St Michael's C.E Primary School

Geography Curriculum 2025-2026

Geography is....

learning about the Earth's land, water, air, and living things and the impact that humans have on these.

Intent - At St Michael's Geography will...

inspire in pupils a curiosity and fascination about the world and its people that will remain with them for the rest of their lives. It will equip pupils with knowledge about diverse places, people, resources, and natural and human environments, together with a deep understanding of the Earth's key physical and human processes.

A Geographer....

will explore both the physical properties of Earth's surface and the human societies spread across it



Spirituality Across the Curriculum

Our definition of spirituality at St Michael's CE Primary Schooli

To talk about spirituality is to talk about something which is **beyond words**.

Spirituality is linked to big **questions** about the **meaning and purpose of life**; it includes ideas **relating to oneself**, **others**, **the natural world and the transcendent**

We refer to this as:
The stillness of the mind
The settling of the soul
The uplifting of the spirit

Being at one in the world and finding meaning and purpose in life.

For some, but not all, this will be experienced, expressed or explained through faith or belief.

When discussing this with our pupils, we refer to spirituality as:

The way WOWS, OWS and NOWS shape me into the person that I am and will become.

Spiritual development contains many facets and it is concerned with a number of areas of an individual's life. Therefore, when developing spirituality in pupils and adults, we, in line with our distinctively Christian vision and our school's definition for spirituality, look at four key areas: self, others, transcendence (beyond), and nature.



Spirituality Opportunities

Self

Opportunities

- By learning about different regions, cultures, and environments, students begin
 to reflect on where they come from and what makes their own home special.
 This fosters a sense of belonging and rootedness, helping children to
 appreciate their personal connection to their environment.
- Geography lessons that involve outdoor activities or quiet time in nature give students opportunities to reflect on their inner thoughts and feelings. This quiet reflection can lead to spiritual insights or a deeper sense of peace.
- By learning about the Earth's resources, diverse landscapes, and ecosystems, children can develop gratitude not only for the natural world but also for their own experiences and privileges. This sense of appreciation fosters a positive spiritual connection between self and the world.
- Understanding how humans affect the environment helps students reflect on their own actions and choices. This self-awareness promotes a sense of responsibility and encourages thoughtful, ethical decisions.
- Studying different regions of the world, including areas affected by poverty, natural disasters, or environmental degradation, can foster empathy and compassion in students. Geography helps them understand that others may live in very different conditions, promoting a sense of care for people and the planet.

Potential Question Prompts

- When you think about the world and all the different places in it, how does it make you feel about where you live?
- What is something in nature that you are thankful for? How does it make you feel?
- Do you ever feel like you are a part of nature, like the plants and animals? How does that make you feel about yourself?
- When you hear about places that have been affected by natural disasters or environmental problems, how does that make you feel? Why do you think you feel that way?
- How would you feel if the nature around you was in danger? How would you want to help?

Others

Opportunities

- By studying different cultures, countries, and ways of life, children gain a
 greater understanding of how people live around the world. This fosters
 empathy, as students reflect on the experiences, challenges, and joys of others
 in different geographical contexts.
- Learning about regions affected by poverty, natural disasters, or environmental issues helps students develop compassion for those who face challenges.
- By exploring global issues like climate change, deforestation, or water scarcity, children learn that solving these problems requires cooperation and unity. This sense of shared responsibility helps students see themselves as part of a global community.
- By learning about challenges faced by people in different regions (such as lack
 of access to clean water; food insecurity, or housing), students may feel
 inspired to take action. This could lead to participation in service projects,
 fundraising, or awareness campaigns, nurturing a spiritual sense of kindness,
 compassion, and social responsibility.
- Geography lessons can inspire children to become advocates for the environment, encouraging them to think about how protecting nature also protects people - Eco-warriors.

Potential Question Prompts

- How do you think people in other parts of the world feel when they face natural disasters, like floods or earthquakes? What can we do to help them?
- What can we learn from people who live in different environments, like deserts or rainforests, about how to care for the Earth?
- When you learn about people who don't have access to clean water or food, how does that make you feel? What can we do to help them?
- How do the choices we make, like how we use water or energy, affect people in other parts of the world?
- Why is it important for people around the world to work together to take care
 of the Earth?
- What can we do to show respect for the Earth?
- How do you feel when you hear about children in other countries who don't have access to clean water?



