK is surrounded by seas and is an island. (Not <u>Suggested Assessment Questions:</u> Name the four countries, and their capital cities, that make of - How are rural areas different from urban areas? Name some physical features of each country using a map a |) ut to give concept of scale): ey, river), coastal (cliffs, beaches, bays) wn, city). th physical and human e.g. <i>Thames River and P</i> e for teachers: Those seas are Atlantic Ocean, I up the United Kingdom. nd locate the seas and oceans that surround the | Palace of Westminster) North Sea, Irish Sea, English Channel) em. | | Other countries, and not the United Kingdom, are the only countries specific physical features such as mountains and beaches. |

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| Context: Seasons | | | | | |
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| Learner Narrative: I can name the four seasons and tell you when they occur. I can also describe how they are similar and different using scientific language | Common misconceptions | | | | |
| Identify seasonal and daily weather patterns in the United Kingdom. The following key knowledge and vocabulary is specified in Science Curriculum Year 1 Seasonal Changes: Identify the four seasons: Autumn, winter, spring, summer Be able to describe characteristic local weather patterns during the different seasons. Recognise the importance of the sun as a source of light and warmth. Understand daily weather changes. Temperature: thermometers are used to measure temperature Clouds: rainfall comes from clouds Rainfall: how the condition of the ground varies with rainfall; rainbows Thunderstorms: lightning, thunder, hail, safety during thunderstorms Snow: snowflakes, blizzards Suagested Assessment Questions: Name the four seasons and describe when they occur in the United Kingdom. Using scientific language, describe what weather we can expect in each season. In general terms, how is the weather measured? | Climate is the same as weather. Describing the weather unscientifically as a result of 'moods in the sky' e.g. thunderstorms happen when the sky is angry. | | | | |
| | Context: Seasons Learner Narrative: I can name the four seasons and tell you when they occur. I can also describe how they are similar and different using scientific language • Identify seasonal and daily weather patterns in the United Kingdom. • The following key knowledge and vocabulary is specified in Science Curriculum Year 1 Seasonal Changes: Identify the four seasons: Autumn, winter, spring, summer Be able to describe characteristic local weather patterns during the different seasons. Recognise the importance of the sun as a source of light and warmth. Understand daily weather changes. Temperature: thermometers are used to measure temperature Clouds: rainfall comes from clouds Rainfall: how the condition of the ground varies with rainfall; rainbows Thunderstorms: lightning, thunder, hail, safety during thunderstorms Snow: snowflakes, blizzards Suggested Assessment Questions: Name the four seasons and describe when they occur in the United Kingdom. Using scientific language, describe what weather we can expect in each season. In general terms, how is the weather measured? | | | | |

