

# **Geography**

## **Geography Intent statement:**

At Hallsville, we believe that it is important for pupils to have a curiosity and fascination about the world and its people. We want our children to be world class global citizens, who have a deep understanding of their local environment as well as the diverse surroundings in the wider world. We aspire to educate our children to be aware of the environmental issues that face our world and how they have a part to play in protecting it.

Through Geography, our children have opportunities to become explorers, enquirers, environmentalists and global citizens. Our children begin to think like geographers through interpreting a range of sources such as maps, atlases, globes and photographs. Pupils develop knowledge about Earth's key physical and human processes. They also learn how to collect and analyse data on the exciting field trips in which they participate – to beaches, towns, rural villages and airports – to name just a few! Our children are taught to communicate geographical information in a variety of ways, including through hand drawn maps, numerical and quantitative skills and writing at length.

## Non negotiables for geography at Hallsville:

- Cold Task: to identify what children already know, understand and can do and any misconceptions
- Explicitly teach the vocabulary identified for each topic which can be found on the vocabulary vault grids below each topic on the maps
- Opportunity for children to raise questions and engage in the decision making process about the key questions the class choose to address
- Opportunities to sort, order, classify, group, compare & contrast information/data
- Opportunities to access the geographical context through drama/educational visit/maps and images/fieldwork/engaging with visitors to the school
- Reflections upon or responses to practical experience capturing key learning outcomes
- Opportunities to apply writing skills in the context of geography i.e. recounts, diary accounts, letters, newspaper articles, descriptions etc
- The opportunity to develop mapping skills within the context of the topic
- Comparisons between places and/or over time.
- Opportunities to relate the experiences people in other places in the world to their own experiences.
- Identification of climate/physical/human features of places.
- Impact of the weather/climate/terrain upon the people that live there
- Development of geographical vocabulary.
- There is an opportunity to reflect upon, research as appropriate and answer the key questions raised at the outset of the learning journey.
- Hot Task: There is an opportunity to communicate the outcomes/learning from a topic



**Geography Overview – Hallsville Primary School** 

Red = history topics

Black = geography topics

	Autumn	Spring	Summer
R	Different families around the world Exploring our environment	Looking forwards and backwards in time From the forest to the sea	How things work Space and new frontiers
Year 1	My school & where I live	How is my life different to that of my parents/grandparents/great grandparents?	The weather & seasonal changes / Where will we send Barnaby bear on holiday?
Year 2	The Great Fire of London	Significant Britons: Florence Nightingale	One world - Pushing boundaries (travelling land & sea)
Year 3	Stone Age to Iron Age	Our changing planet / Natural disasters	Egyptians
Year 4	The Roman Empire and its impact on Britain	London and Burnham on Crouch - Is the quality of life better in villages/towns or cities? Compare and contrast localities within the UK. European study?	Rivers, lakes, seas & oceans / What happens to plastic bags? (Polluting our planet)  Link: DT designing and making tote bags
Year 5	Ancient Greece	Brazil and the Amazon Rainforest	Anglo Saxons, Scots & Vikings
Year 6	Local human geography – the docks & links with the rest of the world & Battle of Britain		The Benin