Transcendence

Opportunities

- Geography allows children to explore natural phenomena like mountains, oceans, rivers, and forests. Understanding the size and complexity of these natural wonders can evoke a sense of awe.
- Geography teaches children how ecosystems are interconnected, showing how plants, animals, humans, and the environment are all part of a larger web of life.
- Geography also reveals how human societies are connected through trade, migration, and shared environmental challenges.
- Through Geography, children learn about natural cycles such as the
 water cycle, the seasons, and day and night. Understanding these cycles
 can help them feel in tune with the rhythms of the Earth.
- Geography often introduces the idea that the Earth is a living system,
 with processes like plate tectonics, erosion, and the carbon cycle
 shaping the planet over time. This can inspire a sense of wonder at the
 Earth's ability to sustain life and change, helping students feel
 connected to something ancient and enduring.
- Geography teaches children about environmental sustainability and the
 importance of protecting the Earth. Recognising that their actions can
 contribute to the well-being of the planet and future generations can
 give students a sense of purpose that transcends their individual lives.

Potential Question Prompts

- What do you think when you learn about enormous natural places like mountains, oceans, or deserts? Do they make you feel small or part of something bigger?
- How does learning about things like volcanoes, or waterfalls make you think about the power of nature?
- What does it feel like to know that the air you breathe, the water you drink, and the land you stand on are shared by everyone on Earth?

<u>Nature</u>

Opportunities

- Fieldwork local area walks. Looking at what is in immediate environment appreciating local features.
- studying rainbows can prompt reflection on the wonders of the natural world, encouraging feelings of gratitude and respect.
- Observing the changing seasons
- the water cycle, or the interdependence of species can lead to an awareness of how all living things are connected, promoting a spiritual sense of unity with nature.
- observing trees, birds, or rivers, provides opportunities for students to quietly reflect and feel connected to the living world around them.
- Learning about different plants, animals, and ecosystems helps foster a
 respect for all living things, encouraging children to view nature as
 sacred and valuable.
- Teaching children about the importance of protecting nature and conserving resources can nurture a sense of responsibility for the Earth, rooted in a spiritual understanding of caring for the planet.

Potential Question Prompts

- Have you ever felt amazed by something in nature? Can you describe that feeling?
- How do you think we are part of nature? What can we learn from it?
- If the earth could talk, what do you think it would say to us?
- What sounds, smells, or sights in nature make you feel peaceful or calm?
- Why do you think it's important to take care of plants, animals, and the Earth?
- What would happen if people didn't look after the earth? How would that make you feel?
- What in nature are you most thankful for? Why?

St Michael's CE Primary Geography Curriculum 2025-2026



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
N			Geographical Skills Covered - see N	lursery Curriculum for further details		
Nursery						
		(Geographical Skills Covered - see Re	ception Curriculum for further detail	&	
Reception				1 0 0		
		LAH LAM L L	TI LIV			
Year I		All about Me and my local area	The UK What is it like to live in the			
		What is it like to live in my local area?	UK?			
		wear at ear:	147 H			
Year 2	Oceans and Continents		Weather o	ınd Climate		South Africa
	What are the oceans and continents that make up our		Is the weather the same	everywhere in the world?		How is my community different to Cape Town?
	conunerus unai make up our world?					to cape rown!
	Climates and Biomes		Jaumeu	to Europe		
Year 3				·		
	What are biomes and climate zones?		Which country would you .	most like to visit and why?		
	Britain from the Air				The Rainforest	Brazil
					1	
Year 4	Is everywhere in the UK the same?				What are rainforests and why are they so important?	Does everywhere in the world have the same?
		France			/M/L///	Waters.
Year 5						
		How is my local area different to other communities?			What are rivers and w	vhy are they important?
Year 6		Mountains and Volcanoes	North America			Birmingham
		What are mountains and	How is California different to			What is Birmingham like and
		volcanoes and how are they different?	Birmingham?			how has it changed over time?



Early Years Foundation Stage - Educational Programmes

Understanding the World

Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them - from visiting parks, libraries and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension

National Curriculum - Geography

Purpose of study

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

Aime

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

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

National Curriculum - Key stage 1

Pupils should develop knowledge about the world, the United Kingdom and their locality. They should understand basic subject-specific vocabulary relating to human and physical geography and begin to use geographical skills, including first-hand observation, to enhance their locational awareness.

