

Place and Time Long Term Plan



	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year	Local Area	Navigation	British	Famous Buildings and	The World	Sustainability through
				Individuals		Time
EY1	My Family/ People who help us River Thames – water safety People who help us in school, people who help us in our community – Lifeguards/lifeboats, police, nurses, doctors, paramedics, fire brigade, lollypop man, librarians. 13.1, 13.3, 14.1, 14.2, 15.1	Navigation & Our School School boundaries, signs (including road signs), directions, travel to school survey, map of the school, identifying key features about their local area, taking photographs around the school to make their own map. 13.1, 13.3, 14.1, 14.2, 15.1	Space Explorers UK astronaut Tim Peake vs Neil Armstrong, us in relation to space, countries with space travel, first moon landing, space missions to other planets Solar system, draw a space map and plot, create animation of rocket taking off, programme beebots and roamer to move around 'space maps', Internet research on planets, creating pictures of space using a graphics package. 13.3, 14.1, 14.2, 15.1	Dinosaurs & Mary Anning What are museums? Timeline of dinosaurs through to man, Hunters and Gatherers, comparing the environments in different places – relate to where different dinosaurs live and why, why did the dinosaurs become extinct? Learning what an archaeologist does. 13.3, 14.1, 14.2, 15.1 Field Trip - Oxford Museum of Natural History	Around the Globe Seaside, jungles and rainforests and polar regions, comparisons to local area, comparing similarities and differences between weather and climate in different countries. 13.3, 14.1, 14.2, 15.1 Arts and Culture Week: Italy	Insect detectives Food link to sustainability, recycling food, packaging and compost. History through Sport - Running Usain Bolt & Mo Farrah First Lowbrook Mile completed. 13.3, 14.1, 14.2, 15.1 Theme Day – insects Field Trip – Braywick Nature Reserve
Year 1	Cox Green Local housing through the times, different types of housing, evolution of local jobs through time, vocabulary linked to cities, towns, villages, farms, etc, locating landmarks on map. 1.4, 1.9, 1.12, 1.13 Field Trip – walk around Cox Green	Navigation & Spatial Sense 4 compass points, navigation from Lowbrook to Norden Farm, directions, treasure maps, Beebots and map symbols, the Equator, North and South Pole, Christopher Columbus. Historical festivals – Guy Fawkes, Remembrance Day, St Andrews Day 1.3, 1.4, 1.9, 1.11, 1.12, 1.13	United Kingdom Identification of the UK on world map, Union Flag, country flags and national emblems (e.g. rose, thistle, leek, daffodil, shamrock, dragon, three lions) and capital cities of UK countries, famous UK landmarks e.g. Big Ben, Tower Bridge, Stonehenge, Angel of the North, Hadrian's Wall 1.1, 1.2, 1.3, 1.4, 1.6, 1.8, 1.9, 1.10, 1.12	Windsor Castle & Queen Elizabeth Study of castle and timeline of Kings and Queens who lived there, how the castle is built and why? Why the castle is built on the River Thames? Historical festivals – St David's Day, St Patrick's Day, St George's Day 1.1, 1.3, 1.4, 1.9, 1.12, 1.13 Field Trip - Windsor Castle Theme Day – Kings & Queens	Weather Patterns Explore aspects of weather and their symbols, meteorologists, climate around the world, make weather measuring instruments, 'Southwold' by Stanley Spencer. Extreme weather – tsunamis and earthquakes. 1.3, 1.4, 1.9, 1.12 Arts and Culture Week: France	21st Century Time Period Evolution of motor vehicles (Henry Ford), expansion of computer age (touch screens, YouTube, iPads, Smart phones, Skype/Facetime), Sustainability – C02 emissions and alternative fuel. History through sport – cycling Tour De France. 1.1, 1.2, 1.3, 1.9
Year 2	The River Thames Parts of a river, uses of the river, location and key facts about River Thames, important places along the Thames from Henley to London and identify on a map. 1.4, 1.9, 1.12, 1.13 Field Trip – River and Rowing Museum	Navigation & The 7 Continents 7 continents, 5 oceans, capital cities and counties of UK, 8-point compass, Google Maps and Google Earth/Aerial photos, directional language, keys 1.4, 1.5, 1.6, 1.8, 1.9, 1.10, 1.11, 1.12, 1.13	Changes within living memory & 20 th Century icons A chronology of domestic life, clothes, transport, communication methods, toys & books, food and music. Emmeline Pankhurst- the suffragettes and women's right to vote, The Beatles and the change in music from the 60s, Roald Dahl. Timeline of British icons. 1.1, 1.2, 1.3, 1.4, 1.6 Field Trip — Roald Dahl museum Theme day — Roald Dahl book characters	St Paul's Cathedral & Samuel Pepys Great Fire of London, timeline of eras surrounding 17 th century, buildings then and now, London in 17 th Century and now, fire safety then and now 1.1, 1.2, 1.3, 1.4, 1.9, 1.13 Field Trip – St Paul's Cathedral	Life in a Chinese Village – Chan'gou Human features, physical features, earthquakes, similarities and differences, a day in the life', use of River Lijiang and Jinsha. Mount Everest and Sir Edmund Hillary (importance of same week as coronation), Himalayan mountain range 1.3, 1.7, 1.9 Arts and Culture Week: China	20th Century Time Period First aeroplane flight, evolution of technology, e.g. WWW, computers and mobile phones (Bill Gates), GPS devices Sustainability – Waste Hierarchy. History through sport – Tennis, referenced to Wimbledon, famous players. 1.1, 1.2, 1.3, 1.9