| | Map Skills | Fieldwork | Observing | Questioning | Concluding |
|--|--|---|--|--|--|
| isciplinary Concepts 'Thinking like a geographer' | use a range of maps at various scales, atlases and globes 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 using 'compass language'. use aerial photographs and plan perspectives ('bird's eye view') to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic simple- plan-view symbols in a key Interconnection The concept of interconnection emphasises that no object of get | 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 (asking questions including asking people, photographs, plan view annotations, collecting data e.g. tally charts & see Y1 fieldwork tools, measuring sketches, (collecting items in the environment), journey sticks / strings Record weather patterns | make observations of my local area name different jobs that people might do in their area | ask and answer questions use information books, aerial photos and the internet to find out information See Appendix 2 for high quality questions in a contrast study | investigate surroundings and make simple comparisons infer how living in a certain location can affect people and their lifestyle understand what buildings in the environment are for |
| 5 | It refers to the nature and significance of links between feature. How do people live alongside their environment? How are place | s, places, events, and people. The links can be org s linked? | anised as systems, networks for the mover | ment goods, information/ideas and people. | |
| Substantive | | Key Knowledge and Vocal | pulary | | |
| Place | Context: UK - Locational investigations & patterns | | | | |
| | Learner narrative: I can name where I live and tell you that it is describe the location of the other regions. I know that in the So can describe why waterways are important to our life today. • know the location of the school and home within UK region (S • know the regions of the UK (North-east, North-west, Yorkshin: • Know major waterways in the region (South-west: Avon, Sever Suggested Assessment Questions: Which town/village do you live in and what region is it in? | in the South-west of England. I can use a map, glo uth-west we have a major waterway called the Se south-west) e & Humber, East Midlands, West Midlands, East , rn Estuary). | bes to show you that England is made up o vern Estuary and I can use maps to show y | of lots of regions and I can use compass points to ou how this flows out from other rivers inland. I | Common misconceptions Rivers flow inland from the sea. Note: tidal changes. Using incorrect compass language – up, down, left, right |
| Place Space | Context: Global - Locational investigations & patterns Learner narrative: I can tell you that the UK is part of the contin | ent of Europe, and I know that Europe is one of se | even continents in the world. I can use a m | ap/globe to show you where all the continents ar | e Common misconceptions |
| Scale | located, and I can tell you whether they are hot or cold based of the know the world's seven continents (Europe, North America, Seven continents (Europe, North America, Seven continents (Europe, North America, Seven continents (Location of hot and cold areas of the world in relation to the Eeven control of the term of the following key knowledge and vocabulary is specified in Second Geographical features of the Earth's surface: The shape of the Earth's surface: Oceans and continents North Pole and South Pole, Equator. Suggested Assessment Questions: Which continent do you live in? Can you name any other continents? Using geographical language describe where the continents are Find the oceans of the world on a map/globe and name the continent for the world on a map/globe and name the continent for the world on a map/globe and name the continent for the world on a map/globe and name the continent for the world on a map/globe and name the continent for the world on a map/globe and name the continent for the world on a map/globe and name the continent for the world on a map/globe and name the continent for the world on a map/globe and name the continent for the world on a map/globe and name the continent for the world on a map/globe and name the continent for the seven for the world on a map/globe and name the continent for the seven for the world on a map/globe and name the continent for the seven for the world on a map/globe and name the continent for the seven fo | n their location. I can also find and name the five o outh America, Africa, Asia, Oceania, Antarctica) rn, Arctic) quator and the North and South Poles ience Curriculum Year 2 The Earth and its place in <i>in relation to each other and say whether they an</i> <i>tinents they are closest to</i> . | cceans of the world. | | Difference between continents and countries. Oceania may be referred by children as Australia |

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| Environment- | Context: Contrasting study: local study (South-West England) and non-European area – (Recommendation: Guizhou, South-west China) | |
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| Physical and | Guizhou, South-west China | |
| Human | This region is suggested. | |
| | Learner narrative: I can describe the human and physical features of my area (referencing the fieldwork I have undertaken). I can compare my location with the south-west region in China naming | Common misconceptions |
| Cultural | similarities and differences between the human and physical features and in the climate | Climate is the same as weather. |
| awareness and | | China is the same across the county in its |
| diversity | understand geographical similarities and differences through studying the human and physical geography; use basic geographical vocabulary to refer to: key physical features, including baseb, cliff coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather. | physical and human geography. |
| | - key physical readines, including beach, citri, coast, forest, fini, including sea, ocean, five, son, variey, vegetation, season and weather | |
| | - key numan reactines, including city, town, vinage, ractory, rarm, nouse, port, narbour and snop | |
| | Review knowledge & vocabulary detailed 11 Seasons and daily weather patterns | |
| | Understand the difference between weather and climate | |
| | -Weather is day to day atmospheric conditions | |
| | - Climate is the average weather conditions measured over years | |
| | <u>Suggested Assessment Questions:</u> How is the similar or different in south-west China and your location? Use for different human and physical geography language such as land use, climate, topography within the answer. How does the affect in? E.g. How does the climate zone affect the vegetation in China? How have you used maps to investigate England/China? | |
| Environmental | Context: Changing Environments (Recommendation: Local or regional studies) | |
| impact and sustainability | Learner narrative: I can describe how human behaviour affects the environment around us (using software and other sources to demonstrate the damage caused). I can suggest ways that we can help our environment. | Common misconceptions |
| | The following key knowledge and vocabulary is specified in Science Curriculum Year 2 Living things and their habitats environment: | |
| | Environmental change and Habitat destruction | |
| | Environments are constantly changing, and this can sometimes pose dangers to specific habitats, for example: effects of population and development; deforestation, pollution, litter. | |
| | <u>Suggested Assessment Questions:</u> Describe the damage humans can cause to their environment? Give examples to support your answer. How can we help? Give practical ideas in your answer. | |