Pupils should be taught to:

Locational knowledge

name and locate the world's 7 continents and 5 oceans

name, locate and identify characteristics of the 4 countries and capital cities of the United Kingdom and its surrounding seas

Place knowledge

understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country.

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

Geographical skills and fieldwork

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

National Curriculum - Key Stage 2

Pupils should extend their knowledge and understanding beyond the local area to include the United Kingdom and Europe, North and South America. This will include the location and characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge. Pupils should be taught to:

Locational knowledge

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

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

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)

Place knowledge

understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region in 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

Geographical skills and fieldwork

use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied

use the 8 points of a compass, 4- and 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 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



Progression Milestones for Geography

			Locati	onal Knowledge			
National Curriculum KSI - Name and locate the world's seven continents and five oceans - Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas - H				and South America, cor countries, and major citi -Name and locate cour human and physical ch rivers), and land-use po -Identify the position a Hemisphere, the Tropics	intries, using maps to focus on Eur rcentrating on their environmental	regions, key physical and hu om, geographical regions ar tures (including hills, mount of these aspects have chan de, Equator, Northern Hemis	man characteristics, d their identifying, sins, coasts and ged over time.
Nursery	Reception	Year	Year 2	Year 3	Year 4	Year 5	Year 6
To know that our school is in Bartley green. To talk about our homes that we live in and listen to our peers talk about their homes.	To compare the seaside to Bartley Green - senses, weather, creatures To talk about the features of my own immediate environment and how environments might vary from one another To identify UK nocturnal animals To visit the local Library To visit St Michaels Church	 To know that we live in the UK To know the 4 countries of the UK To know we live in England To know the 4 capital cities of the UK To know the UK is surrounded by the 4 seas (English Channel/North Sea/Celtic Sea/Irish Sea) To know the names of the main mountain ranges - Snowdon, Ben Nevis, Scafell Pike To know some famous landmarks in each country 	To know the UK has different daily weather patterns To know the UK has 4 seasons To know the different types of weather associated with each season To locate the United Kingdom on an atlas. To locate Bartley green on a map.		 To know that the UK is made up of 4 countries and their capitals To know the counties of the UK To know the names of major cities in the UK To know the climate of the UK To know physical features of the UK: hills, mountains, coasts, forests, rivers. To know the names of major mountains in the UK To know which trade links the UK has. To know the UK's main types of export. To know how land is used in the UK e.g. urban, sub- 	To locate rivers of the UK on a map To know that Bartley Green is a ward within the city of Birmingham.	To locate Birmingham on a map.



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	To learn about the local area and community. Knowing what Barley Green Reservoir is used for	To locate the 4 countries of the UK on a map To locate the capital cities on maps To locate the seas on maps To use maps to locate some of the United Kingdom's famous landmarks.			urban, rural To know how land use has changed over time To know why land use has changed over time To know some of the different ecosystems within the UK Use maps to locate the counties of the UK		
		,	W	lider World			
To know that we can travel to other countries using a range of transport e.g. plane, boat and train.			 To know that the names of the seven continents are North America, South America, Europe, Africa, Asia, Australasia, and Antarctica. To know that the United Kingdom is in Europe. To know that the five oceans are called the Pacific Ocean, the Atlantic Ocean, the Indian Ocean, the Arctic Ocean, and the Southern Ocean. To know the name the equator, the north and south poles. 	 To know that geographers use lines of latitude to know how far north or south a place is: To know the five major lines of latitude (the Arctic Circle, the Artarctic Circle, the Tropic of Cancer, the Tropic of Capricorn and the Equator). To know that geographers use lines of longitude to find out how east or west a place is: To know that the lines of longitude are also called Meridians and that the prime meridian is called the Greenwich Meridian. 	 To know that Brazil is a country in South America To know that South America is a country in the southern hemisphere near the equator: To know the name of the major cities in Brazili Locate the world rainforests on globes and maps Use maps to locate biomes and climate zones Use maps to locate South America and the Amazon Locate poorer and richer areas of Brazil on a map Use maps to understand the distribution of energy, minerals, food and water 	To locate France on an atlas. To locate Saint-Tropez on a map To use maps of Saint Tropez to locate human and physical features To use maps to find similarities and difference between 2 places. To locate world rivers on maps	To locate world mountains on an atlas and a map. To locate volcanoes on a map. To locate North America using an atlas. To locate California on a map. To locate historical changes on maps



