	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Whatever Next! JILL MURPHY Aliens Love Under pants Chair Freedam & Ban Cut		Lighthouse Keeper's Lunch Rade and Dard National Scheme BEAUTY SARAH GIBB SARAH GIBB SARAH GIBB		WHERE THE WILL THINGS ARE STORY AND DICTURES BY MAIRING SENDAK	
Maths Maths Beat	Unit 1: Number and Place Value (counting within 50; one more, one less) Unit 2: Addition and Subtraction (Part-part-whole situations for addition and subtraction) Unit 3: Geometry: Properties of Shapes (Cubes, cuboids and spheres) Unit 4: Addition and Subtraction (Addition and subtraction facts within 10) Unit 5: Measurement (Length and height; ordering events) Unit 6: Multiplication and Division (Sharing and equal group problems)		Unit 7: Number and Place Value (Counting and ordering to 100) Unit 8: Measurement (Money) Unit 9: Addition and Subtraction (Add/subtract single-digit numbers to/from teen numbers/20; difference; addition and subtraction facts within 20) Unit 10: Fractions (Halves and quarters) Unit 11: Geometry: Position and Direction (Language of position, direction and movement) Unit 12: Multiplication and Division (Array problems) Unit 13: Measurement (Measuring mass; time as duration of events)		Unit 14: Number and Place Value (Counting and ordering to 100) Unit 15: Addition and Subtraction (Addition and subtraction strategies; change unknown problems) Unit 16: Geometry: Properties of Shapes (Recognizing and naming 2D and 3D shapes) Unit 17: Measurement (Volume and capacity; length and height) Unit 18: Multiplication and Division (Multiplication as array and equal group problems; division problems) Unit 19: Fractions (Halves and quarters) Consolidation	
Science	Everyday Materials (Seasonal Changes)		Animals Including humans (Seasonal Changes)		Plants (Seasonal Changes)	Revision
Art and Design	Kandinsky Drawing, painting, mixed media		LS Lowry Drawing		Mairi Hedderwick- Tiresome Ted Textiles	
Computing	1.1 Online Safety 4 1.4 Lego Builders 3		1.5 Maze Explorers 1.8 Spreadsheets 2		1.7 Coding 6 1.9 Technology outside school 2	
Design and technology	Puppets		Books with sliders and levers		Fruit Salad	
Geography			The local area		An Island Home	
History	Changes within living memory: Toys	Events beyond living memory – Bonfire Night				
Languages	Les Salı	Les Salutations Classroom Instructions (Simon dit)			Traditional French Games (La Marelle)	
Music	Musical Appreciation: How can music create pictures in our mind? Saint Saen "Carnival of the Animals"		Musical Compsition/Performance: How can we represent rhythm? (syllables in words sequenced pictorially to create short pieces)		Musical Performance/appraisal: Charanga: linked singing unit	
Physical Education	Throwing and Catching Dance - Pirates	Sending & Receiving Dance – KS1 Christmas	Attacking and Defending OAA	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 you learn about Christianity from a church?	What do Christians believe about God? Why are gifts given	Why is Jesus special to Christians? What is the Easter		What do Hindus believe about God? How do Hindus worship? How do Hindus show belonging?	
		at Christmas?		story?		