

GEOGRAPHY CURRICULUM OVERVIEW

2023/24

SUBJECT LEADER: ELIZABETH ROATH



INTENT, IMPLEMENTATION AND IMPACT

OUR VISION

Rooted in God's love, we will grow and learn together through the delivery of an enriched and creative curriculum. We are passionately committed to developing happy, well-rounded children who can reach their full potential with the skills, knowledge, and experiences to achieve their dreams. Our Curriculum drivers help to drive and shape our curriculum and are incorporated across all subjects and themes. Our Drivers are:



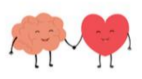








HEALTHY ADVOCATES



RESILIENCE

INTENT

At Barrow URC Primary School, our intent in teaching geography is driven by our core values and curriculum drivers. We believe that geography plays a crucial role in helping children understand the world and their place in it. Through our inclusive and engaging curriculum, we aim to inspire curiosity and fascination in our students, fostering their interest and understanding of diverse places, people, resources, and environments. By exploring key physical and human processes, we empower our children to develop transferrable knowledge and skills that enrich their overall education. Our geography curriculum aligns with our school values of respect, diversity, and environmental responsibility, encouraging children to become informed global citizens who appreciate and protect our planet.

IMPLEMENTATION

At Barrow URC Primary School, our implementation of the geography curriculum is guided by our school vision, which aims to empower all children, irrespective of their background, ability, or additional needs, to reach their full potential 'becoming the best that we can be'. We follow the National Curriculum, ensuring a clear progression of skills and knowledge year by year, carefully sequenced to optimise learning for every child.

To cultivate the skills of a geographer, we provide immersive experiences across all aspects of the subject. Our local area is utilised extensively to achieve desired outcomes, with a strong emphasis on incorporating learning outside the classroom and becoming environmental responsibility. We organise school trips and engage in fieldwork, offering first-hand experiences that deepen children's understanding of the world beyond their immediate surroundings. By connecting classroom learning with real-world contexts, we foster a holistic appreciation of geography.

IMPACT

We assess the impact of the curriculum by:

- Reflection on standards achieved against planned key enquiry questions
- Pupil discussions about their learning
- Marking and feedback to inform future planning
- Assessment of sticky knowledge through revisiting topics during Pupil Voice sessions, planned quizzes etc
- Development of an increased subject-specific vocabulary by pupils
- Assessment of learning through subject-specific consolidation tasks
- Inspiration for children to pursue future careers related to geography, such as conservationists or geologists.



WHOLE SCHOOL PROGRAMME OF STUDY: GEOGRAPHY

GEOGRAPHY - WHOLE SCHOOL PROGRAMME OF STUDY (2023/24)

GEOGRAPHY	Autumn 1	Autumn 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
YEAR 1			Geography: Hot and cold areas of the World	Geography: UK Countries and Capital Cities	Geography: The Weather – Daily Seasonal changes	
YEAR 2	Geography: A small area in the UK: Clitheroe including fieldwork			Geography: Locational Knowledge – seven continents and five oceans		Geography: Study of Non-European Contrasting Country
YEAR 3		Geography: A study North America including: volcanoes, rivers and mountains		Geography: Mountains		Geography: Locational Knowledge of the UK – The Lake District
YEAR 4	Geography: Rubbish and Recycling				Geography: Rivers including the Water Cycle	
YEAR 5		Geography: Maps and Map Reading Skills	Geography: Natural Disasters		Geography: A Contrasting Region – The Amazon	
YEAR 6	Geography: Enough for Everyone			Geography: Trade and Economics	Geography: From Barrow to Blackpool	

GEOGRAPHY IN EYFS

In the early years foundation stage (EYFS), geography is integrated into the broader understanding of the world. Children explore their environment, develop observational skills, and grasp basic concepts like location and direction. They engage in activities exploring their community, weather, and different environments. By the end of EYFS, children have a basic awareness of their surroundings and interconnections. This foundation prepares them for the more structured geography curriculum in Key Stage 1 and 2 (KS1 and KS2), where they delve deeper into maps, continents, climate, natural resources, and human geography. EYFS serves as a starting point for a comprehensive understanding of geography.

GEOGRAPHY AND SEND PROVISION

Geography in Key Stage 1 and Key Stage 2 (KS1 and KS2) effectively caters to Special Educational Needs and Disabilities (SEND) provision. Through differentiated activities, visual aids, and multi-sensory approaches, teachers accommodate various learning styles and abilities. They use inclusive strategies to engage students with SEND, such as simplified language, hands-on experiences, and accessible resources. By promoting understanding of the world, geography fosters inclusivity and ensures that all learners can actively participate and thrive in their geographical education.