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 To recall that the 	● To know the name of
United Kingdom is	some countries in
located in Europe.	Europe
•	To locate the climate
To locate the	zones using maps:
following seven	
continents: North	To locate vegetation
America, South	belts using maps.
America, Europe,	
Africa, Asia,	To locate the world's
	biomes using maps.
Australia, and	
Antarctica on a map	To locate the lines of
To locate the Pacific	latitude and longitude
Ocean, the Atlantic	using maps
Ocean, the Indian	
Ocean, the Arctic	To locate countries in
Ocean, and the	Europe (including
Southern Ocean on a	Russia) using maps:
map	
To locate South Africa	To use climate maps to
on an atlas.	identify the climate
To locate Cape Town	zones in Germany, Italy
on a map	and Russia
010 011 1111	
To locate the	To use digital computer
equator, north and	mapping to locate and
south poles on a	describe key physical
map.	and human features of
··	Germany, Italy and
To locate hot and cold	Russia
continents using maps,	
globes and atlases.	To know the names of
	the continents located in
To know that the	the southern hemisphere.
equator is a line	
around the centre of	To know the climate
the earth	zones of the continents
	in the southern
To know the north and	hemisphere.
south poles are the	
most northern part of	



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	the globe and the most southern part To know that countries that are farthest from the equator are the coldest To know that countries along the equator, and closer are warmer To know the names of some hot and cold continents.	To know the names of the continents in the northern hemisphere. To know the climate zones of the continents in the northern hemisphere			
National Curriculum KSI		ce Knowledge National Curriculum KS2			
Understand geographical similarities and differer yeography of a small area of the United Kingdon European country	and of a small area in a contrasting non-	of a region of the United K America	similarities and differences throi (ingdom, a region in a Europeai	n country, and a region with	in North or South
	Cape Town - South Africa. Africa To know that South Africa is a country which is located in the continent of Africa To know that Africa is a hot continent because it is near the equator: To know the names of some of the human and physical features in Cape Town, South Africa	Germany. Italy. Russia - Europe • To know the climate zone of Germany. Italy and Russia. • To know that Germany has a temperate climate • To know that Italy has a Mediterranean climate • To know that Russia has a polar climate • To know the names of the capital city in Germany, Italy and	Brazil. South America To know the main export in Brazil. To know some of the trade links that Brazil has. To know the climate zone of Brazil. To know some human features of Brazil. To know that Brazil has areas that are rich. To know that Brazil has areas that are poor. To know that poor people live in favelas.	Saint Tropez France Europe To know that the South of France is in Europe in the northern hemisphere To know some famous physical and human landmarks in France To know the name of some major cities in France. To know some of the main trade links France	California USA. North America To know North America is a continent To know some of the countries in North America To know about th climate of North America To know that US is a country in North America To know that California is a



				C.E. Prima	ry School
	differences between	 To know the types of 	minerals, water and	main exports of France.	and human
		settlement and land	energy	 To know that Saint 	, ,
				Tropez is a town in the	
	U			South of France	(California!)
	the human and physical features of Birmingham and Cape town. To know that Cape Town is a coastal town in South Africa To know which oceans surround Africa To know some of the daily weather patterns in Cape Town To know why Bartley Green has different weather to Cape Town		energy To know human features of Bartley Green To know some similarities and differences of Bartley Green and Brazil	• To know that Saint Tropez is a town in the	features of North America. (Californial) To know the name of some major cities in California. To know human features of California To know some of the main land uses in California. To know that there is a water shortage in California. To know that there is a desert biome in California called the Mojave Desert. To know some physical features of this desert biome. To know which trade links California has e.g. links with Mexico. To know the main exports of California To know the differences between California and Birmingham



