Long Term Curriculum Overview

		T 0	T 2	T 4	T -	
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
EYR	Science/History Superhumans – Name parts of a human body – and their pets Looking back Health – looking after ourselves	The Wonderful World of Books (Rhyme and Traditional tales)	Science – Chemistry What a load of Rubbish! Naming Materials – Wood/Plastic/ Metal Programmable Toys/ Making Puppets	Geography Let's go The World/ Journey Books	Science – Biology How does your garden grow? Conditions for growth – taking care of plants – Seasons	Science – Physics/ Chemistry What would happen if? Exploration and observation – the natural world/ How things work/
Year 1	Science – Biology Animal Kingdom Identify, compare and name animals – herbivores/ carnivores/ omnivore fish/ amphibians/ reptiles and birds	History Time Traveller (Historical Events / Historical Figures)	Science – Chemistry 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.	Lost in the Library Geography (Literature & Non- Fiction linked theme) Contrast small area here and Non- European Country – Travel/ Atlas Non- Fiction Link	Science – Physics/ Biology/ Geography Whatever the Weather Seasonal Changes – Sparkle the Swallow's journey Trees Deciduous and evergreen trees/ plant and tree structure Day length changing	Science – Adventures of a Scientist Exploring working scientifically – Observation Description Raising Questions Looking for Patterns
Year 2	Science – Biology Survival living things including humans and plants – labelling conditions for growth/ healthy living	Science – Physics Brilliant Buggies - Forces (DT links) – Building upon materials knowledge	make to materials –	Geography Penguin/ Panda Postcards Location & Place Knowledge UK countries and capitals of the 7 Continents and 5 Oceans	Science/ Geography Where we live and why? – Habitats and Settlements	History Time Traveller (Extension of Y1 Discoveries - Historical Events / Historical Figures)

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