| | Map Skills | Fieldwork | Observing | Questioning | Concluding |
|---|---|--|--|--|---|
| Disciplinary Concepts 'Thinking like a geographer' | use maps, atlases, globes, google maps and digital/computer mapping to locate countries and describe features studied use the 8 points of a compass, 4-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 relational language to describe where countries are in relation to each other Zoom in and out using Google Earth to give idea of scale Using blank maps to plot countries and cities of Europe and cities and landmarks of South -West Interconnection The concept of interconnection emphasises that no object of | use fieldwork to observe, measure record present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies carry out simple questionnaires/ surveys | use books, maps, atlases, the internet, satellite and aerial photos to make observations and find out information. Investigate the human and physical features of places and make observations | ask and answer questions, sharing ideas and considering others See Appendix 2 for high quality questions relating to comparison studies | collect and record evidence to make comparisons record in different ways including diagrams, charts and writing at length. |
| | It refers to the nature and significance of links between feature • How do people live alongside their environment? How are pl | es, places, events, and people. The links can be aces linked? | organised as systems, networks for the mov | ement goods, information/ideas and people. | |
| Substantive Concepts | ···· | Key Knowledge and Vo | ocabulary | | |
| Place | Context: UK - Locational investigations & patterns | | | | |
| | Learner narrative: I know that we live in the South-west of Ensignificant cities that are in my region. I can identify human are Know the counties of own region (South-west: Bristol, Some Know significant cities within own region (South-west: Bristol, Identify features of the region (famous landmarks both physon states and the South-west of England and locate places using mother or I live in the South-west and what is it like? Refer to place the south-west and what is it like? Refer to place the south-west and what is it like? | gland, and I can find it on a map. It is made up o id physical landmarks in the South-west. erset, North Somerset, South Gloucestershire, O ol, Exeter, Bath) sical and human e.g. Cheddar Gorge, Somerset I aps. ohysical and human features within your answe | of counties and I can name the county I live in Gloucestershire, Devon, Dorset, Cornwall, Wil Levels, Avon Gorge, Clifton Suspension Bridge, r. | and those surrounding me. I can name the Itshire) , Stonehenge, Bath Royal Crescent, Eden Project, | Common misconceptions The south-west is a county of England. |
| Space and Scale | Context: Global - Locational investigations & patterns | | | | |
| | Learner narrative: I know that the UK is in Europe and that this them in relation to each other and find their region. I also know the locate UK within Europe Name some countries within Europe (For example: Western Central Europe: Poland, Czech Republic, Slovakia, Bulgaria, I Reference European countries in relation to each other usin Isles, Scandinavia/Nordic, Mediterranean, Western Europe at Know the location of Russia in relation to Europe. Know the major cities of Europe UK: London, Cardiff, Edinburgh, Belfast (This is revised from - Europe: Athens, Berlin, Brussels, Dublin, Madrid, Paris, Rom Suagested Assessment Questions: Name some of the counties in describe them in relation to each other usin bescribe in relation to the rest of the world and the UK. | s is one of the 7 continents of the world. I can f w the seas that surround Europe. I can draw co : France, Belgium, Germany, Netherlands / Nor ithuania) g the compass and state their location in Europ and Europe) n Year 1) ne, Warsaw) toch other. Use compass related language (e.g. n and identify key landmarks or reasons for signij | ind it on a world map or globe, and I can nam inclusions as to why Europe is significant and thern: Norway, Finland, Sweden, Denmark / s e (Western, Northern, Southern, Eastern) inc orthern Europe) within their answer. ficance. | ne other countries within Europe. I can locate some of the capital cities that make it so. Southern Europe: Portugal, Spain, Italy, Greece / Iuding common references to regions (British | Common misconceptions The UK is not in Europe – politically correct, but not geographically. Russia is in Europe |

