



# Year 2/3 Overview

## Rolling Programme Yr 2

### AUTUMN TERM

### SPRING TERM

### SUMMER TERM

<p><b>Autumn 1 - Around the World in a Term</b>  <b>ENGLISH -SPaG:</b> Capital letters/full stops, word types, commas, question marks, exclamation marks  <b>Genre:</b> Recounts, diary extracts, information texts, chronological reports.  <b>Text:</b> Croc &amp; Bird (Power of Reading) Round the World in 80 days – Jules Vern  <b>MATHS:</b> Number, place value, addition &amp; subtraction, measure &amp; shape, multiplication, division &amp; fractions.  <b>SCIENCE:</b> Forces, floating &amp; sinking  <b>GEOGRAPHY:</b> English counties, France, physical and manmade features, maps, buildings.  <b>HISTORY:</b> Great Fire of London, French Revolution  <b>ART/DT:</b> Structures, towers, impressionist painters  <b>COMPUTING:</b> Beebots, programing, internet research  <b>MUSIC:</b> Charanga - Friendship song. Songs from different countries. Composing  <b>LIFE SKILLS:</b> Relationships – Be yourself  <b>RE:</b> Festivals - Islam, Hinduism, Judaism, Christianity</p>	<p><b>Spring 1 – Light</b>  <b>ENGLISH - SPaG:</b> word classes, apostrophes, sentence types, tenses, suffixes, prepositions.  <b>Genre:</b> Fiction texts, story writing, Information texts, poetry  <b>Text:</b> The Owl who was afraid of the dark, Hot like Fire and other poems, The story of Icarus, The King who banned the dark – Emily Haworth-Booth Hot like fire (Power of Reading)  <b>MATHS:</b> Number, place value, rounding, 2D shape &amp; data, place value, fractions, multiplication, division.  <b>SCIENCE:</b> The sun, safety &amp; danger, reflectors, how light travels, shadows, the moon, nocturnal animals  <b>HISTORY:</b> Thomas Edison history of light  <b>ART/DT:</b> Make a sun hat/glasses to protect from sun, shadow puppets &amp; script  <b>COMPUTING:</b> Scratch, Internet research, word processing, Internet safety Day  <b>MUSIC:</b> Charanga  <b>LIFE SKILLS:</b> Relationships – Digital Wellbeing  <b>RE:</b> Light and Religion, creation myths The Sun &amp; the Moon</p>	<p><b>Summer 1 – Dinosaurs &amp; Mini-beasts (habitats)</b>  <b>ENGLISH - SPaG:</b> Plurals, apostrophes (plurals &amp; contractions), adverbs/adverbial phrases, fronted adverbials, conjunctions, compound words  <b>Genre:</b> Fact files, information texts, reports  <b>Text:</b> Eric Carle Books (mini-beasts)  <b>MATHS:</b> Number, place value, addition, subtraction fractions, shape (3D) Time (telling),multiplication/division,  <b>SCIENCE:</b> Animal classification, life cycles, habitats similarities/difference, why the dinosaurs died out,  <b>GEOGRAPHY:</b> Habitats, variation &amp; classification  <b>HISTORY:</b> Fossils, Mary Anning  <b>ART/DT:</b> Skeletons, 3D models mini-beasts, observational drawing  <b>COMPUTING:</b> Programming  <b>MUSIC:</b> Charanga Rhythm and tempo  <b>LIFE SKILLS:</b> Relationships - TEAM  <b>RE:</b> Nature &amp; God Creation Stories</p>
<p><b>Autumn 2 - Around the World in a Term</b>  <b>ENGLISH -SPaG:</b> Determiners, noun phrases, conjunctions, adverbials  <b>Genre:</b> Information texts, chronological reports, recounts  <b>Text:</b> Henry's freedom box – Ellen Lavine, stories from around the world  <b>MATHS:</b> Mental addition, subtraction, halving, doubling, fractions, length, capacity, place value, money.  <b>SCIENCE:</b>  <b>GEOGRAPHY:</b> 7 continents, physical and manmade features, maps, buildings.  <b>HISTORY:</b> Slavery – Henry's Box, history of travel  <b>ART/DT:</b> Cutting, fixing skills – 3D settlement models  <b>COMPUTING:</b> Beebots, programing, internet research Safety week (incl Internet safety)  <b>MUSIC:</b> Charanga, Songs from different countries. Composing, Christmas songs (production)  <b>LIFE SKILLS:</b> Safety week (incl Anti bullying) Living in the Wider World – One World (Yr2)  <b>RE:</b> Christianity – Christmas – traditions.</p>	<p><b>Spring 2 – Myths and Legends (Ancient Greece)</b>  <b>ENGLISH -SPaG:</b> Homophones, suffixes, adverbs, adverbials, pusedo words, speech  <b>Genre:</b> story writing, fiction texts  <b>Text:</b> Pandora's Box, Legend of Hercules, How the stars came to be (Power of Reading)  <b>MATHS:</b> Addition, subtraction, mental multiplication &amp; division, fractions.  <b>SCIENCE:</b> Materials, grouping and changing  <b>GEOGRAPHY:</b> Where in the world – compare Ancient Greece to modern Greece  <b>HISTORY:</b> How Ancient Greece, politics, people have had an impact on the modern world. Socrates, Aristotle Hippocrates, Archimedes, history of the first Olympic  <b>ART/DT:</b> Design and make a papier mache amphora pot, scratch art Greek vase  <b>COMPUTING:</b> Recording puppet show. Film making  <b>MUSIC:</b> Charanga, Heroes of Troy  <b>LIFE SKILLS:</b> Living in the Wider World – Aiming High (Yr2)  <b>RE:</b> Gods/Goddess relating to weather, beliefs Easter</p>	<p><b>Summer 2 – Forces and Magnets</b>  <b>ENGLISH - SPaG:</b> Prefixes, word families, suffixes, contractions, consolidation  <b>Genre:</b> Explanation text instructions  <b>Text:</b> The enormous turnip Rosie Veneer the engineer Traction Man (Power of Reading)  <b>MATHS:</b> Number sequences, Fractions, mental multiplication &amp; division, measures &amp; data, calculations, problem solving, time.  <b>SCIENCE:</b> Forces, pushes, pulls magnets  <b>HISTORY:</b> Inventors  <b>ART/DT:</b> Models that move  <b>COMPUTING:</b> Programming  <b>MUSIC:</b> Charanga, music composition and notation  <b>LIFE SKILLS:</b> Health &amp; Well being – Safety First (Yr3)  <b>RE:</b> Nature &amp; God Creation Stories</p>