GEOGRAPHY AND IDENTIFYING THE MORE ABLE LEARNER

At Barrow, a 'More Able Geographer' has a heightened understanding of spatial relationships, human-environment interactions and global phenomena. They will possess a natural curiosity about the world and will thrive when exploring complex topics relating to it. These children will use and interpret maps and analyse data to create connections and enable them to create solutions to more complex global issues.

In Geography, we use these criteria to identify the characteristic of the More Able Learner.

- Be fascinated by, or passionate about Geography, enjoys learning new knowledge and wants to be a successful learner.
- Achieves, or shows potential in a wide range of contexts across Geography.
- Works flexibly, processes unfamiliar information and applies their knowledge of Geography experiences and insight to unfamiliar situations.
- Communicates their thoughts and ideas well in Geography.
- Children enjoy presenting Geographical information using graphs, charts, maps and diagrams and are confident in interpreting their meaning.
- These children will be confident and contribute effectively to simulations, role-play situations and outdoor fieldwork in Geography.
- Their value system will be more highly developed than most pupils of their age which allows them to understand and debate Geographical issues in their local area and wider world e.g. climate change.
- The More Able Learner will have a good general Geographical knowledge, including a concept of where places are in the world and ongoing topical issues.



KNOWLEDGE AND SKILLS PROGRESSION GEOGRAPHY



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Locational knowledge	Place kn
 Name and locate the world's seven continents and five 	Small are

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

nowledge

- Small area of the United Kingdom.
- Small area in a contrasting non-European country.

Human and Physical Geography

- Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles
- 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

Skills

Enquiry and Investigation

Mapping

- Use a range of maps and globes (including) picture maps) at different scales.
- Use vocabulary such as bigger/smaller, near/far.
- Know that maps give information about places in the world (where/what?).
- Locate land and sea on maps.
- Use large scale maps and aerial photos of the school and local area.
- Recognise simple features on maps e.g. buildings, roads and fields.
- Follow a route on a map starting with a picture map of the school.
- Recognise that maps need titles.
- Recognise landmarks and basic human features on aerial photos.
- Know which direction is North on an OS
- Draw a simple map e.g. of a garden, route map, place in a story.
- Use and construct basic symbols in a map
- Know that symbols mean something on maps.
- Find a given OS symbol on a map with support
- Begin to realise why maps need a key.
- Look down on objects and make a plan e.g. of the classroom or playground.

Fieldwork

- Use simple fieldwork techniques such as observation and identification to study the geography of the school and its grounds as well as the key human and physical features of its surrounding environment.
- Use cameras and audio equipment to record geographical features, changes, and differences e.g. weather, seasons, vegetation, buildings etc.
- Use simple compass directions (NSEW).
- Use locational and directional language to describe feature and routes e.g. left/right, forwards and backwards.
- Use aerial photos and plan perspectives to recognise landmarks and basic human and physical features.

Communication

- Ask simple geographical, 'where?', 'what?', and 'who?' questions about the world and their environment e.g. 'What is it like to live in this
- Investigate through observation and description.

place?"

 Recognise differences between their own and others' lives.

- Speak and write about, draw, observe and describe simple geographical concepts such as what they can see where.
- Notice and describe patterns.
- Interpret and create meaningful labels and symbols for a range of places both in and outside the classroom.
- Use basic geographical vocabulary from the PoS (above) as well as to describe specific local geographical features (tube station, canal etc.)
- Give and follow simple instructions to get from one place to another using positional and directional language such as near, far, left and riaht.
- Use maps and other images to talk about everyday life e.g. where we live, journey to school etc.

Use of ICT / technology

- Use simple electronic globes/maps.
- Do simple searches within specific geographic software.
- Use a postcode to find a place on a digital map.
- Add simple labels to a digital map.
- Use the zoom facility of digital maps and understand that zooming in/out means more/less detail can be seen.
- Use programmable toys or sprites to move around a course/screen following simple directional instructions.
- Use cameras and audio equipment to record geographical features, changes, and differences e.g. weather/seasons, vegetation, buildings etc.
- Describe and label electronic images produced.



Human and Physical Geography

Key Learning in Geography: Years 3 and 4

Locational knowledge

measurements outside.

