Curriculum Overview | Year 4

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
R.E.	The Bible CST: Family and Community	Trust in God CST: Dignity of the Human Person	Jesus, the Teacher CST: Family and Community	Jesus, the Saviour CST: Option for the Poor and Vulnerable	The Early Christians CST: Rights and responsibilities	The Church CST: Option for the Poor and Vulnerable
English Content	Gorilla by Anthony Browne Outcome Fiction: write a fantasy story based on Gorilla	Leon and the Place Between by Graham Baker-Smith Outcome Recount: write a diary from Leon's point of view	Our Tower by Joseph Coelho Outcome Recount: write the adventure as a journal CST: Family and Community	Wisp by Zana Fraillon SMSC themed Outcome Fiction: write a narrative from the character's point of view CST: Option for the poor	Where the Forest Meets the Sea by Jeannie Baker & Jungle Explorer by The Literacy Company Outcome Non-chronological report: write an information board for a rainforest exhibit CST: Stewardship	Blue John by Berlie Doherty Outcome Explanation: write a letter in role as a caving expert, including an explanation
Maths	 Rounding, Estimation and Magnitude Securing Addition and Subtraction Mental Fluency Securing Formal Written Addition and Subtraction Fluency Counting in Multiples of 6, 7, 9, 25 and 1000 Multiplication and Division Facts (Times Tables) Factor Pairs, Integer Scaling and Correspondence Problems Problem Solving Including Measures to Apply Place Value, Mental Strategies and Arithmetic Laws Multiply and Divide a One or Two-digit Number by 10 and 100 		 Properties of Shape Symmetry Decimal Numbers Calculating With Decimals Measure – Money Problem Solving involving Decimals to Two Decimal Places Add and Subtract Fractions with the Same Denominator Finding Fractions of Quantities Fractions in the Context of Measure Equivalent Fractions, Ordering and Comparing Multiply Two and Three-digit Numbers by a One-digit Number Using a Formal Written Layout Divide Two and Three-digit Numbers by a One-digit Number Using a Formal Written Layout 		 Time – Read, Write Calculate and Convert Time on Analogue and Digital 12- and 24-Hour Clocks Statistics – Interpret and Present Continuous and Discrete Data, Solve Problems incorporating Measures Roman Numerals to 100 and Zero Negative Numbers – Counting through Zero and Calculating in Context Geometry – Angles Geometry – Properties of Triangles Geometry – Coordinates in the First Quadrant and Translations Geometry – Position and Direction, incorporating Angles and Plotting Points of a Shape Multiplication and Division Review 	

	 Measure – Conversion of Units Measures – Compare, Estimate and Calculate Discrete and Continuous Data (Time Graphs), Including Application of Scales and Division Perimeter 				 Area Fractions Review Application and Problem Solving – Developing Operation Sense 		
Science	Animals: Digestion and Food	Energy: Electriciy and Circuits	Materials: States of Matter	Energy: Sound and Vibration	Living Things: Classification and Changing Habitats CST: Stewardship	Making Connections: How Does the Flow of Liquids Compare?	
	Scientific Enquiry Ask and answer questions using scientific language to explain; make systematic observations; gather, record, classify and present data (including diagrams);draw conclusions and identify similarities and differences.						
Humanities	Geography Are all settlements the same?	History How have children's lives changed?	Geography What are rivers and how are they used? CST: Stewardship	History British History: How hard was it to invade and settle in Britain?	Geography Why are rainforests important to us?	History How did the achievements of the ancient Maya impact their society and beyond?	
Art	Drawing		Painting and Mixed Media		Sculpture and 3D Craft and Design		
D.T.		Electrical Systems: Torches		Food: Adapting a Recipe CST: Option for the poor and vulnerable		Textiles: Fastenings	

P.E	Ball Skills Swimming	Netball Swimming	Gymnastics Tag Rubgy	Dance Tennis Hockey	Athletics Basketball	Cricket Sports Day Practice Outdoors Adeventurous Activity
Computing	Collaborative Learning	Further Coding With Scratch	HTML		Computational Thinking	
French (Progressive Level)	Les Saison Les Legumes French Christmas Carols Noel		Je Me Présente La Famille		Au salon de thé En Classe	
PSHE	Module 1: Created and loved by God Me, My Body, My Health Emotional Well-Being Life Cycles CST: Dignity of the Human Person & Family and Community		Module 2: Created to love others Perosnal relationships Keeping safe CST: Dignity of the Human Person & Family and Community		Module 3: Created to live in the community Living in The Wider World CST: Dignity of the Human Person & Family and Community	
MUSIC	Folk Music	Christmas Music	The Rainforest	Easter	Carnival of the Animals	Exploring New Worlds