Curriculum Plan

Geography

'Spirituality is the bitter-sweet yearning for beauty, truth, love and wonder beyond ourselves. It is a longing we pursue together and a treasure we glimpse in ourselves and one another and seek beyond us into eternity. It is life in all its fullness.'

Nebula Spirituality Statement









CLASS 1 (Reception, Year 1 and 2)					
3 year rolling plan					
Year A	Autumn	Spring	Summer		
2025-2026	School Fieldwork Inquiry: They're each going to give a new pupil (a reception, character or toy) a tour around the school using their own map.	Fruit Around the World Inquiry: They're going to open up a fruit market with fruit from around the world. They need to find out where their fruit is from for making labels.	Comparing Farms Inquiry: They're setting up a farm for producing food they could sell in a shop. They'll also be helping farming Africa to help end hunger.		
	Weather and Seasons Teach alongside Science with evidence of all seasons added to a display or scrapbook throughout the year • EYFS: Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps KS1 Fieldwork • Use simple fieldwork and observational skills to study the geography of their school and its grounds KS1 Human and Physical Geography • Identify seasonal and daily weather patterns in the United Kingdom	 EYFS: Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, nonfiction texts and maps. KS1 Locational Knowledge Name and locate the world's seven continents and five oceans Location of hot and cold areas of the world in relation to the Equator and the North and South Poles. 	 EYFS: Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, nonfiction texts and maps. KS1 Locational Knowledge Name and locate the four countries of the UK and its surrounding seas KS1 Human and Physical Geography physical features: soil, vegetation, season, weather human features: village, farm, shop KS1 Place Knowledge Understand geographical similarities and differences through studying an area of the UK, and an area in a contrasting non-European country 		
Year B 2023 - 2024	Woodland Fieldwork Inquiry: They're helping Little Red find a wolf in the local woods. They need to explore the area and give her a detailed description. They can then giver her directions and draw her map to lead her to the wolf. Weather and Seasons Teach alongside Science with evidence of all seasons added to a display or scrapbook throughout the year • EYFS: Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps KS1 Fieldwork • Use simple fieldwork and observational skills to study the geography of their school and its grounds	Houses Around the World Inquiry: Traction Man toys have been sold to children around the world. Where do they live and what are their homes like? What outfits will the toys need? • EYFS: Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non- fiction texts and maps. KS1 Locational Knowledge • Name and locate the world's seven continents and five oceans • Location of hot and cold areas of the world in relation to the Equator and the North and South Poles.	Comparing Beaches Inquiry: They're setting up a travel company for seaside holidays in the UK and in Australia. • EYFS: Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, nonfiction texts and maps. KS1 Locational Knowledge • Name and locate the four countries of the UK and its surrounding seas KS1 Human and Physical Geography • physical features: beach, cliff, coast, sea, ocean • human features: town, port, harbour, shop KS1 Place Knowledge		



	 KS1 Human and Physical Geography Identify seasonal and daily weather patterns in the United Kingdom 		Understand geographical similarities and differences through studying an area of the UK, and an area in a contrasting non-European country
Year C 2024 - 2025	Magical Maps Inquiry: Their classroom has turned into a fairy tale kingdom. There are key human and physical features from fairy tales around the indoor and outdoor areas. They need to create a map of their kingdom for the Jolly Postman. Weather and Seasons Teach alongside Science with evidence of all seasons added to a display or scrapbook throughout the year • EYFS: Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps KS1 Fieldwork • Use simple fieldwork and observational skills to study the geography of their school and its grounds KS1 Human and Physical Geography • Identify seasonal and daily weather patterns in the United Kingdom	Animals Around the World Inquiry: They're building a zoo with animals from around the world. They need to know where they came from and what environment they live in for creating enclosure and signs. • EYFS: Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, nonfiction texts and maps. KS1 Locational Knowledge • Name and locate the world's seven continents and five oceans • Location of hot and cold areas of the world in relation to the Equator and the North and South Poles.	Comparing Landscapes Inquiry: They have pen-pal in India. They're going to visit each other so they need to know what it's like in both locations. • EYFS: Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, nonfiction texts and maps. KS1 Locational Knowledge • Name and locate the four countries of the UK and its surrounding seas KS1 Place Knowledge • Understand geographical similarities and differences through studying an area of the UK, and a small area in a contrasting non-European country KS1 Human and Physical Geography • physical features: forest, hill, mountain, river, soil, valley, vegetation, weather • human features: city, farm, house



