

St Barnabas

Church of England Primary Academy

A member of CDARI

'That they shall have life, life in all its fullness!'John

'Achieving great things through learning and growing together in a love-filled Christian family'

Geography Curriculum Overview 2024-2025

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	All About Me	<u>Celebrations</u>	Under the Sea	<u>Superheroes</u>	Amazing AnimalS	Explorers
	Muddy Monday: Where do I live? Can children name their school and town? Children will look at images	Children can name places in our local area e.g. Whitehall park and Jack Keys.	Muddy Monday looks at maps at Whitehall park and Bold venture.	Naming and observing the weather: understand changes in the natural world including seasons.	Migration- where do birds travel to?: life in other countries.	Looking at a map when on our educational visit Making a map of our
	of school and describe different things that they can see.	Naming the season of Autumn and looking at the features.	Chinese new year: similarities and differences between life in this country and other countries.	Muddy Monday: places in our local environment-shops, chemist, petrol	Where do sea creatures live?: life in other countries.	outside area (pirates): describe their immediate environment using maps.
	Our school environment: describe their immediate environment using knowledge from observation, discussion	Muddy Monday: Explore our local area.	Naming and observing the weather: understand changes in the natural world including seasons.	station, school, park, nursery, church. exploring our local environment using knowledge from	Naming the season of Spring and looking at the features: understand changes in the natural world including seasons.	Naming the season of Summer and looking at the features: understand changes in the natural world including seasons.
	Naming and observing the weather: understand changes in the natural world including seasons		Muddy Monday: Explore our local area: describe their immediate environment from observation and discussion;	observation, discussion and maps. Muddy Monday: Explore our local area: describe	Muddy Monday: Explore our local area: describe their immediate environment from observation and	Muddy Monday: difference between Jack keys reservoir and the main road: describe their

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Muddy Monday: Explore our		explore the natural world	their immediate	discussion; explore the	immediate environment.
local area: describe their		around them.	environment from	natural world around	
immediate environment			observation and discussion;	them.	Muddy Monday: Explore
from observation and			explore the natural world		our local area: describe
discussion; explore the			around them.	Muddy Monday: make	their immediate
natural world around them.				simple maps of our forest	environment from
				school area where we	observation and
				create our minibeast	discussion; explore the
				homes: describe their	natural world around
				immediate environment	them.
					mem.
				using maps.	

Year 1	Weather and Seasons	<u>United Kingdom</u>	Local Area	
	Children will learn to identify	Children will learn to locate	Children will learn to	
	the differences between the	the United Kingdom on a	Locate Darwen on a	
	types of weather	map and name the four	simple map and use	
	experienced in different	countries, including their	simple fieldwork and	
	seasons in the UK and how	capital cities and	observational skills to study	
	weather can impact various	surrounding seas. They will	the geography of our	
	jobs. They will observe and	also identify physical and	school and its grounds.	
	record daily weather	human features of the UK,	They will learn to	
	patterns, recognise seasonal	providing examples of	recognise the symbols on	
	changes, and understand	each, and share their	a map of the local area	
	how these patterns	understanding of the	and identify differences	
	influence the clothing worn	country.	between urban and rural	
	in different weather		areas.	
	conditions.	Key Vocabulary:		
			Key Vocabulary:	
	Karr Va a abrulamu	City, county, river, sea,	M	
	<u>Key Vocabulary:</u>	town, village, English	Map, county, symbol,	
	Rain, season, snow,	Channel, Europe, Ireland,	environment, weather,	
	sunshine, temperature, wind,	Irish Sea, North Sea, capital	feature, landmark, village,	
	inside, outside, arctic	city, feature, human,	urban, rural.	
	misiae, obisiae, arene	physical.		