	Location Knowledge	Place Knowledge	Human and Physical Geography knowledge	Geographical fieldwork skills	Mapping Skills (Italics refer to Digital Map making skills )
EYFS	Can you explore your school environment? What can you see out of the window?  Talk about the locality, the school grounds, walk around and explore the local area During dedicated talk time, listen to what children say about places they visit/know.  Go on short walks beyond the school environment & look at pictures of contrasting environments	Collect holiday photographs & postcards showing places that children have visited -  Share information about places you've been to, giving children time to ask questions or make comments. Teach children about places in the world that contrast with locations they know well – use images, video clips & shared texts	Know that there are different countries in the world and talk about the differences they have experienced or seen in photos.  Recognise some environments that are different from the one in which they live.  Understand the effect of changing seasons on the natural world around them.  Recognise some similarities and differences between life in this country and life in other countries.	Provide opportunities for children to note and record the weather  Look for children incorporating their understanding of the seasons and weather in their play.	<ul> <li>Draw information from a simple map. Relate to the school/local area using simple maps/aerial images</li> <li>Display aerial photographs &amp; maps (including oblique views) of the area. Identify the school, other landmarks inc Keir Hardie Recreation Ground places of worship, roads and railway inc stations, children's' homes</li> <li>Explore aerial images of the local area, place images of familiar buildings in place. Draw maps showing simple/familiar routes and imaginary places. Make maps for/of small world scenarios.</li> </ul>
Year 1	Name and locate local town and city.	Observe and describe the human and physical geography of a small, local area of the United Kingdom (Canning Town)	Identify seasonal/daily weather patterns in the UK and the location of hot and cold areas of the world in relation to the equator and the North and South poles. Use basic Geographical vocabulary to refer to physical features	Use maps, atlases and globes to identify their locality and other key features e.g. land/sea/capital cities. Use locational and directional language (eg, near and far, left and right), Describe the location of features and routes on maps. Use photographs to recognise landmarks and basic human and physical features; devise simple picture maps. Use simple fieldwork and observational skills to study the	<ul> <li>Find information on aerial photographs.</li> <li>Follow a route on a map.</li> <li>Recognise simple features on maps such as buildings, roads and fields</li> <li>Begin explaining why places are where they are.</li> <li>Say which direction is N,S,E,W</li> <li>Know which direction N is on an Ordnance survey map.</li> <li>Draw a simple map including a journey route</li> <li>Find a given Ordnance Survey symbol on a map with support.</li> <li>Begin to realise why maps need a key.</li> <li>Draw objects to scale (for example, on table or tray using squared paper 1:1 first, then 1:2 and so on).</li> </ul>



Year 2	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 seven continents and five oceans.	Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and comparing countries within the UK.	of their school and its grounds and of the surrounding environment.  Use basic Geographical vocabulary to refer to key physical features (inc – beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season, weather) and human features (inc city, town, village, factory, farm, house, office, port, harbour, shop)	geography of their school and its grounds.  Use world maps, atlases and globes to identify the United Kingdom and its countries. Use simple compass directions (North, East, South and West), to describe the location of features and routes on a map. Use 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 fieldwork and observational skills to study the key human and physical features of the schools surrounding areas. Use locational, directional and positional language.	<ul> <li>Yr 1: Find a given place on the map E.g. Custom House using a name search</li> <li>Zoom in and out of a map.</li> <li>Yr 2: Find places using a postcode or name search.</li> <li>Add simple information to maps for example, labels and markers.</li> <li>Draw around simple shapes and explain what they are on the map for example, houses.</li> <li>Use the measuring tool with support to show distance for example, my house to school, to the shops.</li> <li>Draw a simple route.</li> <li>Add an image to a map.</li> </ul>
Low er Key Stag e 2	Name and locate countries and cities of the UK, geographical regions and their identifying human and physical characteristics, key topographical features (in hills, mountains, coasts and rivers) and land-use patterns; and understand how some of these aspects have changed over time.	Understand geographical similarities and differences through studying the human and physical geography of two contrasting regions within the UK.	Describe and understand key aspects of : Physical geography including Volcanoes and earthquakes and plate tectonics  Describe and understand key aspects of: Physical geography including key topographical features (inc hills, mountains, coasts, rivers) and land	Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. Use the eight points of a compass, four figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world. Use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies	<ul> <li>Use atlases, maps and globes.</li> <li>Use maps at more than one scale.</li> <li>Locate photos of features on maps.</li> <li>Give maps a title to show their purpose Locating volcanoes/Mountains</li> <li>Recognise that contours show height and slope.</li> <li>Give direction instructions up to 8 cardinal points.</li> <li>Use 4-figure coordinates to locate features.</li> <li>Know that 6 figure Grid References can help you find a place more accurately than 4- figure coordinates.</li> <li>Make a map of small area with features in correct places. E.g. Mountain ranges, areas of volcanic activity, earthquake zones</li> <li>Use plan views</li> <li>Give maps a key with standard symbols.</li> <li>Use the scale bar to estimate distance.</li> </ul>