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| Environment- | Context: Contrasting study - England and the Mediterranean (Suggested case study: own location and East-Spain coastline) | |
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| human and | Learner narrative: I can compare my locality with another area in Europe. I can make observations about where I live and ask questions about the Mediterranean. I can name similarities and differences in | Common misconceptions |
| physical processes | their physical geography, and I can use geographical vocabulary to describe this. I can find similarities and differences in their human geography and the way humans live and connect in both areas. | Temperate is the same as temperature.Places on a map are further east or west of |
| | Know location of Mediterranean countries (France, Italy, Greece, Spain) | each other when they are on the same |
| Cultural | Identify the country/countries' location in relation to the globe: hemisphere (northern), latitude, longitude and time zones in relation to Greenwich Mean Time (GMT). | longitude as shown on a globe. |
| Awareness & | Understand the terms biome, vegetation belt, climate zones, topography – see below: | |
| Diversity | Know geographical similarities and differences through the study of physical geography. Notes for teachers - Physical: | |
| | • Biomes; a biome is a large naturally occurring community of flora and fauna occupying a major habitat that formed in response to a shared physical climate. The Mediterranean biome is known as | |
| | Mediterranean and is characterised as hot dry summers, mild and rainy winters with woodlands and shrubs. England's temperate biome is characterised as mild climate with seasonal variation receiving heavy rainfall with mixed woodland. | |
| | Vegetation belt: a vegetation belts is an area with distinctive plant types. There are 5 types of vegetation belt: forest, grassland, tundra, desert, and ice sheet. | |
| | The vegetation belt in the England is typically temperate broadleaf forest. | |
| | The vegetation belt in the Mediterranean is typically shrubs and grassland. | |
| | Climate zones are divisions of the Earth's climates into general climate zones according to average temperatures and average rainfall. The three major climate zones on the Earth are the polar, temperate, and tropical zones. | |
| | The Mediterranean and the England are in a temperate climate zone and experience seasonal change (autumn, winter, spring, summer). | |
| | Topography is the arrangement of the physical and human features of an area. | |
| | The topography of the Mediterranean is varied: high mountains, rocky shores, scrubland, coastal wetlands, sandy beaches and islands. | |
| | The topography of the England is varied: mountains and hilly landscapes, rolling valleys, varied coastal types (e.g. cliffs, pebble or sandy beaches, coastal wetlands), | |
| | Know geographical similarities and differences through the study of human geography: | |
| | - Identify the different land use patterns within each area using maps and images (recreational, transport, agricultural, residential and commercial) and understand that aspects have changed over time. | |
| | | |
| | Suggested Assessment Questions: | |
| | Where is the Mediterranean and state countries are in the Mediterranean? | |
| | • How is the similar or different in East Spain and your location? Use for different human and physical geography language such as biomes, climate, topography within he answer. | |
| | How does the affect in? E.g. How does the climate zone affect the vegetation in East-Spain? | |
| | How have you used maps to investigate England/East Spain? | |
| | | |

