## Curriculum Overview Year 2

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
R.E.	The Chosen People	The Mystery of God	The Good News	The Mass	Eastertide	The First Christians
English Content	Look Up! by Nathan Bryon Black Lives themed Outcome Recount: write a diary entry	The Owl Who Was Afraid of the Dark by Jill Tomlinson Outcome Non-chronological report: write a fact sheet about owls	The Dragon Machine by Helen Ward Outcome Fiction: write an adventure story with change of character and machine	Major Glad, Major Dizzy by Jan Oke Outcome Recount: write a diary entry of historical events from Major Glad's point of view	<b>Tidy</b> by Emily Gravett Environment themed <b>Outcome</b> Persuasion: write a letter in role	Grandad's Secret Giant by David Litchfield Outcome Fiction: write a story with a moral focus
Maths	<ul> <li>Securing Fluency to Twenty (12s)</li> <li>Place Value – Making Tens and Some More (4s)</li> <li>Place Value and Regrouping Two-Digit Numbers (4s)</li> <li>Counting On and Back in Ones and Tens from any Number (4s)</li> <li>Representing, Ordering and Comparing Numbers to 100 and Quantities for Measures (4s)</li> <li>Estimation and Magnitude (3s)</li> <li>Numbers to 20 – Mental Addition and Subtraction (4s)</li> </ul>		<ul> <li>Statistics – Totalling and Comparing Amounts in Block Graphs, Pictograms, Tables and Tally Charts (5s)</li> <li>Written Addition Method (4s)</li> <li>Commutativity in Addition but not in Subtraction (3s)</li> <li>Written Subtraction Method (5s)</li> <li>Problem Solving with Addition and Subtraction in a Range of Contexts (5s)</li> <li>Time – Telling the Time: O'clock, Half Past, Quarter Past and Quarter To (3s)</li> <li>Time – Estimating, Ordering and Comparing Time (3s)</li> </ul>		<ul> <li>Fractions – Finding Halves, Quarters and Thirds of Amounts (3s)</li> <li>Fractions – Finding Halves, Quarters and Thirds of Shapes (4s)</li> <li>Fractions – Finding Three-Quarters of Shapes and Amounts (3s)</li> <li>Fractions – Equivalence (5s)</li> <li>Fractions – of Continuous Quantities (5s)</li> <li>Time – Telling the Time to the Nearest 5 Minutes (5s)</li> <li>Problem Solving for all Operations (including Fractions) (Assessment Week)</li> </ul>	
	<ul> <li>Finding Complements of 10 and 100 Including Measures (4s)</li> <li>Add and Subtract Numbers Mentally Using 1- and 2-Digit Numbers (10s)</li> <li>Finding Part or Whole Unknown (6s)</li> <li>Money – Making Combinations and Finding Change (4s)</li> </ul>		<ul> <li>Double and Halve One and Two-digit Numbers and Amounts of Money (4s)</li> <li>Times Tables – 2s, 5s and 10s. Patterns and Strategy (counting in 3s) (3s)</li> <li>Multiplication – Multiples and Repeated Addition (3s)</li> <li>Multiplication – Number of Groups, Group Size and Product (3s)</li> </ul>		<ul> <li>Multiplication and Division – Equality and Balance (4s)</li> <li>Geometry – Properties of 2-D and 3-D Shape, Classifying and Sorting (3s)</li> <li>Geometry – Symmetry (3s)</li> <li>Mental Calculation Review (3s)</li> <li>Geometry – Sequencing (2s)</li> </ul>	

	<ul> <li>Comparison (difference, more, less, fewer) (5s)</li> <li>Measures – Estimation and Measure Using Different Scales (5s)</li> </ul>		<ul> <li>Multiplication Problem Solving (4s)</li> <li>Division – Sharing and Grouping (5s)</li> <li>Division – Sharing and Grouping Problems including Remainders (5s)</li> </ul>		<ul> <li>Geometry – Rotation and Right Angles (3s)</li> <li>Place Value and Written Calculation Review (5s)</li> </ul>	
	Living Things Animals & Their Needs		Plants	Materials	Habitats	
Science	Local Habitats (Pupils visit the same habitats and microhabitats at different times of year and explore the seasonal changes in a habitat and a micro-habitat.) Scientific enquiry (Asking questions, observing to explain and answer questions, identifying and classifying, performing tests, gathering and recording data.)					
Humanities	<b>Geography</b> Seasons	History Bonfire Night & The Great Fire of London	<b>Geography</b> Journeys - Food	<b>History</b> Holidays	<b>Geography</b> Our Wonderful World	History What is a monarch?
Art	Formal Elements		Skills		Sculpture & Mixed Media	
D.T.		<b>Mechanisms:</b> Fairground Wheel		<b>Mechanisms:</b> Making a moving monster		<b>Textiles</b> (Pouches)
P.E	Football Basketball	Hockey Netball	Gymnastics	Tennis Tri-Golof	Cricket Tag Rugby	Athletics Sports Day Practice Rounders

Computing	What Is A Computer?	Algorithms & Debugging	Word Processing	Scratch Jr	Stop Motion	Online Safety
PSHE	Module 1: Created and loved by God Me, My Body, My Health Emotional Well-Being Life Cycles		Module 2: Created to love others Perosnal relationships Keeping safe		Module 3: Created to live in the community Living in The Wider World	
MUSIC	Ourselves Toys	Our Land Our Bodies	Animals Numbers	Stories Seasons	Weather Patterns	Water Travel