



St Martin's Catholic Primary School

Geography Units

	<u>Autumn</u>	<u>Spring</u>	<u>Summer</u>	Additional opportunities throughout
EYFS (Understanding of the World)	Where we live Celebrations	Weather and Seasons Jungles	Transport and Travel Environment and Recycling	<ul style="list-style-type: none"> • fieldwork • • cross curricular opportunities • • use of maps • • key geographical vocabulary •
1	My School	United Kingdom	The world (oceans, poles, equators, deserts)	
2	For 2025 only Continents and oceans	United Kingdom (Atlas Mountains Africa)	The world (Hot and Cold – Florida)	
3	Settlements	Biomes	Italy	
4	United Kingdom	Volcanoes, Mountains, and Earthquakes	Europe	
5	Our Local area	Our Connected world	Our Blue Planet (R&O)	
6	For 2025 only Local Area and Region	North America	My Place	

Topics with substantive concepts			
Y1	Our Local Area Location Human Processes Physical Processes	United Kingdom Location Human Processes Physical Processes	Continents and Oceans Location Human Processes Physical Processes
Y2	(for 2025) Continents and Oceans Location Human Processes Physical Processes	United Kingdom (Atlas mountain comparison) Location Human Processes Physical Processes	Hot and Cold Places Location Environmental Impact/interaction
Y3	Settlements Location Climate	Biomes Location Human Processes Physical Processes Climate	Italy Location Human Processes Physical Processes Climate
Y4	United Kingdom Location Human Processes Physical Processes	Volcanoes, Mountains, Earthquakes Location Physical Processes Environmental Impact/interaction Climate	Europe Location Human Processes Physical Processes Climate
Y5	Our Local Area Location Human Processes Physical Processes	Our Connected World Location Human Processes Climate Environmental Impact/interaction	Our Blue Planet Location Human Processes Physical Processes Climate
Y6	Local Area Location Human Processes Physical Processes	North America Location Human Processes Physical Processes Environmental Impact/interaction	My Place Location Human Processes Physical Processes Climate Environmental Impact/interaction