

Lickey Hills Primary School & Nursery EYFS, KS1 & KS2 Geography Overview

	AUTUMN	SPRING	SUMMER
EYFS	Ourselves Where do we live? Local knowledge and Fieldwork	Antarctica vs Lickey What are they like? Local knowledge, Human and Physical Geography and Place Knowledge	Coasts Around the World What are they like? Human and Physical Geography and Place Knowledge
YEAR 1	U.K What is the U.K. like? Local knowledge, Human and Physical Geography and Fieldwork	Costa Rica vs Lickey Would I rather live here or Costa Rica? Human and Physical Geography and Place Knowledge	Farming Are we farmers? Human and Physical Geography, Place Knowledge and fieldwork
YEAR 2	Our Wonderful World Which continent would I like to live in? Locational Knowledge	Hot Peru vs Cold Antarctica Are we meteorologists? Human and Physical Places	Weston-super-Mare Can we locate and explore the coast? Fieldwork
YEAR 3	Our Country, River Severn and Us How does human activity impact flooding? Local knowledge and Human and Physical Geography	The States vs U.K. Would I rather live in Birmingham or the Mojave desert ? Fieldwork and Place Knowledge	Map Experts Can we use a map and compass? Fieldwork
YEAR 4	Volcanoes Where and what are volcanoes? Local Knowledge and Human and Physical Geography	Italy vs U.K. Where do you prefer to live? Fieldwork ,Place Knowledge and Physical and Human Geography.	Plastic Planet Can we analyse the impact we have on our local environment? Fieldwork
YEAR 5	Cartographers What can I find on Earth? Locational Knowledge	Costa Rica Why is this biome crucial? Human and Physical Geography, Local and Place Knowledge	Living in a Sustainable World How can we make our local area more sustainable? Fieldwork
YEAR 6	Alaska vs Galapagos Islands Is tourism good or bad? Locational, Human and Physical Geography and Place Knowledge	Earthquakes Why is Nevada prone to Earthquakes? Locational knowledge and Human and Physical Geography	Economic Trade Why is global trade with America important? Locational Knowledge, Human and Physical Geography and Fieldwork