



St Alban's Geography Long term Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Milestone 1	Geographical skills <ul style="list-style-type: none"> • Mapping the world • Describing maps of the world Locational knowledge <ul style="list-style-type: none"> • The UK • England • Scotland • Wales • Northern Ireland 		Locational knowledge <ul style="list-style-type: none"> • Continents and oceans • Climate, Weather 		Place knowledge <ul style="list-style-type: none"> • Australia • Compare to UK area Geographical skills and fieldwork <ul style="list-style-type: none"> • Wallasey • school and surrounding area 	
Milestone 2	The water cycle Describing maps of the world UK: (including changes over time) <ul style="list-style-type: none"> • countries and cities • geographical regions • human and physical characteristics • topographical features • land use patterns 		Europe: <ul style="list-style-type: none"> • population • rivers • mountains 	Similarities and differences, human and physical geography – region of UK and Europe Fieldwork	Earthquakes and volcanoes: plate tectonics Earthquakes and volcanoes: impact	Transportation: international International trade: food International trade: natural resources
Milestone 3	Using maps: <ul style="list-style-type: none"> • features • four-figure references • six-figure references 	Ocean currents Time zones (including day and night)	Biomes and climates: <ul style="list-style-type: none"> • tropical rainforest biome • desert biome • marine biome • ice biome 	North America: <ul style="list-style-type: none"> • population • rivers • mountains 	South America: <ul style="list-style-type: none"> • population • rivers • mountains 	Similarities and differences, human and physical geography – region of UK and North/South America Fieldwork