| | Map Skills | Fieldwork | Observing | Questioning | Concluding |
|--|---|--|---|--|--|
| Disciplinary Concepts hinking like a geographer' | use maps, atlases, globes, google maps and digital/computer mapping to locate countries and describe features studied use the 8 points of a compass, 6-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 present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies carry out simple questionnaires/ surveys map evidence from fieldwork e.g. sketch annotated views. apply some mathematical skills in data handling to Geography fieldwork. | use books, maps, atlases, the internet, satellite and aerial photos to make observations and find out information. Investigate the human and physical features of places and make observations | ask and answer questions, sharing ideas and considering others SEE APPENDIX 2 for high quality questions relating to comparison studies | collect and record evidence to make comparisons record in different ways including diagrams, charts and writing at length. |
| F | The concept of interconnection emphasises that no object of generative for the nature and significance of links between feature • How do people live alongside their environment? How are planets of the nature of | eographical study can be viewed in isolation. s, places, events, and people. The links can be c ces linked? | organised as systems, networks for the mover | ment goods, information/ideas and people. | |
| Substantive Concepts | | Key Knowledge and V | ocabulary | | |
| Place | Context: UK - Locational investigations & patterns | | | | |
| Space Scale | Learner narrative: I can explain that England is divided into cou some significant cities in England and explain the human and pl you about our case study of London as the capital city of Englar | nties. I can say which county I live in (linked to \ hysical landmarks of these cities that make ther ind and explain why it is a significant place in Eng | Year 3 prior learning) and name some of the c n significant. I can use maps to investigate the gland and the rest of the world. | counties in the South-east of England. I can nam ese cities and locate significant landmarks. I can | e Common misconceptions tell • Cities named as capital cities. |
| | Case study of a city within South-east: London Know significant cities in England (London, Bristol, Manchester Identify characteristics of the England (famous landmarks both North, Hadrian's Wall) Identify the hemisphere (northern), latitude, longitude and tis Suggested Assessment Questions: What is the capital city of England? Why is it significant? Tell What is a county? Tell me three examples of counties in the signate of the signate of the signate of the signate. Why | er, Birmingham, Liverpool, Leeds, Sheffield, New In physical and human e.g. Dover Cliffs, River Th me zones in relation to Greenwich Mean Time (I me about what you learnt in your case study of south-east of England. y are these important? | vcastle). names, Peak District, Dover Cliffs, Blackpool T (GMT). If London. | ower, Windsor Castle, Lake District, Angel of the | |
| Place Space | Context: Global - Locational investigations & patterns | | | | |
| Scale Environment – physical and human processes | Learner narrative: I can use a wide range of world maps to inve longitude and latitude on maps to locate different places in the physical and human features of these areas. I can also explain h of the environment there. I can ask and answer questions about the size of the countries with the UK. | stigate locations and times zones around the w world. I can locate the Equator, Tropic of Cance now time zones differ across the world. I can nai t the location of South America (as a whole con | orld. I can locate the northern and southern h er, Tropic of Capricorn, Arctic Circle and Antai me some of the countries in South America a tinent and individual countries) using a comp | hemisphere and explain how geographers use rctic Circle on a world map and tell you about th nd explain some of the physical and human fact pass in relation to the rest of the world and com | Common misconceptions Places on a map are further east or west of each other when they are on the same longitude as shown on a globe. |
| processes | Name countries within South America (Brazil, Ecuador, Chile, Reference South American countries in relation to each other Locate American continents in relation to the Arctic Circle and Identify the hemisphere (southern), latitude, longitude and ti Identify the position of Equator & the tropics of Cancer and T <u>Suggested Assessment Questions:</u> Where is South America? Use compass points, hemispheres, Name three countries in South America. Are they in the same Tell me about some of the physical and human features of South Name three south America and human features of South Name three south some of the physical and human features of South Name three south some of the physical and human features of South Name three south some of the physical and human features of South Name three south some of the physical and human features of South Name three south some of the physical and human features of South Name three south some of the physical and human features of South Name three south some of the physical and human features of South Name three south some south south | Bolivia, Colombia) susing the compass and North America d Antarctic Circle. me zones in relation to Greenwich Meridian me ropic of Capricorn other continents, and tropics in your answer. the time zone as the UK? Explain your answer and buth America. How are they important / signific | ean time. I consider the size of the countries. ant to life in that country? | | |

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| Environment- | Context: Contrasting study - England and a region in South America (Peru/ Brazil) | |
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| Environment- Human and Physical Processes Cultural Awareness and Diversity | Context: Contrasting study - England and a region in South America (Peru/ Brazil) Learner narrative: I can tell you about our fieldwork learning about the climate zone, biome and vegetation in my local area. I can explain the similarities and differences between my location and a country in South America in relation to physical geography (topography, climate zones, biomes) and human geography (farming, landmarks, recreation, transport). I can describe what it would be like to live in this country and how each one of these physical and human geography ideas interconnects with others. I can explain how geographers use map to learn about different areas and explain what I have learnt about Peru/ Brazil Inrough my investigations of different maps. • Know location of Peru/ Brazil and surrounding countries (Ecuador, Chile, Bolivia, Colombia) • Identify the country/countries location in relation to the globe: hemisphere (northerm), laitude, longitude and time zones in relation to Greenwich Mean Time (GMT). • Know location of Peru/ Brazil and surrounding countries (Ecuador, Chile, Bolivia, Colombia) • Identify the country/countries location in relation to the globe: hemisphere (northerm), laitude, longitude and time zones in relation to Greenwich Mean Time (GMT). • Know geographical similarities and differences through the study of physical geography. • Peru/ Brazil's climate zone, is in the tropical climate zone. The tropical zone occurs in the laitudes a dense belt of lomas (flowering plants and grasses) and high attitude vegetation. • Peru/ Brazil's climate zone is in the tropical climate zone. • the topggraphy of the Peru is coastal, highlands and rainforest. • The vegetation belt in Peru/ Brazil's climate zone. <t< th=""><th> Common misconceptions Vegetation is to with vegetables. The soil in the rainforest is very fertile </th></t<> | Common misconceptions Vegetation is to with vegetables. The soil in the rainforest is very fertile |
| | How is the | |