Year 2	Continents and	Hot and Cold Places	<u>Mugurameno</u>
	<u>Oceans</u>		<u>Village, Zambia</u>
		Children will learn to	
	Children will learn to name	locate the Equator and	Children will learn to
	and locate the seven	the North and South Poles	Locate Zambia and the
	continents and five oceans	on a map or globe. They	village Mugurameno on a
	on a map. They will identify	will recognise the features	map. Comparing the
	physical and human	of hot and cold places	similarities and differences
	features of each continent	and use word maps,	between Darwen and
	and use positional language	atlases, and globes to	Zambia, including human and physical
	(N, S, E, W) to describe	identify these locations	characteristics. Using
	locations and features on a	around the world.	aerial photographs to
	map, helping them	Additionally, they will	recognise landmarks and
	understand where they are	measure and record	features of the places
	in the world.	information about hot and	studied. Using world
		cold places while	maps, atlases and gloves to locate continents and
	<u>Key Vocabulary:</u>	understanding how	countries.
		animals can adapt to	
	Atlas, globe, human ocean,	different environments.	Key Vocabulary:
	physical, continent,		
	marine, compass, culture, North, South, East, West,	Key Vocabulary:	Africa, Lusaka
	north and south pole,	key vocabolaly.	River Zambezi, Southern
	hemisphere.	Adapt, desert, habitat,	Africa, Victoria Falls,
		iceberg, rainforest,	Zambia, crop, farm, flood,
		Savanna, safari, Antarctic	market, waterfall, wildlife
		Circle, Arctic Circle,	
		equator, North Pole	
		and the South Pole.	

Year 3	<u>Climate Zones</u>	North America- The	Rio and South-East
		<u>Rockies</u>	<u>Brazil</u>
	Children will learn to identify		
	different lines of latitude,	Children will learn to name	Children will learn to
	including the Equator, on a	and locate countries within	name and locate South
	map and explain the	North America using	America on a map and
	significance of the Northern	longitude and latitude, as	identify and explain the
	and Southern Hemispheres,	well as identify some of the	significance of the
	as well as the Arctic and	capital cities in the region.	Equator. They will
	Antarctic Circles. They will	They will compare	compare the similaritie
	define the difference	similarities and differences	and differences in the
	between weather and	between New York and	study of human and
	climate and present climate	Darwen, employing	physical geography
	data using graphs while	fieldwork and	between a region in the
	understanding the	observational skills to study	UK and Brazil (specific
	characteristics of various	their local area and make	Rio de Janeiro). Using
	climate zones. Additionally,	comparisons to North	four-figure grid referer
	they will recognise patterns	America.	and OS maps, they wi
	to help them write a		compare places to Br
	weather forecast.	Key Vocabulary:	Additionally, children
			gain an understanding
	Key Vocabulary:		day-to-day life in Rio d
		The Caribbean Central,	explain the advantag
	axis, meteorologist	America, Denali, great	and disadvantages of
	orbit, precipitation,	lakes, Mississippi, River	hosting the Olympics.
	temperature, weather,	North America, landscape location, mountain range	
	station, equator, latitude,	rural, state, urban	Key Vocabulary:
	map, index, Northern, Hemisphere, North Pole,	ioral, state, orbali	
	Southern Hemisphere, South		
	Pole.		Equatorial, region,
			manufacturing, mining
			population, trade,

economic, trade,

			transport, latitude longitude, landscape, Northern Hemisphere Southern Hemisphere, time zone, Tropic of Capricorn, Western, hemisphere
Year 4	South America-	<u>Rainforests</u>	Rivers
	Amazon Basin Children will learn to locate the Amazon Basin on a map and consider the significance of its location. They will compare the Amazon Basin with Southeast Brazil and describe the importance of the Amazon Basin. Additionally, they will create a route on the Amazon River and use scale bars in atlases to calculate distances between places. Finally, they will explore the similarities and differences between the Amazon Basin, Southeast Brazil, and their own locality. Key Vocabulary:	Children will learn to use maps, atlases, globes, and digital mapping to locate rainforests around the world. They will describe what a rainforest is and recognise its different layers of life. Additionally, they will define deforestation and explain how and why it is occurring, as well as its impact on rainforests. They will also explore the characteristics of the Congo rainforest and examine the effects of deforestation in that region. Key Vocabulary: Biodiversity, biome canopy, deforestation, emergent layer, forest floor understory, extinction,	Children will learn to explain what a river is and describe its stages and features, as well as how land use changes from source to mouth. They will describe the water cycle and explain how human activity affects rivers, including the impact of flooding on communities. Using fieldwork, they will study the River Darwen and its uses, explore how rivers are affected by human activities, and discuss the consequences of flooding. Additionally, they will learn facts about the world's longest rivers. Key Vocabulary:

