



Andover CE Primary School LONG TERM PLAN – History, Geography, Science, DT and Art

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	<p>History can be linked to Understanding of the World, Communication and Language and Maths within the Early Learning Goals. Children will begin to explore talk, share and express their ideas and feelings about their experiences and through stories they will re-enact the sequence of events. In Maths, we build children's early understanding of time and the associated vocabulary, focusing on daily routines and experiences within their own lives. This supports the development of early concepts of chronology, as well as an understanding that people have different routines, traditions, cultures, and experiences, which are also underpinned by an Understanding of the world.</p> <p>Geography can be linked to Understanding of the World, Communication and Language and Maths within the Early Learning Goals. Children are guided to make sense of their physical world and community through a range of personal experiences. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from visiting parks, libraries and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.</p>					
1	Toys	No Place Like Home	Deadly 60	Flying High	How does our garden grow?	Pirates
	Class Toy Museum	Walk in Andover			Trip to Hilliers	Pirate Dress Up Day
	Changes within living memory: Toys	My school - local area study	Continents Human and Physical features	Events beyond living memory: History of flight Lives of significant individuals: Wright brothers Amelia Earhart	Locational knowledge Countries and capital cities of the UK	Oceans Environmental Links
	Mechanism Roly Poly	Collage Henri Matisse	Sculpture Helen Musselwhite	Structure Bi-Plane	Drawing and painting David Hockney	Food and nutrition- Fruit Kebabs
	Describing Materials	Seasons	Animal Survival	Habitats	Plants	Seasons
2	Fire! Fire!	It's cold out there	Pioneers	Amazing Africa	Titanic	The Great Outdoors
					Trip to Sea City	
	The Great Fire of London	Location of hot and cold areas of the world.	Lives of significant individuals	Comparative study with Zambia	Titanic	Weather patterns of the UK

	Events beyond our living memory.		Florence Nightingale and Mary Seacole		significant historical events, people, and places in their own locality	
	Drawing and Painting Vincent Van Gogh	Structure Hedgehog house/mini-beast hotel	Sewing/Textiles Nursing Bag/purse	Printmaking Edward-Saidi Tinga Tinga	Cooking Make a sandwich for ship's passengers	Sculpture (Relief method) Antoni Guadi
	Animal Life Cycles	Changing Materials	Changing Materials	Making new plants	Pushes and Pulls	Making new plants
3	Rainforests	Walk like an Egyptian	We are the UK	Wonderful World	Light and Dark	Stones and bones
	Trip to the Rainforest					Trip to Stonehenge
	Rainforest (Ecuador)	Egyptians – Achievements of Earliest Civilisations	Counties and cities of the UK	North America	American Civil Rights	Changes in Britain from the Iron Age to the Stone Age (Local links)
	Sewing/textile Rainforest animals	Art Focus: Drawing and Painting Artist: Gustav Klimt Final Outcome: Self-portraits as pharaohs.	Cooking using local produce Vegetarian soup	Art Focus: Collage Artist: Paul Klee Final Outcome: A collage of the Tin Forest at day and night	Mechanism Shadow Puppets	Art Focus: Sculpture Artist: Chie Hitotsuyama Final Outcome: A clay rockpool sculpture, painted.
	Plants and their food production	Solids, liquids and gases	Magnets	Animals, skeletons, and movement	Light	Rocks and soils
4	Romans	Digestion	Where in the world?	Electricity	Anglo Saxons	Rivers
						Wessex River Trust
	Romans – Empire and impact on Britain	Water Cycle and rivers of the UK and beyond	South America Brazil and Rio	History of Railways (Local links)	Britain's Settlement by the Anglo-Saxons and the Scots	Fieldwork study River Anton
	Sculpture Emma Biggs Roman mosaic artefacts	Cooking - Pizza	Drawing and painting Stained glass design	Structures Railway Bridges	Printmaking Vivienne Westwood	Fabric and textiles Natural dyes Tie dye t-shirts
	Mixtures and separating them	Digestion	Plant reproduction	Making electrical circuits work	Plant reproduction	Living Things
	Vikings	Space and Gravity	Kings and Queens	Our diverse planet.	Europe	Circulation

5			Trip to Windsor Castle			Andover Heritage Trail
	Vikings Impact on Britain	Mountains	Changing Power of Monarchs	Climate zones	European region	Local History History of Andover
	Sculpture Dragon eyes William Morris	Mechanism Space buggies with wooden frame	Drawing and painting Kehinde Wiley	Cooking Bread	Collage mixed media piece Salvador Dali	Structure/mechanism Water Wheel
	Fossils, geological time, and classification	Space and gravity	Space and gravity	Forces that oppose motion	Making new substances	Circulation
6	Groovy Greeks	Light	Extreme Earth	Powering our world	Marvellous Mayans	How are we connected?
	Legacy of the Ancient Greeks	Trade links and economic activity	Volcanoes and earthquakes		Maya Civilisation	Local area and region
	Ancient Greek Sculpture – Subtractive Henri Moore	Structure Lighthouses - links to electricity	Printing Great Wave - Hokusai	Structure and mechanism Fairground rides with motors	Sewing/textiles Pencil cases	Drawing and Painting - Portraits - Split Freda Kahlo
	Classification and evolution	Light		Controlling electrical circuits	Sound	Sound