Lowbrook Academy Place and Time Long Term Plan

	Lowbrook Academy Flace and Time Long Term Flan						
Year 3	Windsor Physical and human features, building the castle on the River Thames and use of the river, Windsor through time, including the fire in 1994. 2.5, 2.11, 2.13, 2.14, 2.16 Field Trip – to Windsor Museum Maidenhead	Navigation & Europe Make a compass, Google Maps, Google Earth, using maps to focus on Europe – environmental regions, key physical & human characteristics, countries & major cities, Ordnance Survey maps and contour lines. 2.10, 2.11, 2.12, 2.13, 2.16, 2.17, 2.18, 2.19 Navigation & The Americas	Victorians Life as a Victorian child, comparing the lives of a rich and poor, Industrial Revolution Crimean War (Florence Nightingale), life in Britain then and now. Timeline of era. 2.6, 2.16, 2.17 Theme Day – Victorian Day Tudors	Cliveden House People and use over time, the impact of building the water tower, uses of buildings, history of The National Trust. 2.5, 2.11, 2.13, 2.14, 2.16, 2.17 Field Trip – Cliveden House Hampton Court Palace	Vikings & Anglo-Saxons Hunters and Gatherers, Viking Raids, farming, Viking trade, Viking gods and goddesses. 2.3, 2.4, 2.6, 2.10, 2.11, 2.13, 2.16, 2.17 Arts and Culture Week: New Zealand (2019) Denmark (2020+) Ancient Egypt	Neolithic/Mesolithic Time Period Moving from hunter gatherers to farming, Charles Darwin. Sustainability – sustainable agriculture. History through sport – sailing. 2.6, 2.7, 2.15, 2.16 Bronze and Iron Age Time	
Year 4	Location of significant places and their uses/purpose, change of our local area over time. River Thames and Brunel Bridge linked to Industrial Revolution 2.5, 2.11, 2.13, 2.14, 2.16 Field Trip – Brunel Bridge	Using maps to focus on North and South America including important geographical features (The Panama Canal and the Galapagos Islands, 50 US states, mountains/rainforests and rivers) link to Aztecs (history), 4 to 6 grid reference. 2.9, 2.10, 2.11, 2.12, 2.13, 2.15, 2.16, 2.17, 2.18	Timeline of Kings and Queens throughout the time period, War of the Roses, Richard III, Henry VIII and his wives, land use and settlement during Tudor period. 2.6, 2.10, 2.13, 2.16, 2.17	Cardinal Wolsey, Sir Christopher Wren, tourism since Queen Victoria, The Tale of Two Palaces - Tudor Palace developed by Cardinal Wolsey - Baroque Palace built by William III and Mary II). 2.5, 2.11, 2.13, 2.14, 2.16, 2.17 Field Trip – Hampton Court Palace	Timeline of pharaohs, significance of pharaohs and the structures built, links to Egyptian landmarks – pyramids and River Nile. 2.7, 2.10, 2.11, 2.13, 2.16, 2.17 Theme Day - Egyptian Arts and Culture Week: Egypt	Period Invention of the wheel, advancements in agriculture, Potter's wheel & textile production. Iron ploughs, rotary quern, land ownership & grain production, population density distinguishing between areas where people are dispersed (rural) & crowded (towns & cities), the terms urban, suburban and rural. Sustainability – Pollution of global water systems through textile industry. History through sport – football. 2.1, 2.15, 2.16	
Year 5	The River Thames Source of the River Thames, erosion and deposition, geographical features along the river, features of river basins – springs, mountain streams, channels, lakes, estuaries, coastline, comparison of Thames to other major UK and world rivers 2.5, 2.11, 2.13, 2.14, 2.16 Field Trip – River and Rowing Museum	Navigation & Famous Explorers Explorers – Ernest Shackleton and Captain Scott, Arctic and Antarctic Circle (human and physical features, imaginary lines and boundaries), transportation aids in GPS, Strava, etc. How do we remember? - Remembrance Day assembly 2.9, 2.11, 2.12, 2.13, 2.15, 2.16, 2.17, 2.18	WW1 Causes of the War, the Western Front, the Home Front, the end of the War, Timelines up to WW1 2.6, 2.10, 2.13, 2.16, 2.17 Field Trip – Ashmolean Museum	Roman Empire, The Colosseum & Julius Caesar Ancient Roman buildings, roads, architecture, power of the army, Hadrian's Wall, Romanisation, climate of the Mediterranean 2.2, 2.11, 2.13, 2.14, 2.16, 2.17 Theme Day - Romans	India Geographical and historical aspects, culture and customs of Indians, Himalayan Mountains – how are mountains formed, physical features of a mountain including the peak. 2.9, 2.10, 2.11, 2.13, 2.16, 2.17 Arts and culture: India	Early Islamic Civilisation Time Period Baghdad AD 900, Mesopotamia, the building of Baghdad, dark age or golden age, the House of Wisdom, The Mongol attack in 1258 Sustainability – habitats destroyed by housing developments. History through sport – Boxing 2.9, 2.16, 2.17, 2.18	