	Agriculture, ecosystem, food chain humidity river basin volume, mapping symbols equatorial, International, longitude, Prime Meridian Tropic of Capricorn, Western Hemisphere, equator		ordnance survey maps, destruction.		Confluence, flood plain, meander, mouth, source, altitude, estuary lower course, middle course, upper course.
Year 5		<u>Mountains</u>		Volcanoes and	Europe and Study of
				<u>Earthquakes</u>	a country
		Children will learn to name			-
		and locate the UK's highest		Children will learn to name	Children will learn about
		mountains and the		and locate volcanoes on a	the countries in the
		mountain ranges to which		map, as well as identify the	European Union and
		they belong. They will		Earth's tectonic plates and	understand that
		identify the topographical		the structure of the Earth.	modern-day Greece, a
		features of the UK, including		They will explain what an	member of the EU, has its
		hills and mountains, and		earthquake is, why and	capital city in Athens,
		understand how these have		where it occurs, and	which is rich in historical
		changed over time.		understand the link	and cultural sites. They will
		Additionally, they will		between volcanoes and	explore Greece's warm
		describe a mountain		earthquakes. Using maps,	climate, varied
		environment found in the UK		atlases, and globes, they	landscape, and location
		and use models and maps		will locate regions around	on the Mediterranean
		to discuss contours and		the world where	Sea, noting that it is a
		slopes. Topics will include		earthquakes occur.	popular tourist
		how mountains are formed,		Additionally, they will	destination. Additionally,

	mountain climates, the nighest mountains in the UK and the world, and the mportance of the Himalayas. Key Vocabulary: Alpine, avalanche, landform slope, summit, valley, tectonic, plateau, terrain, nill, summit, ridge, cliff, peak, saturated, altitude, neight, above sea level, map index map reference, scale bar	v e p c liv K	explore the effects of volcanoes and earthquakes, learn how to prepare for an earthquake, and discuss what it's like to give near a volcano. Sey Vocabulary: Crater, disaster, dormant, eruption, magma tsunami epicentre, plate, boundary	they will contrast this with their own surroundings and be able to locate Greece and its features on a map in relation to where they live. Key Vocabulary: Currency, migrant, retail service, industry, tourism vegetation belt easterly, northerly, southerly, westerly
Year 6	United Kingdom Children will learn to name and locate the main human and physical features of the UK, including hills, mountains, coasts, and rivers, and dentify how these have changed over time. They will describe and explain the different types of industries in which people in the UK work. Additionally, they will	C p tr	World Trade Children will learn why beople around the world trade with each other, what imports and exports are, and how they benefit different countries. They will also explore how the global supply chain operates and evaluate its effectiveness.	Local Geography Children will learn how our local area fits into the wider world by exploring its main features and considering how it meets people's needs. They will think critically about whether our local area is a suitable place for people and make

identify various energy	<u>Key Vocabulary:</u>	comparisons between
sources in the UK and		our locality and London.
explain how human	Agriculture, container	
activities have affected the	economy, environment	<u>Key Vocabulary:</u>
country's landscapes.	export, Fairtrade import,	
	industrial, manufactured	Ordnance survey maps,
Key Vocabulary:	raw materials, services,	mapping symbols,
	supply and demand, map	locality, similarities,
Coastline, development,	key, scale trade route,	humans and physical
economy, energy source,	distance, travel, global	features, easterly,
industry, landmark,	chain.	northerly southerly,
sustainable, development		westerly.
offshore, onshore, scale bar.		