

All Saints C. of E. Primary School and
Nursery



Curriculum Plan

Year 4



Dear Parent/Carer

This curriculum plan is designed to give you information about the main topics and themes which are planned to be taught to your child during Year 4. We hope that this will be of assistance to you should you wish, for example, to visit the library or plan visits around these. Please note that this plan is subject to adaption if and when necessary.

Mr Cooper

Subject	Autumn Term	Spring Term	Summer Term
English	<p>Text type: Finding tale Focus: Consolidation of Year 3 objectives. Including description and character emotion through show not tell approach.</p> <p>Text type: Defeating the monster Focus: Character description including figurative language. Focus on the climax of story.</p> <p>Text type: Information text Focus: text organisation, use of suitable nouns and pronouns. Use of possessive apostrophes.</p> <p>Text type: Explanations Focus: expanded noun phrases, conjunctions and fronted adverbials.</p>	<p>Text type: Warning tale Focus: speech, creating mood and atmosphere using figurative language.</p> <p>Text type: Diaries Focus: Use of 1st person writing in role. Description of events showing character's emotions.</p> <p>Text type: Persuasive writing Focus: choice of tone and use of simple psychology. Use of facts and opinions.</p> <p>Text type: Poems that convey an image Focus: figurative language</p>	<p>Poetry: Riddles and kennings Focus: features and language choice.</p> <p>Text type: Narrative (Hinduism link) Focus: consolidation including the use of noun phrases expanded by the addition of modifying adjectives, nouns and preposition phrases. Use of paragraphs and linking phrases.</p> <p>Text type: Journalistic writing. Focus: consistent tense and reporting language.</p> <p>Text: Poetry - Learn and perform a significant poem Focus: performance - expression, tone and action.</p>
Maths	<p>Place Value Addition and Subtraction Length and Perimeter Multiplication and Division</p>	<p>Multiplication and Division Area Fractions Decimals</p>	<p>Decimals Money Time Statistics Properties of Shape Position and Direction</p>
Science	<p>Animals including humans, digestion and teeth,</p> <p>Light and Sound</p>	<p>Electricity -Circuits and conductors</p> <p>TOPIC FOCUS</p>	<p>Living things and their Habitats.</p> <p>Materials —Solids, Liquids and gases.</p>
Religious Education	<p><u>Creation</u> What do Christians learn from the Creation story?</p> <p><u>Incarnation</u> What is the Trinity?</p>	<p><u>Gospel</u> What kind of world did Jesus want?</p> <p><u>Salvation</u> Why do Christians call the day Jesus died 'Good Friday'?</p>	<p><u>Hinduism</u></p>
History	<p>Ancient Greece</p>		<p>Local History of Bishop's Stortford</p>
Geography	<p>Where is Greece? Climate, population etc.</p>	<p>Weather and Climate Change</p>	<p>Local study of Bishop's Stortford - traffic; buildings and land use</p>

Design & Technology		Torches —design and make a torch using electrical circuits (construction)	Take a seat - Designing and making chairs for the Mayor (DT construction) Textiles - stitching and fastening
Art	Drawing Sculpture		Painting
Physical Education	Dance Games	Gymnastics Games Dance	Gymnastics Athletics Outdoor Activities
Music	Mamma Mia Glockenspiel	Stop! Lean on Me	Blackbird Reflect, Rewind and Replay
Computing	We are HTML Editors Learn about the Internet and Web.	We are Musicians Producing digital music.	We are Software Developers Design and make an interactive Educational game
French	All Around Town On the Move	Going shopping Where in the world	What's the time? Holidays and hobbies
PSHE	Me and my Relationships Valuing Differences	Keeping Myself Safe Growing and Changing	Rights and Responsibilities Being My Best