Locate the world's	patterns; and	Use the zoom function to explore places at different
countries, using maps to	understand how	scales.
	some of these	
focus on Europe (inc the		Add a range of annotation labels and text to help me
location of Russia) and	aspects have	explain features and places.
North and South	changed over time.	Highlight an area on a map and measure it using the Area
America, concentrating		Measurement Tool.
on their environmental		<ul> <li>Use grid references in the search function</li> </ul>
regions, key physical and		
human characteristics,		
countries and other		
major cities.		
Locate volcanic regions		
on a map		
Identify the position and		
significance of Equator,		
N. and S. Hemisphere,		
Tropics of Cancer and		
Capricorn.		
Compare 2 different		
regions in UK		
=		
rural/urban.		
Locate and name the		
main counties and cities		
in England.		
2116141141		



Trust	
Upp	Locate t
er	countrie
Key	North o
Stag	Locate a
e 2	principa
	Name a
	topogra
	includin
	of erosi
	mounta
	Underst
	features
	over tin
	Locate r
	map.
	Identify
	significa
	latitude
	the Gre
	Linking
	time zo
	On a wo
	the mai
	Europe.
	main er
	regions,
	human

Locate the main countries in Europe and North or South America. Locate and name principal cities.

Name and locate the key topographical features including coast, features of erosion, hills, mountains and rivers.

Understand how these features have changed over time.

Locate rainforests on a map.

Identify the position and significance of latitude/longitude and the Greenwich Meridian. Linking with science, time zones, night and day

On a world map locate the main countries in Europe. Identify their main environmental regions, key physical and human characteristics, and major cities.

Linking with local History, map how land use has changed in local area over time. Compare a region in UK with a region in Europe and a region in N. or S. America with significant differences and similarities.

Describe and understand key aspects of: Physical geography, including: climate zones, biomes and vegetation belts (link to work on Rainforest)

Types of settlements in modern Britain: villages, towns, cities.

Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe features studied.

Use the eight points of a compass, four figure and six figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom in the past and present.

Use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.

Extend to 6 figure grid references with teaching of latitude and longitude in depth. Expand map skills to include non-UK countries.

- Relate maps to each other and to vertical aerial photographs.
- Use index and contents page of atlas.
- Follow a route on 1:50 000 Ordnance Survey map.
- Use 4 and 6- figure coordinates to locate features.
- Give directions and instructions to 8 cardinal points.
- Align a map with a route. Use latitude and longitude in an atlas or globe.
- Make sketch maps of an area using symbols and key.
   Make a plan for with a scale. Design maps from descriptions.
- Draw scale plans.
- Use agreed and Ordnance Survey symbols.
- Use standard 1:50.000 symbols and atlas symbols.
- Use a range of viewpoints up to satellite.
- Use a scale bar on all maps.
- Describe height and slope using maps, fieldwork and photographs.
- Read and compare map scales.
- Find 6-figure grid references and check using the Grid Ref tool.
- Use maps to research factual information about locations and features
- Use linear and area measuring tools accurately.



## The above skill will be taught through the following units:

Year group: Topic	Topic Title	
<b>EYFS</b> Unde	Understanding the World (People and Communities, The World, Technology)	
Knowledge and Understa	nding – Children must know and understand:	Skills – Children must be able to:
including: city, hou airport, school, off use basic geograph including: tree, gra	ical vocabulary to refer to key human features, se, flat, allotment, park, farm, road, path, train (track), ce, and shop ical vocabulary to refer to key natural features, ss, hill, rivers, woods, forest heir own home, the school and their local area	<ul> <li>use simple observational skills to recognise similarities and differences in different environments and locations</li> <li>to use directional and positional language such as close, far away, forwards and backwards etc.</li> <li>begin to make marks to represent different things in their environment, such as house, park, trees, school etc.</li> </ul>

#### Contextual info / possible activities:

- Familiarise with playground, classroom, building (e.g. journey to the hall)
- Look at simple maps and symbols. (school map)
- Make their own maps playground, classroom, school building (e.g. journey to the hall)
- Going on a bear hunt story to show different locations and environments
- Beebots using directional vocabulary to move around.
- Devise a simple map to show their journey to school.
- Collect information about local leisure centres/libraries/parks/places of interest.
- Identify local landmarks & buildings.
- Identify differences in where children live (houses, flats, different towns etc)
- Identify differences in where the families of the children come from in the world
- Use appropriate geographical vocabulary.
- Begin to relate the physical environment to a plan.
- Begin to use positional language.
- Visit the local area to compare and contrast with their own area