Locational knowledge		Place Kilowie	uye		riuman and rifysical Ge	ography
 Locate the world's countries, using maps to focus on Europe 		A region of the United Kingdom.		 Describe and understand key aspects of: 		
(including the location of Russia) and North and	A region in a European country.			 physical geography, including: climate zones, biomes and 		
 Name and locate counties and cities of the United Kingdom. 		A region within North or South America.		vegetation belts, rivers, mountains, volcanoes and earthquakes,		
 Identify the position and significance of latitude 				and the water cycle.		
Northern Hemisphere, Southern Hemisphere, th			 human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, 			
and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night).						
Meridian and time zones (including day and high	nt).				minerals and water.	ources melading energy, rood,
			Skills		THE STATE OF THE S	
Mapping	Fieldwork		Enquiry and Investigation	Comn	nunication	Use of ICT / technology
 Use a wider range of maps (including digital), 	Use the eight poin	ts of a compass.	Ask more searching questions	• Identi	fy and describe geographical	 Use the zoom facility on digital
atlases and globes to locate countries and	Observe, measure		including, 'how?' and, 'why? as		es, processes (changes), and	maps to locate places at different
features studied.	human and physical features in the		well as, 'where?' and 'what?' when	patter	ns.	scales.
 Use maps and diagrams from a range of 	local area using a r	ange of	investigating places and processes	investigating places and processes Use go		- Add a range of text and
publications e.g. holiday brochures, leaflets,	methods including sketch maps,		 Make comparisons with their own 	relatir	g to the physical and human	annotations to digital maps to
town plans.	cameras and other	digital devices.	lives and their own situation.		sses detailed in the PoS e.g.	explain features and places.
 Use maps at more than one scale. 	 Make links betwee 	n features	 Show increasing empathy and 		ary and source when learning	 View a range of satellite images
 Recognise that larger scale maps cover less observed in the 					rivers.	 Add photos to digital maps.
area.	those on maps and	d aerial photos.	differences.		nunicate geographical	 Draw and follow routes on digital
 Make and use simple route maps. 					nation through a range of	maps.
 Recognise patterns on maps and begin to explain what they show. 					ods including sketch maps, graphs and presentations.	 Use presentation/multimedia
				1 "		software to record and explain
Use the index and contents page of atlases.					ss opinions and personal about what they like and	geographical features and
Label maps with titles to show their purpose					like about specific	processes.
Recognise that contours show height and					aphical features and	 Use spreadsheets, tables and
slope. - Use 4 figure coordinates to locate features on					ons e.g. a proposed local	charts to collect and display
maps.				wind		geographical data.
Create maps of small areas with features in the						Make use of geography in the
correct place.						news – online reports & websites.
Use plan views.						
Recognise some standard OS symbols.						
Link features on maps to photos and aerial						
views.						
 Make a simple scaled drawing e.g. of the 						
classroom.						
 Use a scale bar to calculate some distances 						
 Relate measurement on large scale maps to 						

Place knowledge



Geography

Locational knowledge

- Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America.
- Name and locate counties and cities of the United Kingdom.
- 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).

Fieldwork

Use eight cardinal points to give

directions and instructions.

Observe, measure and record

a range of methods including

digital technologies e.g. data

different times and in different

Interpret data collected and

present the information in a

and graphs.

variety of ways including charts

sketch maps, cameras and other

loggers to record (e.g. weather) at

human and physical features using

Place knowledge

- A region of the United Kingdom.
- A region in a European country.
- A region within North or South America.

Human and Physical Geography

- Describe and understand key aspects of:
- physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle.
- human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water.

Skills

Mapping

- Use a wide range of maps, atlases, globes and digital maps to locate countries and features studied.
- Relate different maps to each other and to aerial photos.
- Begin to understand the differences between maps e.g. Google maps vs. Google Earth, and OS maps.
- Choose the most appropriate map/globe for a specific purpose.
- Follow routes on maps describing what can be seen.
- Interpret and use thematic maps.
- Understand that purpose, scale, symbols and style are related.
- Recognise different map projections.
- Identify, describe and interpret relief features on OS maps.
- Use six figure coordinates.
- Use latitude/longitude in a globe or atlas.
- Create sketch maps using symbols and a key.
- Use a wider range of OS symbols including 1:50K symbols.
- Know that different scale OS maps use some different symbols.
- Use models and maps to discuss land shape i.e. contours and slopes.
- Use the scale bar on maps.
- Read and compare map scales.
- Draw measured plans.

Enquiry and Investigation

- Ask and answer questions that are more causal e.g. Why is that happening in that place? Could it happen here? What happened in the past to cause that? How is it likely change in the future?
 Make predictions and test simple
- Make predictions and test simple hypotheses about people and places.

Communication

- Identify and explain increasing complex geographical features, processes (changes), patterns, relationships and ideas.
- Use more precise geographical language relating to the physical and human processes detailed in the PoS e.g. tundra, coniferous/deciduous forest when learning about biomes.
- Communicate geographical information in a variety of ways including through maps, diagrams, numerical and quantitative skills and writing at increasing length.
- Develop their views and attitudes to critically evaluate responses to local geographical issues or events in the news e.g. for/against arguments relating to the proposed wind farm.

Use of ICT / technology

- Use appropriate search facilities when locating places on digital/online maps and websites.
- Use wider range of labels and measuring tools on digital maps.
- Start to explain satellite imagery.
- Use and interpret live data e.g. weather patterns, location and timing of earthquakes/volcanoes etc.
- Collect and present data electronically e.g. through the use of electronic questionnaires/surveys.
- Communicate geographical information electronically e.g. multimedia software, webpage, blog, poster or app.
- Investigate electronic links with schools/children in other places e.g. email/video communication.