Human and Physical Geography

National Curriculum KSI

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

National Curriculum KS2

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

harbour and s	ihop						
			Physi	cal Geography			
		To know that physical geography is about physical features To identify some physical features of the local environment To know the geography of the school environment To identify some physical features of the local environment	To know the name of some of the physical features in Bartley Green. To know the names of some of the human and physical features in Cape Town, South Africa. To know some similarities and differences between the human and physical features of Birmingham and Cape town.	To use aerial maps to investigate the physical and human features of Germany Italy and Russia. To use digital computer mapping to locate and describe key physical and human features of Germany, Italy and Russia. To know the names of the world's vegetation belts (forest, grassland, tundra, desert, and ice sheet).	To know the physical features of Bartley green e.g. brook, fields, trees etc. To know physical features of the UK: hills, mountains, coasts, forests, rivers.	To know key physical features of Saint-Tropez (sea, beach, forest) To know some famous physical and human landmarks in France	To know that Birmingham is a city To know the physical features of Birmingham e.g. river; hill
			Weath	rer and Climate			
To begin to name the 4 seasons. To identify simple seasonal change with support from my teachers.	To explore daily use of weather chart adding to a pictogram to show weather patterns To understand what impact winter has had on our environment	To know the UK has 4 seasons To know the seasons, have different weather patterns	To know that weather can be referred to as the conditions in the air above the earth. To know the names of some of the different types of weather conditions e.g. clouds, snow, thunder and	To know that the climate zones can be called Tropical, Arid, Mediterranean, Temperate, Continental, and Polar zones. To know the climate zones of each continent.	To know the typical conditions of a rainforest biome To know the climate and regular weather patterns of the rainforests	To know the climate zone of Saint Tropez	To know what a mountain biome is like



To discuss similarities			lightning (rest and in	To know the names of		C.E. THIIIG	
	To walks around the		lightning, frost and ice,				
and differences			rain, fog, hail and	the five major types of			
between seasons:	school grounds and		wind.	biomes			
	local area looking for			(aquatic, grassland, forest			
	weather patterns		To know the UK has	, desert, and tundra).			
			different daily weather				
	To know some		patterns	To know the names of			
	similarities and			the world's vegetation			
	differences between		To know the UK has 4	belts (forest, grassland,			
	the natural world		seasons	tundra, desert, and ice			
	around them and			sheet).			
	contrasting		To know the different	To know that climate			
	environments,		types of weather	change is affecting			
	drawing on their		associated with each	biomes and climate			
	experiences and what		season	zones			
	has been read in						
	class		To know that Africa is	To use climate maps to			
			a hot continent	identify the climate			
			because it is near the	zones in Germany, Italy			
			equator:	and Russia.			
			σγασστι				
			To know some of the	To know that Germany			
			daily weather patterns	has a temperate climate			
			in Cape Town	To know that Italy has			
			100 Capo 100010				
			To know why Bartley	a Mediterranean climate			
				To know that Russia has			
			Green has different	a polar climate			
			weather to Cape Town				
				Water			
	T + + -	To know the UK is	T 1 11 111	Т	T 1 11 11 D 11	T 1 11 1	
	To compare the		• To know that the	• To know the names of	• To know that the Bartley	To know that a river	
	seaside to Bartley	surrounded by the 4	area where the sea	famous rivers and	Brook is the source of a	is a body of water	
	Green	seas (English	and land meet is	mountains and	river:	which flows toward	
		Channel/North	called a coast	volcanoes in Germany,	• To know that the river that	the sea	
		Sea/Celtic Sea/Irish	• To know that a	Italy, and Russia.		 To know the journey 	
		Sea)	beach is an area of		flows through the Amazon	of a river from it's	
			sand or small stones		rainforest is called the	source to it's mouth.	
			sara or small siones		Amazon river.		



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near the sea or	To know the parts of a
another area of	river (upper, middle
water such as a lake.	lower courses)
	● To know and identify
To know that an	some of the features of
ocean is a huge	a river e.g. bank,
body of saltwater	channel, meander,
which has five	tributary.
distinct regions.	● To know the names of
	the rivers in
To know that an	Birmingham.
ocean is larger than	● To know the names of
a sea.	large rivers in the UK
	and some of the cities
	that they flow through
	e.g. Thames, Severn,
	Wye, Trent, Tyne,
	Mersey.
	● To know that the
	water cycle is the path
	that all water follows
	as it moves around
	Earth in different
	states.
	To know each process
	of the water cycle.
	To know the names and
	locations of some of the
	world's major rivers.
	To know the effects of
	plastic pollution
	• To know how water is
	distributed in the UK
	• To know how water is
	distributed in the
	world



