
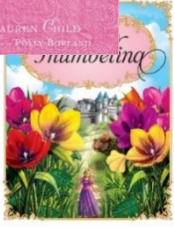


	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
English		  	 				
Maths Maths Beat	Unit 1: Number and Place Value (Skip counting in 2s, 3s and 5s; representing numbers using practical materials) Unit 2: Addition and Subtraction (Addition and subtraction within and to 20) Unit 3: Multiplication and Division (Multiplication as repeated addition and missing number problems) Unit 4: Addition and Subtraction (Reasoning about addition and subtraction) Unit 5: Fractions (Unit and non-unit fractions; representing fractions to solve problems) Unit 6: Measurement (Measuring, comparing and ordering using non-standard and standard units) Consolidation		Unit 7: Number and Place Value (Fluency through problem solving) Unit 8: Addition and Subtraction (Addition and subtraction within and to 100) Unit 9: Measurement (Finding amounts of money; giving change) Unit 10: Statistics (Simple charts) Unit 11: Multiplication and Division (Multiplication and division facts; solving problems with remainders) Unit 12: Fractions (Fractions of continuous and discrete quantities; equivalent fractions) Unit 13: Geometry: Properties of Shape (Properties of 2D and 3D shapes) Consolidation		Unit 14: Number and Place Value (Number lines; compare and order to 100) Unit 15: Measurement (Time to five minutes) Unit 16: Addition and Subtraction (Add/subtract two 2-digit numbers; inverse and commutative) Unit 17: Multiplication and Division (Grouping and sharing to solve problems) Unit 18: Geometry: Position and Direction (Pattern, position and direction) Unit 19: Statistics (Bar charts, pictograms, block diagrams and simple tables) Unit 20: Fractions (Exploring relationships between fractional parts and wholes) Unit 21: Addition and Subtraction (Add/subtract two 2-digit numbers; using inverse to check calculations) Unit 22: Multiplication and Division (Identifying equal and unequal number problems; simple scaling problems) Consolidation		
Science	Animals Including humans	Use of Everyday Materials	Living Things and their Habitats		Plants	Revision	
Art and Design	CCAD Artists Painting, digital media		Aboriginal Art Painting		William Morris Printing, textiles		
Computing	2.1 Coding 5 2.2 Online Safety 3		2.3 Spreadsheets 4 2.5 Effective Searching 3		2.8 Presenting Ideas 4		
Design and technology	Shelters		Wacky Racers		Herbs and Salads		
Geography		The United Kingdom			The UK and Australia		
History	Significant people in the locality - St Hilda		Lives of significant individuals – Captain Cook				
Languages	Halloween en France		Pâques en France		La Fête Nationale		
Music	Musical Appreciation: How do the instruments of the orchestra tell a story? "Peter and the Wolf".		Musical Composition/Performance: How can we represent rhythm using basic musical notation (crotchet/minim/semibreve)		Musical Performance/appraisal: Charanga: linked singing unit		
Physical Education	Throwing & Catching Gymnastics 1	Sensing & Receiving Dance – Fairy Tales	Attack & Defence Dance – Superheroes	Net and Wall Gymnastics 2	Striking and fielding Attack and Defence	Athletics Sending and Receiving	
PSHE	Jigsaw Being Me in My World	Jigsaw Celebrating Difference (including anti-bullying)	Jigsaw Dreams and Goals	Jigsaw Healthy Me	Jigsaw Relationships	Jigsaw Changing Me	
Religious Education	What can we learn about the story of St Hilda?	How do Hindus celebrate Diwali?	Why is the bible special to Christians		What does it mean to belong to Christianity?		
		How and why is light important at Christmas?		How do Christians celebrate Easter?	What can we learn about our local faith communities?		