Year group: 1	1 Topic Title (this can be changed to reflect a different context provided the key knowledge, understanding and skills identified are addressed)		
	My school & where I live		
Knowledge and U	nderstanding – Children must know and understand:	Skills – Children must be able to:	
including: o	eographical vocabulary to refer to key human features, City, house, flat, allotment, park, farm, road, path, train (track), nool, office, and shop	<ul> <li>use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right] to identify a point/direction in relation to themselves.</li> <li>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.</li> <li>devise/create/use a simple map for the classroom/school?</li> <li>use aerial photos to find key landmarks of the local area?</li> </ul>	

## Contextual info / possible activities:

- Familiarise with looking at objects from above chair, jug, teddy... can the children identify these objects from an aerial view? Beginning to understand the concept of aerial views. (Teacher to use visualiser to model drawing objects from bird's eye views
- Familiarise with playground, classroom, building (e.g. journey to the hall)
- Look at simple maps and symbols. (school map)
- Make their own maps playground, classroom, school building (e.g. journey to the hall)
- Treasure hunt make a map, follow a map, use geographical vocabulary from skills to give/follow directions could use this idea to make a class display.
- Beebots using directional vocabulary to move around large maps made by the children.
- Devise a simple map to show their journey to school.
- Depict key features on a map, using agreed symbols.
- Collect information about local leisure centres/libraries/parks/places of interest.
- Identify local landmarks & buildings.
- Use appropriate geographical vocabulary.
- Begin to relate the physical environment to a plan.
- Understand that a bird's eye view plan can represent a physical area in 2D form
- Begin to use positional language.
- Understand that symbols are used in a key & that these represent physical features on a plan.
- Relate ideas through practical experience local walks with maps
- Experience N, E, S, W in various ways use the playground compass, compass on maps.



Year group: 1	Topic Title (this can be changed to reflect a different context provided to the weather & seasonal changes / Where in the world with the w	
<ul> <li>identify th</li> <li>identify se</li> <li>know loca</li> <li>Equator a</li> <li>understan</li> <li>studying t</li> <li>United Kir</li> <li>country (C</li> <li>E.g. Ghana</li> <li>use basic sincluding:</li> </ul>	Inderstanding – Children must know and understand: ne four countries making up the United Kingdom easonal and daily weather patterns in the United Kingdom ation of hot and cold areas of the world in relation to the nd the North and South Poles nd geographical similarities and differences through the human and physical geography of a small area of the ngdom, and of a small area in a contrasting non-European Choose a country that is relevant to your current cohort a, Nigeria) geographical vocabulary to refer to key physical features, the beach, cliff, coast, forest, hill, mountain, sea, ocean, river, y, vegetation, season and weather	<ul> <li>Skills – Children must be able to:         <ul> <li>use world maps, atlases and globes to identify the United Kingdom and its countries</li> <li>use aerial photos to find key landmarks in the localities being studied</li> </ul> </li> <li>use simple fieldwork and observational skills to study the weather and its impact upon the local environment (throughout the year)</li> <li>use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right] to identify a point/direction in relation to themselves.</li> </ul>

## Contextual info / possible activities:

- Use fiction & non-fiction books as sources of information.
- Use world maps, atlases & globes to identify & locate, the UK, its countries & London
- Locate the North & South Poles, the Arctic & Antarctic on a world map and a globe.
- Use aerial photographs to recognise landmarks & basic human & physical features.
- Use photographs to develop geographical vocabulary.
- Ask simple geographical questions Where is it? What is it like?
- Teach names of different types of weather and their symbols.
- Know the four seasons for the UK.
- Teach an understanding of seasonal weather patterns in our immediate environment. Use simple fieldwork & observational skills to identify daily weather patterns in the UK.
- Use simple framework & observational skills to identify similarities & differences between places in the UK, weathers in different parts of the country, the UK and other countries
- What are the similarities and differences of holiday destinations compared with Canning Town?
- Use a range of sorting, grouping and classifying activities games to sort places/environments by climate/physical features etc
- Sort/identify items of clothing and other objects suited to hot, cold and wet conditions.
- Encourage pupils to ask/initiate/widen the scope of geographical questioning & to offer their own ideas.
- Which parts of the UK might Barnaby Bear want to visit? (postcards)
- Which non-European country would Barnaby want to visit?