				C.E. Primar	y School
		olcanoes and Earthquakes			
	o know the names	To know the names of	 To know physical features 		• To know what a
	f the main mountain	famous rivers and	of the UK: hills, mountains,		mountain is
	anges - Snowdon,	mountains and	coasts, forests, rivers.		 To know how
Be	en Nevis, Scafell	volcanoes in Germany,	· I		mountains are
Pi	ike	Italy, and Russia.	• To know the names of		formed
			major mountains in the UK		• To know different
					types of
					mountains
					 To know the
					names of the
					• highest UK
					mountains
					 To know the
					names of the
					highest world
					mountains
					• To know what a
					volcano is
					 To know how
					volcanoes are
					formed
					 To know how
					volcanoes erupt
					 To know different
					types of volcano
					 To know what
					makes a volcano
					extinct, dormant
					and active
					 To know the
					names and
					locations of some
					famous volcanoes
					• To know what an
					earthquake is
					 To know what
					tectonic plates
					are



 					C.E. Prima	
						• To know what
						causes an
						earthquake
						• To know how an
						earthquake is
						measured
						• To know why
						California gets
						earthquakes
						• To know that the
						San Andreas
						fault causes
						earthquakes in
						California
						• To know about
						some famous
						earthquakes and
						their impact
						To know about
						some famous
						volcanic eruptions
						and their impact
·	·	F	Rainforests			
				To know that a rainforest is		
				a tropical forest		
				To know that the largest		
				rainforest is the Amazon in		
				South America		
				To know that the river that		
				flows through the Amazon		
				rainforest is called the Amazon river:		
				To know that South		
				America is a country in the		
				southern hemisphere rear		
				the equator		



				St MIC	hael's
			To know the layers of the rainforest To know some plants/vegetation and animals that live in the rainforest (ecosystem) To know that effects of deforestation on the rainforest To know why the rainforest is important and needs to be protected	C.E. FIIIIC	TY SCHOOL
	l Hu	man Geography			
To know that human geography is about people To identify some human features of the local environment To know the local area is called Bartley Green To know some environmental issues in the local area To identify some human features of the local environment To know some famous landmarks in	To know the name of some of the human features in Bartley Green. To know the names of some of the human and physical features in Cape Town, South Africa. To know some similarities and differences between the human and physical features of Birmingham and Cape town.	To know the names of the capital city in Germany, Italy and Russia. To know the types of settlement and land use in Germany, Italy and Russia. To know how Germany, Italy and Russian generate and distribute energy.	To know about human tribes that live in the rainforest To know that the rainforest is under threat To know that fairtrade supports farmworkers in poorer countries To know that not everything in the world is equal for everyone To know some ways to reduce wastage To know what sustainability means To know some ways to live more sustainably	To know the effects of plastic pollution To know how water is distributed in the UK To know how water is distributed in the world. To know the human features of Bartley green e.g. road, schools, shops, roundabout, reservoir. To know some of the main trade links France has. To know some of the main exports of France. To know key human features of Saint-Tropez (harbor, shops, restaurants) To know the types of	To know the human features of Birmingham e.g. canal, park, office. To know the different types of settlements To know which types of settlements there are in Birmingham and the wider area (Birmingham = city, Sutton Coldfield = town, Dudley town). To know what the land is mainly used for in Birmingham (residential and commercial - houses and offices) To know that GDP stands for gross



		To use aerial photographs to identify human and physical features of cities and coasts.				Tropez and the surrounding area (towns, villages) To know what the land is mainly used for in Saint Tropez (tourist attractions, houses)	To know the types of industry in Birmingham,
			Geographica	l Skille and Fieldwork			
National Curriculum 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/Use and construct basic symbols in a key Use simple fieldwork and observational skills to study the geography of their school and its				National Curriculum Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied Use the eight points of a compass, four and 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 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.			
grounds and the key hu	man and physical feature	es of its surrounding env		Hedge of Maps			
	1	1 = .				1	
To talk about a journey such as from home to school		To know what a map is To know to know how to use a simple map To know that	To know what an atlas is To know what a globe is To navigate an atlas	To know what an ordnance survey map is To know that maps have grid references			
		symbols are used in map work		To know that map references are read horizontal then vertical			
	T 1 1 11	I T		Jsing Maps	T	T	T 11 . 11
	To describe the location of features using directional language	To read simple maps To read simple keys To describe locations and routes on maps	To use compass directions and directional language to describe the location of the seven	To use eight points of the compass, four and six figure grid references, symbols and keys to build knowledge	To use eight points of the compass, four and six figure grid references, symbols and keys to build knowledge of Bartley Green and Brazil.	To use eight points of the compass, four and six figure grid references, symbols and keys to build knowledge	To use the eight points of a compass, four and six-figure grid references, symbols
	To read simple maps To read simple keys	To describe the location of features using directional language	continents and five oceans	of Germany, Italy and Russia. To read 4 figure grid references	To use eight points of the compass, four and six figure grid references, symbols and	of Birmingham and Saint-Tropez. To use eight points of the compass, four and	and a key to build knowledge of California



