Curriculum Overview Year 3

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
R.E.	The Christian Family	Mary, Mother of God	Sacrament of Reconciliation	Celebrating the Mass	Celebrating Easter and Pentecost	Being a Christian
English Content	Seal Surfer by Michael Foreman Outcome Recount: write a letter in role recounting events of the story	Winter's Child by Graham Baker- Smith Outcome Fiction: write a fantasy story based on a fable	Stone Age Boy by Satoshi Kitamura Outcome Fiction: write a historical narrative set in the Stone Age	Big Blue Whale by Nicola Davies Outcome Persuasion: write an informative article persuading for the protection of the blue whale	Journey by Aaron Becker Outcome Fiction: write an adventure story based on Journey using the language of Berlie Doherty	Zeraffa Giraffa by Dianne Hofmeyr Outcome Persuasion: write a tourism leaflet for the Jardin des Plantes in Paris
Maths	 Place Value and Regrouping Counting On and Back in Ones, Tens and Hundreds Mental Fluency – Addition Mental Fluency – Subtraction Fact Families and Applying the Inverse Written Addition Written Subtraction Multiplication – 3, 4 and 8 Times Tables including Counting Division – 1, 2, 3, 5, 4 and 8 Times Tables Multiplication – Strategy, Associative and Distributive Laws Fractions – Finding Fractions of Discrete and Continuous Quantities Ordering and Comparing Fractions Adding and Subtracting Fractions with the Same Denominators Fractions – Problem Solving with Unit and 		 Estimation, Magnitude and Rounding Measures – Comparison, Estimation and Magnitude Multiplication – Multiplying Multiples of Ten Multiplication – Formal Written Multiplication Division Problem Solving – Sharing and Grouping Division – Two and Three-Digit Numbers by One-Digit Numbers including Halving Multiplication, Division and Fractions – Scaling and Correspondence Problems Division – Long Division Multiplication and Division Worded Problems Securing the Four Operations with Whole Number including Problem Solving Statistics – Interpreting Bar Charts and Tables 		 Angles, Right Angles and Estimation Perpendicular and Parallel Lines, Vertical and Horizontal Lines 2-D Shape – Properties and Drawing 3-D Shape – Building and Identifying Properties Perimeter Including Problem Solving Using Written and Mental Methods Measures – Measuring and Problem Solving Place Value and Decimals – Ten Times Greater and Ten Times Smaller Place Value and Decimals – Regrouping Place Value and Decimals – Estimation, Comparing and Rounding Time – Hours, Minutes, Seconds, Days, Weeks, Months, Years Time – Telling the Time (Analogue and Digital) and Estimation Time – Duration 	

Science	Rocks		Movement and Nutrition	Plant Reproduction	Light and Shadows	Forces and Magnets	
	Scientific Enquiry Plan, carry out and evaluate scientific enquiries to answer questions, including: identifying and controlling variables, using a range of scientific equipment, taking measurements, recording data and results and reporting and presenting findings. Use results and other scientific evidence that can help predict, support or refute ideas or arguments.						
Humanities	History The Stone Age	Geography Climate and Weather	History The Bronze and Iron Age	Geography Why do people live near volcanoes?	History Egyptians Romans	Geography Who lives in Antarctica?	
Art	Craft and Design		Sculpture and 3D Drawing		Painting and Mixed Media		
D.T.		Food Eating seasonally	Digital world Electronic charm/Mindful moments	**Structures Constructing a castle **Extra unit until Digital world resources available		Mechanical Systems Pneumatic toys	
P.E	Fundamentals Ball Skills Swimming	Yoga Netball Swimming	Gymnastics Tag Rugby	Dance Tennis Hockey	Athletics Basketball	Cricket Sports Day Practice OAA	

Computing	Programming:Scratch		Online Safety Networks and the Internet		Journey inside a Computer	
French (Progressive Level)	J'apprends le francais		Les instruments Les Fruits Les animaux		Je peux Les nombres et les couleurs	
PSHE	Created and Loved By God		Created to Love Others		Created to Live In The Community	
MUSIC	Jack and the Beanstalk	Christmas Music	Drumsticks and Rhythmic Notation	Easter	Boom Boom! A Boomwhacker Project	Carnival of the Animals