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| | Map Skills | Fieldwork | Observing | Questioning | Concluding | |
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| Disciplinary Concepts 'Thinking like a geographer' | use maps, atlases, globes, google maps and digital/computer mapping to locate countries and describe features studied use the 8 points of a compass, 6-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 follow a short route on an OS map and identify features shown use relational language to describe where countries are in relation to each other | use fieldwork to observe, measure, record and present the human and physical features of a city use a range of methods to record including sketch maps, plans, graphs and digital technologies include a river study: calculate velocity of river (distance/average time) and measure depth of the river cross section in upper, middle and lower course. Bristol and Avon River Trust can support with this collect, analyse & communicate with a range of data gathered in experiences of fieldwork to show understanding of geographical processes. | use primary and secondary sources and understand their limitations investigate places on a larger scale and describe processes that cause human and physical geography to occur, including how some processes depend on or relate to one another collect and record evidence | confidently suggest questions for investigation | analyse evidence and draw conclusions regularly apply maths skills to help understanding draw upon knowledge & understanding beyond the local area, UK, Europe, N & S America to suggest suitable questions and make decisions based on knowledge, understanding and facts. I can use ICT to enhance learning & present findings | |
| | Interconnection The concept of interconnection emphasises that no object of g It refers to the nature and significance of links between feature • How do people live alongside their environment? How are p | | | | | |
| Substantive | Key Knowledge and Vocabulary | | | | | |
| Place | Context: UK - Locational investigations & patterns | | | | | |
| | Learner narrative: Using maps and compass points, I can describlocated in these places. Using a case study I can describe the located in these places. Using a case study I can describe the located in these places. Using a case study I can describe the located in these places. Using a case study I can describe the located in these places. Using a case study I can describe the located in these places. Using a case study I can describe the located in these places. Using a case study (possible line suggested Assessment Questions: Where are significant waterways in England located? Describe Using a case study example describe the significance of a waterways in the significance of a waterways in | Common misconceptions All waterways in-land are rivers. Fresh and saltwater differences | | | | |
| Scale | Context: Global- Locational investigations & patterns | | | | | |
| Space | Learner narrative: Using geographical language and maps to subbetween the continents (biomes, climate, topography). I can not subbetween the continents (biomes, climate, topography). I can not subbetween the continents within 7 major continents and compare the Reference continents within their respective hemispheres. Revise global biomes, vegetation belts, and climate zones (S Know major cities of the world, their respective countries and <u>Suggested Assessment Questions</u>: I can use maps / globes to describe the seven continents in a Compare two continents and describe their similarities and | Common misconceptions The size and shape of continents on a flat map and net of globe map. | | | | |