					C.E. Prima	ry School
To describe a simple map To draw simple maps	To know directional language e.g. near far To know the 4 compass points	To describe the location of hot and cold continents using compass directions and directional language	To find locations using 4 figure grid references To know the 8 points of the compass To use the 8 points of the compass to talk about direction and place	keys to build knowledge of the United Kingdom. To read 4 figure grid references To find locations using 4 figure grid references To know the 8 points of the compass To use the 8 points of the compass to talk about direction and place	six figure grid references, symbols and keys to build knowledge of the River Rea. To read 6 figure grid references To find locations using 6 figure grid references To know the 8 points of the compass To use the 8 points of the compass to talk about direction and place	To read 6 figure grid references To find locations using 6 figure grid references To know the 8 points of the compass To use the 8 points of the compass to talk about direction and place
		Loca	ting on Maps		puice .	
			,			-
To locate the school on a map.	To locate the 4 countries of the UK on a map	To locate the following seven continents: North	To locate the climate zones using maps.	Locate the world rainforests on globes and maps	To locate France on an atlas:	To locate world mountains on an atlas and a map.
To locate certain areas of school from a birds eye view.	To locate the capital cities on maps To locate the seas on maps To use maps to locate some of the United Kingdom's famous landmarks.	continents: North America, South America, Europe, Africa, Asia, Australia, and Antarctica on a map To locate the Pacific Ocean, the Atlantic Ocean, the Indian Ocean, the Arctic Ocean, and the Southern Ocean on a map To locate the equator, north and south poles on a map To locate hot and cold continents using maps, globes and atlases.	To locate vegetation belts using maps. To locate the world's biomes using maps. To locate the lines of latitude and longitude using maps To locate countries in Europe (including Russia) using maps. To use climate maps to identify the climate zones in Germany, Italy and Russia. To use digital computer mapping to locate and describe key physical	Use maps to locate biomes and climate zones Use maps to locate South America and the Amazon Locate poorer and richer areas of Brazil on a map Use maps to understand the distribution of energy, minerals, food and water Use maps to locate the counties of the UK	To locate Saint-Tropez on a map To use maps of Saint Tropez to locate human and physical features To use maps to find similarities and difference between 2 places.	atlas and a map: To locate volcanoes on a map: To locate Birmingham on a map: To locate North America using an atlas: To locate California on a map: To locate California on a changes on maps



						C.E. Prime	ary School
			To locate the United Kingdom on an atlas. To locate Bartley green on a map. To locate South Africa on an atlas. To locate Cape Town on a map	and human features of Germany, Italy and Russia.			
			Cr	eating Maps			
	To draw simple maps	To construct simple maps of an environment To use simple symbols and a key	To draw simple maps of familiar areas	To create a map of the world's biomes using digital software (Map maker national geographic)	To create a digital map of the world's rainforest loss (Map maker national geographic) To draw more accurate maps of the local area	To draw maps of routes with features	To create a digital map showing the world's volcanoes. To create a digital map showing the relationship between tectonic plates and earthquakes (map maker national geographic)
			Aeria	al Photographs			
	To look at aerial photographs of our school	To know aerial photographs are taken from above To use aerial photographs to identify human and physical features of cities and coasts.	To use aerial photographs to identify human and physical features of coasts. To use aerial maps to identify human and physical features of Cape town.	To use aerial maps to investigate the physical and human features of Germany Italy and Russia.	Use photographs to understand the rainforest ecosystem Use aerial photographs to identify land use Use images and data to understand how land use has changed over time		Use images and data to understand how land use has changed over time
				Fieldwork			
Explore school grounds to notice seasonal change and collect natural resources.		Fieldwork Exploring the school grounds:	Fieldworki Collecting own data about the daily weather patterns in the local area	Fieldwork - visiting a forest biome To conduct fieldwork at a forest biome	Fieldwork – local area Bartley Green Investigation of food wastage	To use and interpret data to understand similarities and differences between St	Skills - Fieldwork - Birmingham town centre. To plot the journey in the local area