- Barnaby visits the North/South Pole
- What might Barnaby pack for his different journeys? Why? (sunhats, wellies, sun cream, woolly hats)
- Plot Barnaby's journeys on a map.

Context: focus on the local scale—home, school, neighbourhood, everyday lives (their own and others), work in the school grounds; global scale – world maps, globes and through story.

#### Suggested Digimap for Schools Activities (\* KS 1-2)

My Dream Island\* (Hot task - send Barnaby Bear to a dream Island?)

ear group: 2	Topic Title
--------------	-------------

One world - Pushing boundaries (travelling land & sea)

## Knowledge and Understanding – Children must know and understand:

- name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas (consolidate from year 1)
- name and locate the world's seven continents and five oceans
- 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
- find where they live on a map of the UK

#### Skills - Children must be able to:

- 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/create/use a simple map of a contrasting locality (to their local area) and construct basic symbols in a key?

## Contextual info / possible activities:

- Study map of UK, locate and name four countries (have done this in year 1) capital cities and major seas. Class quizzes to test knowledge of countries, capital cities and surrounding seas of UK
- Name and remember the seven continents & five oceans
- Explore globes, world maps and atlases to show our place in the world locate other continents and oceans on a globe and atlas
- Class display showing the continents we are from.
- Plan routes from where we live now in Custom House to where our family members/ ancestors may be from. How would we travel to Bangladesh? Ghana? etc Consider & discuss different means of transport which forms of transport can be used for travel over land, water and in the air?
- Create mini passports that show the journeys we could take to get to each continent and create fact files for a chosen country in each continent identify key physical human features for chosen locations.
- Compare maps of Custom House and a contrasting locality (must be a place that children can visit e.g. Epping Forest/Queen Elizabeth Park/East Village).
- Map their own journeys to the chosen locality
- Go on mapped journey
- Understand how geographical features can change throughout a journey.
- Put symbols on maps of Canning Town & a contrasting locality.



- Learn, use and understand vocabulary relevant to physical and human features of both localities.
- Compare what life would be like living in both localities
- Write diary accounts of life in a contrasting locality (e.g. Epping Forest/Queen Elizabeth Park/East Village).
- Design leaflets/posters persuading people to visit chosen locality.
- Create a Booking.com or TripAdvisor page for chosen locality.

Year group: 3	Topic Title (this can be changed to reflect a different context provided the Our Changing Planet: Mountains, Volcanoes and Earthquant	
Knowledge and U	Inderstanding – Children must know and understand:	Skills – Children must be able to:
human an region in a describe a climate zo water cycl  locate the map/in an	regions of the world that are most prone to earthquakes on a	<ul> <li>use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied</li> <li>locate information on maps and in atlases by using contents, glossary and indexes?</li> <li>use the eight points of a compass, symbols and key to build their knowledge of the United Kingdom and the wider world</li> </ul>

## Contextual info / possible activities:

Teaching ideas (Non-statutory)

#### **Part 1 Mountains**

- Name & locate countries of the UK (consolidate from Key Stage 1, Locate physical characteristics in the UK, including mountains –
- Raise questions around mountains
- Where are the mountains in the UK? (atlases, Digimap, ordnance survey maps) Locate and name the major mountain ranges & the tallest mountains in the UK.
- Locate on a world map the tallest six mountains in Europe;
- Create fact files on mountains Top Trumps cards.
- Learn how contour lines on an OS map show us the formation of mountains & hills.
- Learn how different types of mountain & mountain chain are formed & find examples.

#### **Part 2 Natural Disasters**

- Learn how volcanoes are formed & locate volcanoes on maps.
- Investigate the impact of volcanic eruptions/earthquakes on life at both the local & global level.
- Investigate and plan out on a world map the locations where earthquakes/volcanic eruptions commonly occur. What are the similarities/differences?
- Investigate the eruption at Pompeii, it's impact at the time and its legacy. Could 'Pompeii' happen again?



