



Year 4 Curriculum Map 2024-2025

Values	Kindness Teamwork	Respect Creativity	Perseverance Responsibility
Curriculum Enrichment	Shoe Box Appeal Book Fair Children in Need Swimming Forest school	World Book Day Sports Relief/Comic Relief Swimming	Sports Day Swimming
English	Contraptions Twists and Turns	Invasion Warnings Legends	Journey Tale - Invasions
Quality Texts Everyone's Welcome Math Books Poetry	Frank Einstein The Antimatter Motor by Jon Scieszka Poetry: What is Pink? Writing: Write a poem on nature. 365 Penguins Along Came a Different Spaghetti and Meatballs for All! Dogs Don't Do Ballet When the Stars are scattered by Omar Mohamed and Victoria Jamieson The Wonderful Wizard of Oz	How to train your dragon By Cressida Cowell The Lion, the Witch and the Wardrobe by C.S. Lewis Beowulf by Michael Morpurgo Mary Poppins by P.L.Travers The Phantom Tollbooth Red: A Crayon's Story Infinity and me Alfred	The Viking Boy by Tony Bradman Little Red Cap The Secret Garden by Frances Hodgson Burnett Einstein the Girl who hated maths When Sadness Comes To Call Grandpas's quilt Julian is a Mermaid
Punctuation and Grammar	Standard English (were and was) Sub-ordinate conjunctions and clauses Openers Short sentences Formality Inverted commas with commas before and after the speech Fronted adverbial of time Expanded noun phrase with preposition Pronouns	Openers (Freezing, he shivered in the corner) Commas after fronted adverbials Pronouns Questions Speech with commas before and after inverted commas Indirect speech Sub-ordinating conjunctions Organising using paragraphs. Powerful verbs 1 st . 3 rd person Sub-heading Possessive apostrophe	Sub-heading Detailed fronted adverbials Plural and possessive s Emotive language Expressing time and cause using conjunctions (before, after) adverbs (then, next) or prepositions (during, in) Consolidation of Y3/4 SPAG Cohesive devices

Spelling	<p>Adding suffixes</p> <ol style="list-style-type: none"> 7.. Suffix '-ation' 8. suffix - '-ation' 9. suffix '-ly' 10. ending in '-lly' 13. ending in '-sion' 14. ending in '-ous' 15. ending in '-ous' including those were 'ge' from the base word remains 16. suffix is added to words ending in 'y' 17. ending in 'ious' and 'eous'. 20. ending in '-tion' 21. ending in '-ssion' 22. ending in '-cian' <p>More prefixes</p> <ol style="list-style-type: none"> 2. prefix 'in-' meaning 'not' 3. prefixes 'il-', 'im-' and 'in-' 4. prefix 'sub-' meaning 'below' or 'further divided' <p>Prefix 'inter-' meaning 'between' or 'among'</p> <ol style="list-style-type: none"> 6. challenge words 29. prefixes 'super-', 'anti-' and 'auto-' 30. prefix 'bi-' meaning 'two' 	<p>Homophones and near homophones</p> <ol style="list-style-type: none"> 1.Homophones or near homophones 25. what are homophones <p>Possessive apostrophe</p> <ol style="list-style-type: none"> 32. Words that are plural with possessive apostrophes 	<p>Word list words</p> <p>Challenge words</p> <p>words where 'ch' makes a /sh/ sound.</p> <ol style="list-style-type: none"> 12. Challenge words 23. Adverbs of manner 24.challenge words 26. 'c' before 'I' and 'e' 27. words containing 'sol' and 'real' 28. words containing 'phon' and 'sign' 31. Challenge words <p>Word list words</p> <ol style="list-style-type: none"> 33. Revision words 34. revision words 35. revision words 36. revision words
Maths	<p>Number - Place Value</p> <p>Number - Addition and Subtraction</p> <p>Measurement - Length & Perimeter</p> <p>Number - Multiplication and Division</p> <p>Consolidation</p>	<p>Number - Multiplication and Division</p> <p>Measurement - Area</p> <p>Fractions</p> <p>Decimals</p> <p>Consolidation</p>	<p>Decimals</p> <p>Measurement - money</p> <p>Time</p> <p>Statistics</p> <p>Geometry - Properties of Shape</p> <p>Geometry - Position and direction</p> <p>Consolidation</p>
Computing	<p>Online safety</p> <p>Spreadsheets</p> <p>Coding</p>	<p>Writing for different audiences</p> <p>Logo</p> <p>Animations</p>	<p>Effective Search</p> <p>Hardware Investigation</p> <p>Making Music</p> <p>Artificial Intelligence</p>
Science	<p>Animals: Digestion and Food</p> <p>Energy: Electricity and circuits</p>	<p>Materials: States of matter</p> <p>Energy: Sound and Vibration</p>	<p>Animals: Classification and changing habitats</p> <p>How does the flow of liquids compare?</p>
History	<p>How have children's lives changed?</p>	<p>BRITISH HISTORY 3:</p> <p>How hard was it to invade and settle in Britain?</p>	<p>BRITISH HISTORY 4:</p> <p>The Vikings</p>
Geography	<p>Why are rainforests important to us?</p>	<p>Where does our food come from?</p>	<p>What are rivers and how are they used?</p>
Art	<p>Storytelling through drawing</p>	<p>Exploring pattern</p>	<p>The art of display</p>
DT	<p>Electrical Systems - circuits and switches</p>	<p>Food - healthy and varied diet</p>	<p>Mechanical systems - levers and linkages</p>

PE (including Forest School)	Gym Unit 1 Dance Unit 1 Intermediate Swimming Forest School	Hockey Basketball Intermediate Swimming	Athletics Rounders Intermediate Swimming
Music	Pulse Voice	Rhythm Pitch	Music Technology 20th Century Music
PSHCE	Family and relationships Citizenship/Economic Well being	Health and well-being	Safety and the changing body
RE	What kind of World did Jesus want? For Christians, what was the impact of Pentecost?	What does it mean to be a Hindu in Britain today? Why do Christians call the day that Jesus died 'Good Friday'?	How do Festivals and Worship show what matters to Jewish people? How and why do people mark the significant events of life?
Spanish	Phonetics 1 -2 Seasons Vegetables	Presenting myself My Family	In the Classroom At the Cafe