

Sacred Heart RC Geography Long Term Plan

Year	Autumn	Spring	Summer
Year 1	<u>Investigating our street</u> Investigating the street – part 1 Planning the investigation Investigating the street – part 2 Presenting the findings The nature and pace of change	<u>Investigating the UK</u> UK Maps UK Weather UK Cities	<u>Investigates the world</u> World Maps How are we connected to the World? How does the World come to Barnaby Bear
Year 2	<u>Investigating Water</u> Water Cycle Water flow around the school Water supply and demand in the UK	<u>Investigating the UK</u> UK Towns UK Countryside UK Seaside	<u>Investigates the world</u> Barnaby Bear investigated the cold places of the world Hot place of the world Wonderful World
Year 3	<u>Investigating Mountains</u> Mountains and their features Famous UK Mountains The making of mountains	<u>Investigating Water</u> Water around the world Who owns the water we drink? Global goals	<u>Investigating major world cities – London</u> Introducing the city as a settlement Introduction to London: site and beginnings London, its population and workforce Visiting London London's weather and climate The River Thames and parks in London
Year 4	<u>Investigating our Town</u> Introducing our town Creating a land-use map Carrying out a fieldwork visit Collating fieldwork evidence Learning about traffic control measures Making a presentation	<u>Investigating Volcanoes</u> Volcanoes and their features People and volcanoes Impact of eruption	<u>Investigating rivers</u> Introducing Rivers The Rivers journey Flooding Rivers
Year 5	<u>Investigating Rivers</u> UK Rivers Rivers in Europe Mighty Rivers of the World	<u>Investigating Latitude and Longitude</u> Introducing North and South America Finding latitude and longitude Linking latitude and climate Applying knowledge of latitude and longitude	<u>Investigating World Trade</u> Our stuff If Tesco were a country Planes, trains and automobiles
Year 6	<u>Investigating World Trade</u> Trading places Patterns and people Choices	<u>Investigating Climates</u> Introducing climate What is a climate zone? Reading climate	<u>Investigating Biomes</u> What is a biome? Investigating connections Investigating change