

## Long Term Curriculum Overview

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
EYR	<b>Science/History</b> Superhumans – Name parts of a human body – and their pets Looking back... Health – looking after ourselves	<b>The Wonderful World of Books</b> (Rhyme and Traditional tales)	<b>Science – Chemistry</b> What a load of Rubbish! Naming Materials – Wood/Plastic/ Metal Programmable Toys/ Making Puppets	<b>Geography</b> Let's go... The World/ Journey Books	<b>Science – Biology</b> How does your garden grow? Conditions for growth – taking care of plants – Seasons	<b>Science – Physics/ Chemistry</b> What would happen if? Exploration and observation – the natural world/ How things work/
Year 1	<b>Science – Biology</b> Animal Kingdom Identify, compare and name animals – herbivores/ carnivores/ omnivore fish/ amphibians/ reptiles and birds	<b>History</b> Time Traveller (Historical Events / Historical Figures)	<b>Science – Chemistry</b> Materials Matter Understanding the difference between an object and the material it is made from Naming a greater variety of materials Properties of Materials and why we use them for certain jobs.	<b>Lost in the Library</b> Geography (Literature & Non-Fiction linked theme) Contrast small area here and Non-European Country – Travel/ Atlas Non-Fiction Link	<b>Science – Physics/ Biology/ Geography</b> Whatever the Weather Seasonal Changes – Sparkle the Swallow's journey Trees Deciduous and evergreen trees/ plant and tree structure Day length changing	<b>Science – Adventures of a Scientist</b> Exploring working scientifically – Observation Description Raising Questions Looking for Patterns
Year 2	<b>Science – Biology</b> Survival living things including humans and plants – labelling conditions for growth/ healthy living	<b>Science – Physics</b> Brilliant Buggies - Forces (DT links) – Building upon materials knowledge	<b>Science – Chemistry/ History</b> Marvellous Materials –Changes we can make to materials – new materials that have changed things Dunlop/ McAdam	<b>Geography</b> Penguin/ Panda Postcards Location & Place Knowledge UK countries and capitals of the 7 Continents and 5 Oceans	<b>Science/ Geography</b> Where we live and why? – Habitats and Settlements	<b>History</b> Time Traveller (Extension of Y1 Discoveries - Historical Events / Historical Figures)

Year 3	<b>Science – Biology</b> See how they run – muscles and skeletons/ nutrition/ digestive system and teeth	<b>History</b> Amazing Egyptians Early Civilisations Achievements	<b>Geography</b> Where in the World? Place & Location Knowledge – Using maps, atlases globes computer mapping	<b>Science – Physics</b> Lights, Camera Action- Light & Sound	<b>Science – Chemistry</b> Adventures of a Geologist – Discovering Rocks and Fossils	<b>Terrific Tests!!</b> A range of scientific experiences building on previous topics to encourage working scientifically. Include forces & Magnets
Year 4	<b>Science – Biology</b> The Living Planet life cycles - seed dispersal/water transportation Classification of animals and food chains	<b>Science – Physics</b> All the Fun of the Fair Electricity including conductors and insulators	<b>Geography</b> Volcanoes Journey to Pompeii (Linkage Topic) Environments can cause dangers to living things Map work – Europe Campania - Region in a European Country	<b>History</b> 10,000 Years!! The Stone Age, Bronze Age and Iron Age	<b>Science – Chemistry</b> There's No Turning Back Solids, liquids & gases Heating and Cooling Evaporation and Condensation- Link to the Water Cycle	<b>History</b> What did they do for us? Ancient Greece –The achievements and their influence. The Roman Empire and its impact on Britain The Legacy of Roman & Greek Cultures.
Year 5	<b>Science – Biology</b> The Circle of Life – Comparing life cycles and reproduction Old age/ puberty/gestation	<b>History/Geography</b> Anglo Saxons Linkage – Resources and Settlements Anglo Saxon and Viking struggle Edward the Confessor	<b>Science – Physics/ Geography</b> To Infinity and Beyond Earth and Space – including gravity & day and night Time zones Hemispheres and Tropics	<b>Science – Chemistry</b> Why did that happen? Chemical Changes Material's Properties- compare and group Magnets Conductivity	<b>Let's Experiment!!</b> A range of scientific experiences building on previous topics to encourage working scientifically. Including work with pulleys, springs, gears and levers.	<b>Geography</b> Rivers (Fieldwork opportunity)
Year 6	<b>Geography/ History</b> Amazing Americas Biomes and Vegetation Belts- Habitats/Climate Zones (The Mayans – Central America- Mini Topic)	<b>Science – Physics</b> Light & Electricity	<b>History</b> World War 2- Battle of Britain Local History Study – Evacuees	<b>Science – Biology</b> Evolution & Inheritance and classification – Carls Linnaeus	<b>Science – Chemistry</b> What a Mix Up Solubility - Separating materials	<b>Science – Biology</b> <b>Body and Mind</b> Getting under my skin Circulation/ digestion/ impact of diet and exercise on health and wellbeing