In what ways have human beings tried to 'control' their environment in order to reduce the impact of 'natural disasters? E.g. earthquake proof building designs measuring volcanic activity to predict eruptions etc

Year group: 4 Topic Title National Geographical society unit of work The River Thames - What happens to our plastic bags	
(nowledge and Understanding – Children must know and understand:	Skills – Children must be able to:
<ul> <li>identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle and the Prime/Greenwich Meridiar</li> <li>name and locate some well-known European countries</li> <li>name a number of countries in the Northern Hemisphere</li> <li>Name &amp; locate some of the UK's major rivers</li> <li>Name &amp; locate some of the UK's key topographical features including rivers and coastlines</li> <li>Describe and understand key aspects of physical geography, including: biomes and the water cycle</li> </ul>	<ul> <li>use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied</li> <li>use the eight points of a compass, four-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</li> <li>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.</li> </ul>

Teaching ideas (Non-statutory)

#### Part 1 - Rivers

- See National Geographical Society Unit for resources and ideas
- Identify the parts of a river: mouth, tributary, source, bank, meander, bend, stream, floodplain, upper course, middle course, lower course
- Identify the top six major world rivers and four major rivers in Europe and locate on atlases and maps.

#### **Project: The River Thames**

- Learn about the journey of the River Thames from its source to mouth.
- Learn the meaning of geographical vocabulary related to the river system.
- Study maps & aerial photographs to identify the different phases of the course of the river.
- Compare and contrast a range of maps showing the river at different scales
- Draw and label own map of River Thames, label using correct vocabulary
- Use a key, four or six grid references & compass points to locate features of the river & settlements on maps.
- Comparisons of flooding in UK with flooding in other areas of the world and/or drought and the effects both have on humans.
- Visit to The Thames Barrier London Flood Defence
- Investigate the river as transport, food industry, settlement.



- Fieldwork Investigate the 'cleanliness' of the river Thames. Record and interpret data. How has pollution/cleaning up impacted upon living creatures in the Thames? What is the impact of plastic/man made materials upon the life/health of river/as dwelling creatures? (persuasive writing opportunity - clean up our river! No more plastic!) Analyse the data collected from river/stream & use a variety of ways to communicate their findings.
- Part 2 The Water Cycle
- Teach children how to use a rain gauge and record rain levels over the half term. (Linked to Water Cycle Observational Diary)
- Story of a raindrop.
- Demonstrate the process of the water cycle using the water cycle simulator pupils predict what will happen, define key vocabulary and record their observations.

<b>Topic Title</b> (this can be changed to reflect a different context provided the k London, the greatest place on the planet? (Comparison w	ith other places) / Is the quality of life better in villages or cities?	
(nowledge and Understanding – Children must know and understand:	Skills – Children must be able to:	
<ul> <li>know the difference between the British Isles, Great Britain and UK</li> <li>name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time</li> <li>understand geographical similarities and differences through the study of human and physical geography of a city in the United Kingdom (London) and a region village in the United Kingdom. (Essex or Kent village that can be visited)</li> <li>understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom (London) and a region in a European country (Choose a European city to compare to London relevant to class E.g. Vilnius - Lithuania)</li> <li>describe and understand key aspects of human geography, including: types of settlement and land use.</li> </ul>	<ul> <li>use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied</li> <li>find the same place on a globe and in an atlas</li> <li>use the eight points of a compass, four -figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge the United Kingdom and the wider world</li> <li>plot a journey on a map (journey around London), atlas or globe and compare this with plotting a journey digitally/using a computer</li> <li>use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketce maps, plans and graphs, and digital technologies.</li> </ul>	

## Contextual into / possible activities:

Teaching ideas (Non-statutory)

## Part 1 - Explore and immerse children in Central London

- Compare aerial photos, OS maps of London and digital maps. Locate London Landmarks on both.
- Open top bus tour of London or self-planned walking tour of London to see all of the main landmarks using maps and journey routes planned by children Research landmarks prior to tour using books and websites. Produce an audio quide commentary for next year's year 4. (Use maps, compass points and grid references at different scales to plan a route.)
- Explore non-fiction books about London see topic box.
- Make own maps of routes around London, create own symbols and keys
- Visit London Landmarks, Big Ben, House of Parliament, St Pauls, Buckingham Palace, Shard, visit Leicester Square to see restaurants, theatres, cinemas, Oxford Street for shops etc
- Tower of London day