PLANNING EXAMPLES GEOGRAPHY

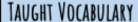
2/3.3 - WHAT A WONDERFUL WORLD!



Language Confession

PRIOR LEARNING

Ks1 - Cycle A – A small area within the UK – Clitheroe + Locational geography of the world Cycle B – Locational knowledge of Uk, Volcanoes, rocks and soils



World map, continent, ocean, equator, Northern Hemisphere, Southern Hemisphere, Asia, Africa, North America, South America, Australia, Europe, Antarctica, Atlantic, Pacific, Indian, Arctic Ocean, Antarctic Ocean, land, sea, sphere.

ENRICHMENT

Make a Papier Mache Globe: A fun, creative activity for children to create their own mini globe out of paper mache.

My Travel Brochure: Children use this handy booklet to create their own travel brochure applying the knowledge they have learnt about the continents of the world to encourage tourists to visit their chosen continent. Children record facts, maps, flags and pictures using atlases, the Internet and books to help create their continent travel brochure.

JOB ROLE & CONSOLIDATION TASK

We are... Explorers

Continent and ocean treasure hunt (name and locate on a map). Followed by floor book discussion – Which continent would you most like to visit and why?

CURRENT LEARNING

- What the 7 continent and 5 oceans names? locate them on a man
- What is it like to visit each continent? Key features
- How can people travel around the world?
- 4. Where are the hottest and coldest place on earth?
- 5. Which continent do we live in? Name some key features

NATIONAL CURRICULUM

Ks1 - To name and locate the world's seven continents and five oceans; To use world maps, atlas and globes to identify the UK and its countries, as well as the countries, continents and oceans at this key stage.

To understand the location of hot and cold areas of the world in relation to the equator and North and South Pole

To use aerial photographs to recognise landmarks and basic human and physical features.

To use basic geographical vocabulary to refer to key physical and human features.

Ks2 - To use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied in the context of North and South America.

To locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities in the context of places in North and South America.

FUTURE LEARNING

See new Curriculum map 2023-24 (under development in line with straight year groups)

SKILLS

Ks1 – Mapping – Locate land and sea, give information about places in the world, use a range of maps and globes.

Field work – use aerial photos and plan perspectives to recognize landmarks and basic human and physical features.

Enquiry and Investigation – Ask simple geographical questions

Communication – Use maps to talk about every day life, speak, write about and describe simple concepts.

Year 3 — Use maps and diagrams from range of publications, use index and contents page of atias, describe similarities and differences. Express opinions and personal views.

STICKY KNOWLEDGE

Name and locate 7 continents and 5 oceans

Describe hot and cold place - name animals that live there

Name and locate the continent that we live in



6.3 - THE AMAZING AMERICAS

PRIOR LEARNING

Cycle A - Fieldwork of the local area - Barrow

Cvcle A - Lake District

6.1 - Rivers

6.2 - Mountains

APPLIED VOCABULARY

Continent, country, city, North America, South America.

TAUGHT VOCABULARY

Latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, Tropic of Cancer, Tropic of Capricorn, Climate zone, climate, polar, arctic, temperate, Koppen system. time zone.

ENRICHMENT / HOME LEARNING IDEAS

- Creatures of North America: In this task, children research an animal indigenous to one of the North American regions studied and prepare a fact file about it.
- Totem Poles: In this task, children consider the design of a Native American totem pole and create their own version to represent themselves.

JOB ROLE & CONSOLIDATION TASK

We are... American Tour Guides

Children can create a poster or leaflet to encourage tourists to visit their local area.

CURRENT LEARNING (ENQUIRY BASED QUESTIONS)

- Where in the world at the Americas? Continents, Countries and Cities
- What factors influence the physical features of a region (North America)?
- What type of extreme weathers are likely to occur in each area?
 Using the Koppen classification system.
- 4. What are the similarities and differences between a region of North America and the Lake District?
- 5. What are the 'wonders' of America? Plan and map out an itinerary

NATIONAL CURRICULUM

To use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied in the context of North and South America.

To locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities in the context of places in North and South America.

Describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle in the context of comparing how weather and climate across America is affected by geographical location.

Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom [...] and a region within North or South America.



SKILLS

Mapping – follow routes on maps, know the different scale OS maps use some different symbols, use models and maps to discuss land shape i.e. contours, read and compare map scales.

Field work – Observe, measure and record human and physical features.

Interpret data collected.

Enquiry and investigation – Make predictions and test simple hypotheses about people and places.

Communication – Communicate geographical information in a variety of ways. Develop their views and attitudes.

STICKY KNOWLEDGE

Name and locate 3 wonders of North America

Similarities and differences between a region of North America and the Lake District

Locate America on a map and discuss weather in studied region