CLASS 2 (Year 3, 4 and 5) 3 year rolling plan					
Year A	Autumn	Spring	Summer		
2025 - 2026	Major Cities [tourist information for London, Rome and New York]	Volcanoes and Earthquakes Physical Geography	Planet Earth [climate zones and time zones]		
	 Locational Knowledge Name and locate cities of the United Kingdom, and their identifying human characteristics Human Geography Describe and understand key aspects of human geography: types of settlement (cities) and economic activity (tourism) Place Knowledge Understand geographical similarities and differences through the study of human and physical geography of a region of the UK, a region in a European country, and a region within North or South America 	 Describe and understand key aspects of physical geography: volcanoes and earthquakes 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 key physical characteristics 	 Locational Knowledge Identify the position and significance of latitude, longitude, Equator, Northern and Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (incl. day and night) Physical Geography Describe and understand key aspects of physical geography: climate zones Fieldwork Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods 		
Year B 2023 - 2024	Rivers [fieldwork] Locational Knowledge Name and locate counties and cities of the UK, and their identifying physical characteristics and key topographical features (coasts and rivers) Physical Geography Describe and understand key aspects of physical geography: rivers and the water cycle Fieldwork Use fieldwork to observe, measure, record and present the physical features in the local area using a range of methods	The Americas [biomes] Locational Knowledge Locate the world's countries, using maps to focus on North and South America, concentrating on their environmental regions 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 Physical Geography Describe and understand key aspects of physical geography: biomes and vegetation belts	Resources and Sustainability [plastic pollution, WaterAid and climate change] Human and Physical Geography Describe and understand key aspects of human geography: the distribution of natural resources including energy, minerals and water Describe and understand key aspects of physical geography: the water cycle 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 within North or South America		



Year C 2024 -

2025

UK Settlements

[Roman, Saxon and Viking villages, towns and cities]

Locational Knowledge

 Name and locate counties of the United Kingdom, and their identifying human 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

Human Geography

• Describe and understand key aspects of human geography: types of settlement and land use

Mountains

[the Pennines, Alps, Rockies and Andes]

Physical Geography

Describe and understand key aspects of physical geography: mountains

Locational Knowledge

- Locate the world's countries, using maps to focus on Europe and North and South America, concentrating on their key physical characteristics
- Identify the position and significance of the Equator, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle

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 within North or South America

Where I Live

[fieldwork in Frettenham]

Fieldwork

 Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods

Locational Knowledge

 Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics

Human Geography

 Describe and understand key aspects of human geography: types of settlement



CLASS 3 (Year 6)				
Autumn	Spring	Summer		
Europe [tourist information]	Global Trade [Fairtrade]	UK Environmental Regions [National parks and the Norfolk Broads]		
 Locational Knowledge Locate the world's countries, using maps to focus on Europe (including the location of Russia), concentrating on their environmental regions, key physical and human characteristics, countries, and major cities. Place Knowledge Understand geographical similarities and differences through the study of human and physical geography of a region of the UK and a region in a European country. 	 Locational Knowledge Locate the world's countries, using maps to focus on Europe and North and South America. Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle. Human and Physical Geography Describe and understand key aspects of human geography: economic activity including trade links, and the distribution of natural resources including food, energy and minerals 	 Locational Knowledge Name and locate counties of the United Kingdom, the geographical regions, physical characteristics and key topographical features (including hills, mountains, coasts and rivers). Fieldwork Use fieldwork to observe, measure, record and present the physical and human features in the local area using a range of methods. 		