Lowbr	ook	Acad	lemy
The River	Thame	es durir	g the

Industrial Revolution

River ways/canals, Thames -

transport, comparison to The

Yangtze and The Grand Canal

2.5, 2.9, 2.10, 2.11, 2.13, 2.14,

2.16

	Place and Time Long	Term Plan
Navigation & Time Zones	WW2 and Aftermath	Houses of Pa
Ordnance Survey, Time Zones,	The European Union – origins,	Famous Prin
GMT, 180° line (International	members, trade, European	e.g. Winston Ch
Date Line). Tropics, latitude and	Parliament in Brussels.	Margaret Tha

Field Trip – William Morris' House

Year

6

GMT, 180° line (International Date Line), Tropics, latitude and longitude, scale on a map, straight line navigation, Remembrance Day assembly 2.10, 2.11, 2.12, 2.13, 2.15, 2.16, 2.17, 2.18

The European Union – origins, members, trade, European Parliament in Brussels, Timelines 1918 – current day Alan Turing 2.6, 2.10, 2.13, 2.16, 2.17

Theme Day - Evacuees

Houses of Parliament & Famous Prime Ministers
e.g. Winston Churchill (WW2),
Margaret Thatcher (First woman), Tony Blair (War in Iraq), Theresa May (Brexit), significance of HP as a government building, roles of MPs, planning and delivering debates, the voting system and current issues e.g. Brexit
2.5, 2.11, 2.13, 2.14, 2.16, 2.17

Field Trip – Houses of Parliament

Ancient Greece
How Greek culture has
influenced the Western World,
Greek gods, Battle of Marathon,
Ancient vs Modern Olympics,
Greek philosophers, Greek
legacy, climate and terrain
2.8, 2.10, 2.11, 2.13, 2.16, 2.17

Field Trip – URE Museum of Greek Archaeology, Reading

Arts and culture: Greece

Medieval Time Period Trade and commerce

Sustainability – deforestation of Brazilian rainforests, palm oil, topographical features of Brazil e.g. rivers, mountains, waterfalls

History through sport – cricket 2.6, 2.7, 2.10, 2.15, 2.16

All classes to spend one day early morning starter activities based on globe work and current issues affecting chosen country.

All classes to add their studied time periods to a collective school timeline displayed in ILE.