	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	ROBERT SWINDELLS ROOM 13		SLEEPER AND THE SPINDLE NEIL GAIMAN Julia Propriation Griss REDOLL		Hereaboul Hill MICHAEL MORPURGO Gind. Reddies Assist Time Silver Chail Flack and Phagis	
Maths Beat	Unit 1: Number and place value (Fluency with large numbers) Unit 2: Addition and subtraction, multiplication and division (Multi-digit multiplication; multi-digit division; problem solving with all four operations) Unit 3: Geometry: properties of shapes (Construct 2D and 3D shapes) Unit 4: Fractions (including decimals and percentages) (Use equivalences; add, subtract, multiply and divide fractions to solve problems) Unit 5: Ratio (Proportions in ratio and percentage context) Unit 6: Measurement (Estimate, compare and calculate volumes; convert between units of measure) Unit 7: Algebra (Using letters to represent unknown numbers) Unit 8: Geometry: position and direction (Points, lines, shapes and translations on the four quadrant coordinate plane)		Unit 9: Number and place value (Negative numbers in context, including counting on and back) Unit 10: Addition and subtraction, multiplication and division (Reasoning about the order used to solve calculations; mixed operations) Unit 11: Geometry: position and direction (Reflections and translations in all four quadrants) Unit 12: Fractions (including decimals and percentages) (Use equivalences and solve problems; multiply and divide fractions to solve problems) Unit 13: Statistics (Graphs and pie charts) Unit 14: Algebra (Use algebra to describe sequences and equations with two unknowns) Unit 15: Measurement (Areas of parallelograms, triangles and related shapes) Unit 16: Ratio and proportion (Solve problems in proportional share situations Consolidation		Unit 17: Geometry: properties of shapes (Apply angle properties and relationships to work out the values of unknown angles; shape properties, including circle Unit 18: Statistics (Calculate and interpret the mean as an average) Unit 19: Addition and subtraction, multiplication and division (Solve and compare multi-step problems; number and calculation relationships and properties) Unit 20: Fractions (including decimals and percentages) (Solve problems involving fractions, decimals and percentages; work with percentages, decimals and fractions) Unit 21: Ratio and proportion (Use proportions in percentage and similar shape situations Secondary progression 1 Secondary progression 2 Secondary progression 3 Secondary progression 4 Consolidation	
Science	Light	Electricity	Living Things and their Habitats	Evolution and Inheritance	Animals Including humans	Revision
Art and Design	Hans Liska Drawing, painting		Romero Britto Silk Screen painting		Da Vinci Line Drawing	
Computing	6.1 Coding 6 6.2 Online Safety 3		6.4 Blogging 5 6.6 Networks 3		6.9 Spreadsheets 8 – Excel	
Design and technology	Recycling to sell		Hats		Bread	
Geography	Exploring Antarctica		Brazil			So, what do we know about the world?
History	World War II				Early Islamic Civilisation	
Languages	Le Seconde Guerre Mondiale	Les Verbes Réguliers	A L'Ecole	Les Verbes Irréguliers	Moi Dans Le Monde	
Music	Musical Appreciation: How has music changed over time – basic musical timeline going through from ancient to present day.		Musical Composition/Performance: How can we create a musical story? (Tell a story by changing rhythm/pitch/tempo/dynamics/structure) Garage band app/chrome music lab		Musical Performance/appraisal: Charanga: linked singing unit	
Physical Education	Netball Floor Gymnastics	Tag Rugby Dodgeball	Hockey OAA	Swimming Basketball	Tennis Cricket	Dance – street dance Athletics
PSHE	Jigsaw Being Me in My World	Jigsaw Celebrating Difference (including antibullying)	Jigsaw Dreams and Goals	Jigsaw Healthy Me	Jigsaw Relationships	Jigsaw Changing Me
Religious Education	Why do people to places?		How and why do penvironment?	Why are Good Friday and Easter day the most important day for Christians?	So, what do we now know about Christianity?	