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| Environment- | Context: The Water Cycle & Rivers | | | |
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| Processes | Learner narrative: I can describe how the water cycle works and its importance to our lives. I can tell you how rivers and waterways play a part in that cycle. I can describe using fieldwork examples how rivers are formed and how they travel. | Common misconceptions Confusion between the source and the | | |
| | | mouth of the river. | | |
| | Understand the Water Cycle (Detailed within Science Curriculum Year 3: Introduction to Water Cycle & Year 5 Meteorology) | • Rivers start on the coast and flow inland. | | |
| | • Evaporation from the sea/lakes, condensation, precipitation, run-off and groundwater | The branch of river flows away from the | | |
| | Discuss the different paths that water takes. | mainstream. | | |
| | Discuss how urban areas modify the drainage of water. | Rivers flow faster in mountains. | | |
| | | Rivers only occur in rural settings and are | | |
| | Rivers | more likely to be associated with | | |
| | Know the features of a river: bank, bed, upper/middle and lower course, source, mouth, basin | countryside than towns. | | |
| | Understand that a river basin is an area of land drained by a river and its tributaries. | Erosion and weathering are the same. | | |
| | Identify features of a river basin: springs, mountain streams, channel, valley, floodplain, lakes, estuary, coastline. | | | |
| | Follow the course of a river from source to mouth while using a map. | | | |
| | Discuss americas between mountain streams and lowiand meandering rivers. Indextand the terms and inclusion and device in which call react and the surface metable from and terms and to mether. Matt assign is a block and the surface metable for any other surface metable for any other surface metable for any other surface. | | | |
| | • Orderstand the terms erosion and deposition. Erosion is a physical process in which soil, rock and other surface indential are removed from one location and transported to another. Most erosion is performed by liquid water, wind or ice. Deposition is a physical process in which soil, rock and other surface indential are removed from one location and transported to another. Most erosion is performed by liquid water, wind or ice. Deposition is a physical process in which soil to any location of the processor where material being transported by a river is deposition occurs when a river location processor where material being transported by a river is deposition occurs when a river location processor where material being transported by a river is deposition occurs. | | | |
| | performed by inquid water, which or it.e. Deposition is the processes where material being transported by a river is deposition occurs when a river loses energy. | | | |
| | Suggested Assessment Questions: | | | |
| | How does the water cycle work? | | | |
| | Using a field study example, describe how a river was formed and how it travels? | | | |
| | | | | |
| Environmental | Context: Natural Resources | | | |
| impact and | Learner narrative: I can describe what natural resources are and I can give reasons why humans need them. I can also tell you the difference between renewable and non-renewable sources. I know the | Common misconceptions | | |
| sustainability | reasons why burning fossil fuels is wrong and can describe the damage they do to our environment and how they contribute to climate change. | Climate is the same as weather | | |
| | The earth provides finite resources. | | | |
| | Identify the non-renewable resources found in the ground, including the south-west England. | | | |
| | Natural resources can be extracted from underground (drilling, open cast mining, underground mining) | | | |
| | Natural resources are used to for human purposes (building materials, jewellery, energy, transport, food) | | | |
| | • Identify the impact of the removal of natural resources on the physical landscape. Understand why natural resources are needed and how they are used. | | | |
| | Burning fossil fuels, such as coal, contribute to climate change. | | | |
| | Suggested Assessment Questions: | | | |
| | I can name the difference between renewable and non-renewable resources. | | | |
| | What natural resources can you name? Describe why they are important to humans today. | | | |
| | How does burning fossil fuels damage our world? Give examples. | | | |

| alvse evidence and draw conclusions | | | | | | |
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| gularly apply maths skills to help understanding aw upon knowledge & understanding beyond e local area, UK, Europe, N & S America to ggest suitable questions and make decisions used on knowledge, understanding and facts. an use ICT to enhance learning & present idings | | | | | | |
| | | | | | | |
| Key Knowledge and Vocabulary | | | | | | |
| | | | | | | |
| Common misconceptions | | | | | | |
| A highland is a mountain Difference between contour lines and isobars | | | | | | |
| · Directice between contour lines and isobars | | | | | | |
| Use directional language to describe the relationship between places. | | | | | | |
| Know significant highland areas nationally (Brecon Beacons, Black Mountains, Lake District, Grampians, Peak District, Pennines, Southern Uplands & Southern Highlands) and locally. | | | | | | |
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| Can you describe where highlands are in comparison to each other and other places and regions in the UK using compass directional language. Context: Mountains: Volcances & Earthquakes | | | | | | |
| Common misconceptions | | | | | | |
| Plate tectonics line up with countries. | | | | | | |
| Mountains have sharp peaks | | | | | | |
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| Environmental | Context: Climate Change | | | |
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| impact and sustainability | Learner narrative: I can explain the difference between weather and climate. I can explain that natural heating and cooling of the world (glacial and interglacial periods) has always occurred. I know what global warming is and I can explain some of the scientific explanations. (questioning). I know that scientists believe human activity is contributing to global warming. I can explain the impact of global warming on our world (environment and wildlife) through climate change. I can explain the impact of climate change on humanity and how this might look different in different places (concluding). Children understand what climate change is and how it is affecting our world. They learn different ways in which it can be reduced in order to conserve the world around us. | Common misconceptions Weather and climate are the same. Climate change is solely man-made. A warmer world is better. | | |
| | Awareness that the world's climate changes and has warmed and cooled at different points in Earth's history. The world's climate is currently changing. Currently the climate is getting hotter. Climatologists widely believe that the current climate change is caused by human activity (burning fossil fuels, farming, deforestation). A warmer climate leads to increased rainfall, changing seasons, shrinking sea ice, rising sea levels. Climate change impacts upon wildlife and people. Physical processes cause climate change (volcanic activity, solar output, orbital changes). Suggested Assessment Questions: Lysing scientific language, explain what global warming is and the impact it is having on our world Describe the impact of climate change in different places across our world Suggest ways in which we can reduce this happening | | | |

