



# Whole school topic overviews

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Early Years	History:	Geography:	History:	Geography:	History:	Geography:
Year 1	History: Me, myself and I- from baby to now/ Toys through time	Geography: Our world/ Hot and cold places	History: Kings and Queens/ My life	Geography: The British Isles/ Urban and Rural areas	History: The Great Fire of London/ Gunpowder treason and plot	Geography: Philius Fogg/ The world around me
Year 2	History: Rosa Parks and Emily Davidson/ Space Exploration	Geography: Land and sea/ London and Tel Aviv	History: Prime ministers/ Parliament	Geography: Around my school/ Maps and globes	History: Da Vinci and Edison/ Caring heroes	Geography: Arctic Adventures/ Welcome to the jungle
Year 3	History: The Stone Age/ Doomsday	Geography: Britain's Landscape/ Savage Earth	History: Tudor Britain/ The 80's	Geography: Farming/ World Mountains	History: Rule of law/ The Magna Carter	Geography: Western Europe/ Settlements
Year 4	History: Ancient Egypt/ Ancient Greece	Geography: Our neighbours/ Paradise Island	History: History of transport/ The History of electricity	Geography: Tropical rainforests and UK forests/ London's land use	History: James I and the gunpowder plot/ The English Civil war	Geography: Mediterranean Europe/ Eastern Europe
Year 5 (yr5 have two extra history topics to choose from)	History: Baghdad/ Hackney pre-1900- Local History study/ Hackney 1900- present	Geography: The Thames- London's River/ Mapping	History: Medicine through the ages/ Crime and punishment through the ages/ Hackney- pre-1900	Geography: Rivers, mountains and the water cycle/ Israel	History: The Great Plague/ Historical landmarks across Britain/ Hackney post 1900	Geography: Waste and Recycling/ Know my way around London
Year 6	History: The industrial revolution/ The Vikings and Anglo Saxons	Geography: Romania/ Hackney- Our Local Area	History: The Shang Dynasty/ WW2- The home front	Geography: Fair Trade / North America	History: The Battle of Waterloo/ The 7 ancient wonders of the world	Geography: Energy Alternatives/ North and South of the Equator