



St Teresa's Primary School Curriculum Overview 2025-2026 Year Four

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	Autumn Term		Spring Term		Summer Term	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RE <i>The Religious Education Directory</i>	Branch 1 – Creation and Covenant <i>(from Adam & Eve to Abraham)</i> Branch 2 – Prophecy <i>(from Elijah to Isaih and John the Baptist)</i>		Branch 3 – Galilee to Jerusalem <i>(The Wise Men to Jesus and the children)</i> Branch 4 – Desert to Garden <i>(Lent and Holy Week)</i>		Branch 5 – To the ends of the Earth <i>(The Resurrection and Pentecost)</i> Branch 6 -Dialogue and Encounter <i>(Friends of Jesus – St Peter and St Paul and our local community)</i>	
English <i>The Literacy Tree</i>	<u>Varmints</u>	<u>The Iron Man</u>	<u>The Selfish Giant</u>	<u>The Matchbox Diaries</u>	<u>Shackleton</u>	<u>The Lion, the Witch and the Wardrobe</u>
Reading <i>The Literacy Tree</i>	<u>Undeclared</u>		<u>Norse Myths</u>		<u>Fossil Hunter</u>	
Maths <i>NCETM</i>	Place value of 4 digit numbers Addition and Subtraction – 3 and 4 digit numbers - column addition and subtraction - comparing adjustment and mental calculation - choosing the most effective method from above 3, 6 and 9 times tables and patterns Shape and space: position and direction		7 times table and patterns Understanding and manipulating multiplicative relationships - multiplication commutative law - division is not commutative - multiplication and division are the inverse operations - multiplication and the relationship with addition and subtraction (i.e $4 \times 8 = 5 \times 8 - 8 = 32$) - multiplication and division by 10 to 10,000 Coordinates		Fractions - (less than 1 – 1/2, 1/4, 1/8, 1/16, 1/6, 1/10) Fractions greater than 1 Symmetry in 2D shapes Time Division with remainders	
Science <i>Plymouth Science</i>	Living Things and their Habitats - classification of animals, plants and humans - how do environments and habitats change change?		States of Matter - solids, liquids and gases and how matters change - the water cycle and how water changes state		Sound/Electricity - how we can use circuits to produce sound, light, movement and heat? - drawing accurate circuitry diagrams	
History <i>Collins Connect</i>	Romans How did the Roman's change Britain		Anglo Saxons Who were they and what was important to them?		Vikings What did the Vikings want? And how did Alfred try to stop them?	
Geography <i>Collins Connect</i>	How has my local area changed? Physical and human change in Basildon over the years		Live more sustainably How can I live more sustainably?		Jungles and deserts. Why are jungles so wet and deserts so dry?	
Computing- <i>NCCE</i>	TC – computing systems and networks - The Internet PM - Online Safety	TC – Creating media- Audio editing	TC – Creating media - Photo editing	Data and information – Data logging	TC – Programming - Repetition in shapes	TC – Programming - Repetition in games
PHSE <i>TenTen Life to the Full</i>	Created and loved by God		Created to love others		Created to live in community	
PE	Ball control Invasion games (basketball/football)		Dance Fitness Athletics		Swimming Athletics Striking and Fielding	
Music <i>Charanga</i>	Mamma Mia	Glockenspiel stage ½	Stop!	Lean On Me	Blackbird	Rewind, Reflect and replay

Design Technology <i>Kapow</i>	<p style="text-align: center;">Fastenings</p> <ul style="list-style-type: none"> - Sewing - Creating a book cover and sewing a button 	<p style="text-align: center;">Slingshot car</p> <ul style="list-style-type: none"> - movement, axels and different materials 	<p style="text-align: center;">Adapting a recipe</p>
Art and Design <i>Kapow</i>	<p style="text-align: center;">Sketching and Power prints</p> <ul style="list-style-type: none"> - Tone using pencil - 3D drawing - collage - creating scratch art using pastels and black paint 	<p style="text-align: center;">Painting and mixed media</p>	<p style="text-align: center;">Sculpture and 3D: Mega materials</p>
MFL-Spanish <i>Headstart Languages</i>	<p>Greetings, Colour, Numbers, Instructions,</p>	<p>Months of the year, Parts of the body, Animals,</p>	<p>Likes and dislikes, Buying things, Food, Songs in Spanish</p>