Appendix 1: Curriculum Rationale:

This curriculum is coherent, which means it has been carefully considered and each context follows a deliberate order. That order starts with the viewpoint and mind-set of our youngest children, who view the world from their experience and their own location and its immediate surroundings. As our children grow up, the curriculum will invite them to explore the world further, whilst maintaining focus on their local and national landscapes. The further away we travel, the less resources and opportunity we may have to physically visit places and despite technological advances to view virtual 'streets', places at a distance are more abstract to study. Our children will be able to, as geographers, appreciate the disjointed evidence, and have a greater chance to 'piece together' bodies of evidence to understand the physical and human geography of distant places and we as humans understand and interact with these environments.

Contexts have been organised to allow pupils year on year to learn to investigate locational knowledge at a local and national scale, as well places at a distance. This will enable children, year on year, to focus their lenses in and out as geographers. They will learn the about the locations that are in their region and country, which will assist in their broader understanding of their world in which they live in. They will make the connections between people and places shared in their lives such as news items, stories, historical studies and sports teams.

The key substantive concepts of place, space, scale and environment (human and physical), environmental impact and sustainability, cultural awareness and diversity are be revisited throughout each key stage, where knowledge is built upon prior learning. The approach is to build layers of meaning that crucially support accessing the disciplinary and conceptual understanding of what is means to be a geographer. It is more helpful to children to build layers of meaning through a holistic view of geographical contexts; and this can enable our geographers to explore the disciplinary concepts of 'Thinking like a geographer' with investigative questions, geographical fieldwork and exploring the interconnection between all aspects of geography. Interconnection threads through all geography contexts as all concepts are inextricably linked. Environmental impact and sustainability and Cultural awareness and diversity feature at the end of KS1 and in UKS2 and through contrasting studies in Years 3 and 4. These important concepts help children to understand the impact that humans have on the world around them. Contexts in geography have been aligned to other curriculum areas, such as history and science as these too have been deliberately constructed, for example, when children have an opportunity to study Romans, they will have already learnt the geography of the Europe and Mediterranean region.

Research sources:

- Geographical Association https://new.geography.org.uk/write/MediaUploads/Support%20and%20guidance/Think Piece_Concepts_in_geography_2022.pdf
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- High Quality School Improvement group https://www.hfleducation.org/blog/what-do-substantive-and-disciplinary-mean-when-thinking-about-primary-foundation-subjects
- 2014 DfE National Primary Curriculum https://assets.publishing.service.gov.England/government/uploads/system/uploads/attachment_data/file/239044/PRIMARY_national_curriculum_-_Geography.pdf
- Core Knowledge: <u>http://www.coreknowledge.org.England/</u>
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- Perter Jackson: https://people.uwec.edu/kaldjian/1Courses/GEOG401/401Readings/Thinking_Geographically_Jackson_2006.pdf
- Understanding and Teaching Primary Geography Simon Catling, John Catt Publishing
- New Zealand Ministry of Education <u>https://seniorsecondary.tki.org.nz/Social-sciences/Geography/Key-concepts</u>
- Geographical Association https://www.geography.org.uk/download/ga_con14_fieldwork%20in%20the%20school%20grounds%20website%20version.ppt
- Leading Primary Geography, edited by Tessa Willy, Geographical Association