



'Love your neighbour as yourself' (Luke 10:27)

St. Bridget's C of E Primary Geography Curriculum Overview

Inspiring, nurturing and educating our children to serve God by reaching their full potential, serving our local community and by looking after our environment as global citizens of today and tomorrow.



'Love your neighbour as yourself' (Luke 10:27)

Year Group	Autumn Term (Our World)	Spring Term (Our Community)	Summer Term (Our Environment)	Fieldwork Visit
EYFS	My local area: Seasonal change Environmental habitats for animals around the world	My local area: Seasonal change Life in UK compared to other countries e.g. Chinese New Year	My local area: Seasonal change Mapwork: Finding our school on a map	School grounds and local walks
Y1	The United Kingdom: Countries, capitals and surrounding seas. Our seasons and weather patterns.	The human and physical Geography of our school.	Local Area study: West Kirby	School grounds and our Church
Y2	Our World: Continents and Oceans, hot and cold areas including the Equator and the Poles.	The human and physical Geography of our local area.	Non-European country study: Australia	Ashton Park
Y3	Locational Geography: The counties and cities of the UK including identifying the human and physical characteristics.	Mapwork exploring the UK including the coastline.	Local Area study: The River Dee and Erosion of the local coast	Thurstaston
Y4	Locational Geography: The land use of the UK and the change of it over time.	Mapwork exploring transport around the UK. The Water Cycle.	Local Area Study: The Wirral and River Mersey	Hilbre Island
Y5	Locational Geography: Europe including the environmental regions, key physical and human features and countries and cities.	Mapwork exploring Europe including 4 figure grid referencing.	European Area Study: Rome. Volcanoes.	Chester and the River Dee
Y6	Locational Geography: North and South America including the environmental regions, key physical and human features and countries and cities.	Mapwork exploring the World including 6 figure grid referencing. North America Area Study: New York City	Climate Change: Erosion and deposition management with a focus on West Kirby.	West Kirby