	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
R.E.	The Kingdom of God	Justice	Exploring the Mass	Jesus the Messiah	The Transforming Spirit	Called to Serve
English Content	Star of Fear, Star of Hope by Jo Hoestlandt Outcome Fiction: write a flashback story & non-chronological report	Can We Save the Tiger? by Martin Jenkins Outcome Information/explanation/ persuasion: write a hybrid booklet about an amazing animal & Recount: diary	Shackleton's Journey by William Grill Outcome Recount: write a journal entry from the expedition	The Day War Came by Nicola Davies SMSC themed Outcome Persuasion: write a letter to raise awareness	Plastic Planet: How Plastic Came to Rule the World by Georgia Amson-Bradshaw Environment themed Outcome Persuasion: write a persuasive speech	Sky Chasers by Emma Carroll Outcome Fiction: write an adventure story from two different viewpoints & Recount: autobiography
Maths	<ul> <li>Place Value</li> <li>Multiply and Divide by 10, 100 and 1,000</li> <li>Arithmetic skills</li> <li>Effective Mental Calculation Strategies</li> <li>Problem Solving with Four Operations</li> <li>Application of Factors, Multiples and Primes</li> <li>Equivalent Fractions</li> <li>Comparing and Ordering Fractions</li> <li>Adding and Subtracting Fractions</li> <li>Fraction and Decimal Equivalents</li> <li>Fractions, Decimals and Percentages</li> <li>Calculating Percentages</li> <li>Formal Written Method of Multiplication</li> <li>Area of Parallelograms and Triangles</li> <li>Formal Written Method of Short Division</li> <li>Properties of Shape</li> </ul>		<ul> <li>Order of Operations and Algebra</li> <li>Formal Written Method for Long Division</li> <li>Exploring Relationships Between Perimeter and Area</li> <li>Recognise and Find Angles</li> <li>Reflection and Translation</li> <li>Multiplying Fractions</li> <li>Dividing Fractions</li> <li>Fraction Problem Solving</li> <li>Ratio and Proportion</li> <li>Volume</li> <li>Measures</li> <li>Statistics – Interpret Line Graphs and Pie Charts</li> <li>Algebra and Sequences</li> <li>Reasoning Application</li> </ul>		<ul> <li>Statistics – Calculate and Interpret Mean Average</li> <li>Application of Previous Years' Learning</li> <li>Application of Known Facts and Calculation Strategies</li> <li>Constructing Pie Charts</li> <li>Statistical Representations</li> <li>Further Algebra</li> <li>Financial Maths and Enterprise</li> <li>Maths Preparation for KS3</li> </ul>	

Science	Light and Reflection	Circulation and Health	Circuits, batteries and Switches	Classification Field Study Link to Geography	Evolution and Inheritance	Are some sunglasses safer than others?	
	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	<b>Geography</b> South America: The Amazon	Geography Global Warming & Climate Change	<b>History</b> The Impact of War	<b>Geography</b> Field studies Link to science	<b>History</b> The Sikh Empire	<b>History</b> The Vikings	
Art	Painting and Mixed Media		Make my voice heard		Photography	Sculpture and 3D model making	
D.T.		<b>Textiles</b> (Waistcoats)		<b>Mechanisms</b> (Automata Toys)		Electrical Systems (Steady Hand Games)	
P.E	Football Dance Fitness	Badminton Netball	Gymnastics Tag Rugby	Hockey Dodgeball	Athletics Basketball	Rounders Sports Day Practice Outdoor Adventurous Activities	
Computing	We are Safe Users of Technology Online Safety	Bletchley Park 1 Code Braking	Bletchley Park 2 First computers	<b>Python</b> Using the programming language of Python	<b>Big Data 1</b> Barcodes, QR codes and RFID	Skills showcase  Designing and  promoting a new  product	

French (Progressive Level)	L	s vetements es habitats Le Noel vocabulary – years 3-5	A l'ecole Le week-end revise core vocabulary – years 3-5		deuxieme guerre mondiale  les habitats  Revision of previous units  core vocabulary – regular verbs: how to  conjugate	
PSHE	Module 1: Created and loved by God Me, My Body, My Health Emotional Well-Being Life Cycles		Module 2: Created to love others  Personal relationships  Keeping safe		Module 3: Created to live in the community  Living in The Wider World	
MUSIC	Textures and Layering	Christmas Music	Imitation and Improvisation	Earth Matters	Music Technology	What A Performance!