#### Part 2 - Village Life

- Visit a village location further afield e.g. Terling in Essex & sketch / take photographs of physical features e.g., coastline, vegetation... to use for comparison later. Look at human features e.g. small post office, church, harbour, cafe, antique shops
- Prepare a chart to make a comparison between the two places re features identifying similarities & differences.
- Make a comparison using maps to illustrate the difference in human and physical features between central London and & a village location.
- Use maps to make up a guided tour for each area taking in key features. Compare 'experiences'
- Collect leaflets re tourist information/attractions in each location. Use to make an annotated poster about each area

#### Part 3 - European city. See Royal geographic Society unit on the Mediterranean as a resource - saved on cloud

- Use Gapminder at https://www.gapminder.org to compare and contrast the lives/experiences of citizens of Italy with other people around the world
- Lesson 1: What's on the map? Bird's eye view on the UK (adapted from RGS)
- Lesson 2: Bird's eye view on Europe (plan available)
- Lesson 3: Is Europe a proper continent? Is the Mediterranean a proper sea? (plan available)
- Lesson 4: What's so special about the Mediterranean? (plan available)
- Lesson 5: Zoom in on Italy: A country of Cities and Regions (plan available)
- Lesson 6 Compare Italy to England similarities and differences (adapt)
- Potential Geography Day: Comparing a day in my life to that of a child in Bologna
- Zoom in on Bologna and the Bolognese A City of Education and a City of Food. Everyday Life in Bologna. Compare Bologna to London. (adapt)
- Devise creative hot task to showcase and link learning across three parts.
- Is London the greatest place on earth?

## LGFL Resources: The London plan, Mapzone, OS Maps.

Year group: 5	Brazil and the Amazon Rainforest	
Knowledge and Understanding – Children must know and understand:		Skills – Children must be able to:
<ul> <li>Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region within South America</li> <li>locate the world's countries using maps to focus on South America, concentrating on environmental regions, key physical and human characteristics, countries, and major cities</li> </ul>		<ul> <li>use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied</li> <li>use the eight points of a compass, six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world</li> </ul>



- Describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers and mountains, seas, coasts, and the impact of physical on human geography.
- Human geography: settlement, land use, economic activity and the impact of human on physical geography

## Teaching ideas (Non-statutory)

See Royal Geographical Society Unit on Brazil as a resource - saved on cloud

Use Gapminder at https://www.gapminder.org to compare and contrast the lives/experiences of citizens of Brazil with other people around the world

Year group: 6	Topic Title (this can be changed to reflect a different context provided the key knowledge, understanding and skills identified are addressed)  The docks & links with the rest of the world	
Knowledge and Understanding – Children must know and understand:		Skills – Children must be able to:
<ul> <li>identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)</li> <li>Explain how time zones work</li> <li>describe and understand key aspects of human geography, including: economic activity including trade links, and the distribution of natural resources including food and minerals</li> </ul>		<ul> <li>use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied</li> <li>use the eight points of a compass, six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world</li> <li>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.</li> <li>Use maps and research the local area to plot land use</li> </ul>
		Confidently explain scale and use maps with a range of scales

## Contextual info / possible activities:

- Investigate the local area in terms of the people that live here and patterns of immigration relate it to children's own experiences and that of their families.
- Visit the 'Museum of London' in Docklands to find out about East London and how it has changed/experiences of immigrants e.g. Indian Lascars <a href="http://www.rma.co.uk/explore/sea-and-ships/facts/fags/people/whv-were-indian-sailors-called-lascars">http://www.rma.co.uk/explore/sea-and-ships/facts/fags/people/whv-were-indian-sailors-called-lascars</a>
- Create a document to present the information found above provide a brief re the document e.g. it must contain:
  \*at least three different maps showing the location of Canning Town
  - \*at least three different maps snowing the location of Canning Town
  - st two maps showing how Canning Town/the docks have changed over the course of at least 100 years
  - \* World maps indicating information re immigration patterns from other parts of the world to East London
  - \* A recount describing the contrasts/differences that would have been recognised by immigrants between East London and wherever they have come from