

Geography Overview 2025-2026

Terms Year groups	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Learning through stories and play: autumn and winter and seasonal change between the two.		Seasonal changes/Changes – Comparison Day and Night		Learning through stories and play: Environments (woodland, Jungle, savannah, under the sea, city and country comparison	
Year 1	History	Weather and Seasons Field Work To observe seasonal changes Physical Processes	History	The United Kingdom The United Kingdom Know the countries and capital cities of the UK A small area of the UK	History	Map work Geography Fieldwork around locality Birds eye view Compass directions Routes on maps
Year 2	Exploring oceans and continents Name and locate the world's seven continents and five oceans.	History	Hot and Cold places Identify hot and cold places on a map, Iocate the Equator and the North and South Poles on a map or globe and recognise the features of a hot place and of a cold place	History	Contrasting locality Harrow vs contrasting locality	History
Year 3	History	Earthquakes and volcanoes Volcanoes and earthquakes Vesuvius Human and Physical processes	History	History	The United Kingdom Map work (digital computer mapping) Fieldwork	Human Geography Place Knowledge Sri Lanka



Geography Overview 2025-2026

Year 4	Rivers Describe, observe, record and measure the features of a river Data collection: the flow of a river Analyse data and draw conclusions	History	Eastern Europe Locate countries on a map and 4 fig. Grid ref Romania: human and physical geography	History	Harrow and London Map work to identify boroughs. Human features of Harrow and change over time.	History
Year 5	Planet Earth Map work Grid references Human and Physical processes Place knowledge	History	Caribbean Human geography Place knowledge	History	North America: USA Map work Grid references Compass points Record and analyse data	History
Year 6	History	South America Map work South America	History	Mountain environments Map work Time zones: can we time travel on planet Earth?	History	