 ,			C.E. Prima	
To identify daily	To create a field sketch	Collect data on food	Tropez and Bartley	by labelling a map
weather patterns in the		wastage	green.	of the area before
United Kingdom,		Draw tables and graphs to	To create a simple bar	visiting.
To identify seasonal		represent results	graph to show the types	To draw a sketch
weather patterns in the		Fieldwork – visit to Bartley	of human and physical	map of an area in
United Kingdom,		Brook	features found.	
United Kingdom. To collect and record data about the daily weather patterns in Bartley Green. Fieldwork: Exploring Bartley Green To record data from fieldwork in Bartley Green by devising field sketches of areas within Bartley Green, annotating base maps with information about the area.		· ·	features found. Fieldwork: To visit River Rea (where Bartley Brook flows into) To plot the Bartley Brook's journey on maps. (Bourne brook, River Rea, River Thame, River Anker). To locate the local river on a map before the visit. To plan a route along the river using maps. To identify key landmarks along the river on a map. To draw a field sketch of the river either looking up or downstream. To record which way the river is flowing and label it on the sketch map using a compass. To identify key features of the river and label it on the sketch map.	the centre of Birmingham. labelling the key human and physical features. To record human and physical features of Birmingham using labelled photographs.



C.E. Primary School							
Key Vocabulary							
ЕУFS	KEY VOCAB: Map, birdseye, locatekey, house, shop, town, near, far, left right.	KEY VOCAB: Forest, hill, sea, river, near, far, left right.					
Year I	KEY VOCAB: Map, key, human, physical, house, shop, town, north, south, east, west, near, far, left right,	KEY VOCAB: Forest, hill, mountain, sea, river, valley north, south, east, west, near, far, left right.					
Year 2	KEY VOCAB: Beach, cliff, coast, sea, ocean, continent, port, harbour, shop, farm, house, north, south, east, west, near, far, left right.	KEY VOCAB: weather, clouds, snow, thunder and lightning, frost and ice, rain, fog, hail and wind, equator, north pole, south pole,	KEY VOCAB: Beach, cliff, coast, sea, ocean, port, harbour, office, factory, shop, house, city north, south, east, west, near, far, left right				
Year 3	KEY VOCAB: latitude, longitude, arctic circle, Antarctic circle, tropic of cancer; tropic of Capricorn, Greenwich Meridian, Climate zones, tropical, arid, Mediterranean, temperate, continental, polar, northern hemisphere, southern hemisphere, vegetation belts, forest, grassland, tundra, desert, ice sheet.	KEY VOCAB: Continents, Europe, Climate zone, rivers, mountains, volcanoes, settlement, land use, energy,					
Year 4	KEY VOCAB: Equator; Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, date and time zones, biomes, climate, river, Rainforest, South America, deforestation, tribes, ecosystem, emergent, canopy, understory, forest floor.	KEY VOCAB: Equator; Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricom, Arctic and Antarctic Circle, date and time zones, biomes, climate rivers, Brazil, rich, poor, unequal, distribution, resources, wastage, favellas, fair trade,	KEY VOCAB: Bartley, Green, brook, countries, cities, climate, counties, The United Kingdom, physical features, land marks, human features, mountains, coasts, forests, rivers, trade, export, lade use, rural, sub urban, rural				
Year 5	KEY VOCAB: ward, city, roundabout, reservoir, Saint-Tropez, settlement, tourism, climate zone, southern hemisphere, northern hemisphere, Europe, grid reference, symbol,	KEY VOCAB: river, sea, source, mouth, upper course, middle course, lower course, bank, channel, meander, tributary, Thames, Severn, Wye, Trent, Tyne, Mersey, River Rea, process, water cycle, pollution, symbol, compass, grid reference.	KEY VOCAB: North America, California, continent, Northern hemisphere, southern hemisphere, climate, earthquake, tectonic plate, measured, San Andreas, Fault, land use, water shortage, trade, export, compass, grid reference, symbols.				
Year 6	KEY VOCAB: Mountains, biome, volcao, erupt, extinct, dormant, active, formed, eruption,	KEY VOCAB: Birmingham, canal, park, office, settlement, Sutton Coldfield, Dudley, Land use, Residential, Commercial, gross domestic product, industry, trade links.					

