

Geography Long Term Plan 2023-2024

Explore Curriculum	Donaldson 1	Austen 2	Sassoon 3	Dickens 4 & 5	Rowling 6
Term 2	Investigating the UK name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas	Investigating the world - polar environments 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	Investigating water (including the water cycle) describe and understand key aspects of physical geography including the water cycle	Mountains and volcanoes Describe and understand key aspects of physical geography including mountain and volcanoes	Investigating our town (local fieldwork) 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.
Term 4	Investigating the UK	Investigating continents and oceans	Impact of flooding	Longitude and latitude	Investigating major world cities
Term 6	Investigating the UK Local fieldwork study	Investigating the world - comparison study Kericho, Kenya and Smarden Local fieldwork study	Comparing the UK to a country in Europe Local fieldwork study Map skills	Climates and Biomes Local fieldwork study	Investigating World Trade Local fieldwork study

2024-2025

Explore Curriculum	Year 1	Year 2	Year 3/4	Year 4/5	Year 6
Term 2	Investigating our local area	Investigating the world - continents and oceans	Climate change	Climate change	Natural resources
Term 4	Investigating the UK	Investigating - polar environments	Investigating the UK (human/physical and changes over time)	Settlements and land use - focus in North America	Investigating economic activity and trade links
Term 6	Investigating weather in the UK Local fieldwork study	Investigating the world - local fieldwork and comparison study of non-European country	Settlements and land use - focus in Europe	Earthquakes in North and South America	Fieldwork/digimaps