

# Long Term Curriculum Plan

## Year 4

Term	Autumn		Spring		Summer	
<b>Theme</b>	Rainforests		Ancient Greeks		Romans	
<b>Enrichment</b>	Stratford Butterfly farm or Birmingham Botanical Gardens		Greek History visitor		Roman History visitor Pioneer Centre	
<b>Recommended texts</b>	The Great Kapok Tree, Greta and the Giants, Last	Charlie and the Chocolate Factory	Leo and the Gorgon's curse, Thesus and the Minotaur and Hercules	Kay's Anatomy, Amy gets eaten, Gut Garden	Escape from Pompeii, Queen of Darkness - Tony Bradman	The adventures of Robin Hood - Adrian Mitchell
<b>Guided Reading</b>	The Rainforest - Setting description Henri Rousseau - Non-chronological report	Deforestation - Persuasive letter Should the Wonka factory be closed down? - Discussion	How to train your dragon - Instructions Ancient Greek Mythological creatures - Non-chronological report	Thesus & the Minotaur - Narrative How to slay the Minotaur - Instructions	Were the Romans the best inventors in history? - Discussion Come to Britannia - Persuasive advert	Boudicca vs the Romans - Characterising speech Boudicca rallies support - Persuasive letter
<b>English</b>	The Wolves in the Walls by Neil Gaiman and Dave McKean	Philea's Fortune by Agnes de Lestrlande and Valeria Docampo	How to Train your Dragon by Cressida Cowell	The Lion, the Witch and the Wardrobe by C. S. Lewis	The Day I was Erased by Lisa Thompson	The Miraculous Journey of Edward Tulane.
<b>Mathematics</b> White Rose	1.Number: Place value 4 weeks 2. Number: Addition & Subtraction 3 weeks	3. Measurement: Area 1 week 4. Number: Multiplication & Division A 3 weeks CONSOLIDATION	1.Number: Multiplication & Division B 2 weeks 2. Measurement: Length & Perimeter 3 weeks	3. Number: Fractions 4 weeks 4. Number: Decimals A 3 weeks	1.Number: Decimals B 2 weeks 2. Measurement: Money 2 weeks 3. Measurement: Time 2 weeks CONSOLIDATION	4. Shape 2 weeks 5. Statistics 1 week 6. Geometry: Position & Direction 2 weeks
<b>Science</b>	Living things and their habitats - How can the environment affect different groups of animals?	States of matter - How does temperature affect different materials?	Animals including humans - How is energy transferred in living things?		Electricity - How does electricity travel?	Sound - How does Sound travel?
<b>Art &amp; Design</b>	Sculpture What can pottery tell us about the past?		Chromatic Why do artists keep sketchbooks?		Monochromatic How do artists draw perspective?	
<b>Computing</b>	Coding	Online Safety	Spreadsheets	Writing for different audiences	Logo Animation	Effective searching Hardware investigators

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<b>Design &amp; Technology</b>	Mechanics - Levers & linkages		Structures - Shell structures using CAD		Electrical systems - Simple circuits and switches Electrical systems - Simple programming and control	
<b>Geography</b>	What are the similarities and differences between my region and Campania, Italy? Knowledge unit		Locality unit- Cadbury		How can we record and measure weather phenomena? Fieldwork unit	
<b>History</b>	Local History study		What were the greatest achievements of the Ancient Greeks?		How did the Roman Empire impact Britain?	
<b>Languages</b>	Review Year 3 Pets	At Home Going to school	In My classroom Lunch at school	School subjects	Sports and Hobbies The Weather and Seasons	Fruits and At the Market
<b>Music (Charanga)</b>	Mamma Mia	Glockenspiel Stage 2	Stop!	Lean on me	Blackbird	Reflect, rewind and replay
<b>Physical Education</b>	Swimming Tennis Ball skills	Swimming Hockey	Yoga Dance	Tag Rugby Gymnastics	Swimming OAA ~ Bellboating Pioneer centre Cricket	Swimming Athletics Rounders
<b>Religious Education (Worcestershire syllabus)</b>	How do festivals and family life show what matters to Jewish people?	Incarnation / God: What is the Trinity? Christmas	How do festivals and worship show what matters to a Muslim?	Salvation: Why do Christians call the day Jesus died Good Friday? Easter	Kingdom of God: For Christians, what was the impact of Pentacost?	How and why do people mark the significant events of life?