

Year group: 6

Term	Project	Entitlement offer (Linked to Memorable Experience)	Subject Focus	Special Resources	Additional Science Coverage
A1	Hola Mexico!	<ul style="list-style-type: none"> • Recipes: Following and making traditional Mexican dishes • Science Workshop with ABBOTS- Being Healthy introduction 	<p>Geography - location of the Americas: Mexico. Discuss both physical and human geography features</p> <p>History - Ancient Maya Civilisation</p> <p>Artist: Freda Kahlo</p>	<ul style="list-style-type: none"> • Text - Charlie Hernandez and the League of the Shadows • Mexican Day of the Dead masks - mod rock, cardboard mask template, acrylic paint, large A3 Maps of the World • Food -Mangoes, Avocado, Salsa 	Light and Shadows
A2	A Child's War	<ul style="list-style-type: none"> • Recipes: Wartime food - Carrot biscuits • 'Oxfordshire at war' workshop- Oxford Museum. • Science workshop with ABBOTS- Molecules Models 	<p>History: WWII in Britain, Evacuation, The Blitz, Rationing, Winston Churchill and the Holocaust.</p> <p>Geography: The Allies and Axis.</p> <p>Artist: Betye Saar</p>	<ul style="list-style-type: none"> • Text: Letters from the Lighthouse by Emma Carroll • The missing- Micheal Rosen • The Diary of a Young Girl- Anne Frank • A3 Maps of the World • Chromebooks- video diary entries • Propaganda posters • A4 Card, Charcoal • DT Anderson Shelters 	Electricity and coded messages

Sp1	Darwin's Delights	<p>Clay - design own animal habitat</p> <p>Trip to Natural History Museum</p> <ul style="list-style-type: none"> • Science workshop with ABBOTS- 	<p>Science - Evolution, Inheritance (Charles Darwin)</p> <p>Geography - Islands of the World (Galapagos)</p> <p>Artist: Georgia Okeefe</p>	<p>Novel: Amazing Evolution - The Journey of Life by Anna Claybourne</p> <p>Art - India Flint Atlases</p> <p>David Attenborough- Galapagos Islands</p> <p>Plant Seeds (adaptation)</p> <p>Bulldog clips</p> <p>Playdough (Flanimals Book)</p> <p>Microscopes</p> <p>Polymer Clay- design own animal & habitat</p>	<p>Evolution and Inheritance</p> <p>Adaptation</p> <p>Classification</p>
Sp2	Revolution	<ul style="list-style-type: none"> • Victorian School Day • Oxford Museum Box- School life artefacts 	<p>History: Victorians</p> <p>Industrial Revolution</p> <p>Differences to Britain</p> <p>Laws for children in work</p> <p>Transport Links</p>	<p>Text: Survive! Inside the Human Body, Vol 2 - The Circulatory System by Gomdori and Hyun-dong Han</p> <p>Pig Heart Boy- Malorie Blackman</p> <p>DT - make a model heart</p> <p>Seeds/Gardening produce to grow and sell (Enterprise Project)</p> <p>Microscopes</p> <p>Food colouring</p> <p>Junk model resources</p> <p>ping pong balls, Cheerios</p> <p>Text</p>	<p>Human circulatory system, measuring heart rate, history of blood groups, lifestyle effects</p>
Su1	Blood Heart	<p>Marlborough Tutor - heart dissection</p> <p>Charity Day to raise money for the British Heart Foundation</p> <ul style="list-style-type: none"> • Science workshop with ABBOTS- 	<p>Science - circulatory system, heart rates, healthy lifestyles</p> <p>Effects of Smoking and unhealthy living</p>	<p>Street Child by Berlie Doherty</p> <p>Museum resource box</p> <p>Non-Fiction books</p> <p>Chalk & Black Card</p> <p>Thread- sewing equipment.</p> <p>polystyrene for printing</p> <p>Artist: William Morris</p>	<p>Classifications</p>

Su2	Tomorrow's World	Interview a web blogger/web designer RAF Fairford Airshow	Science: Modern Communication Blogging.Vlogging What will the future look like? STEM projects Robot systems	Text: Can you see me? by Libby Scott Artist: Beatriz Milhazes	STEM projects Computer programming
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