



LKS2 Cycle B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	There's No Place Like Home	Healthy Humans	Rock and Roll!	The Iron Man	What the Romans Did For Us	How Does Your Garden Grow?	
Lead Subjects	Geography The region where I live (UK); OS mapwork plus fieldwork in the local area	Science Nutrition, diet and movement and the skeleton	Science Rocks and fossils	Design and Technology Mechanical systems – levers and linkages	History Roman Britain	Science Plants – functions or parts and plant growth	
	History Local history	Design and Technology Food – simple dish – the eatwell plate	History Ancient Britain – Stonehenge	Science Forces and magnets	Geography A region in the UK – Lake District	Design and Technology Structures – shell/frame structures and strengthening	
		Art and Design 3D clay or textile sculpture	Geography Key aspects of volcanoes and earthquakes	Music Charanga Y3 Bringing us together Y4 – Wider Opps	Art and Design Painting on plaster, mosaics and digital mosaics		
		Music Christmas Production Y4 – Wider Opps	Art and Design Observational drawing of fossils developed into print				
	Additional Subjects	Music – Charanga Y3 Three Little Birds Y4 – Wider Opps		Music – Charanga Y3 Glockenspiel Stage 1 Y4 – Wider Opps		Music – Charanga Y4 Lean On Me Y4 – Wider Opps	Music – Charanga Y3 Reflect, Rewind and Replay Y4 – Wider Opps
	MFL (French)						
	A new start	Calendar and celebrations	Clothing	L'Ours qui se grattait The bear with the itch	Free time and leisure	Plants and Mini beasts	
RE – SACRE - Who should we follow?							
	Buddhism	Christianity - God	Judaism	Christianity – Jesus	Islam	Christianity – The Church	
PE							
	Invasion Games	Gymnastics	Outdoor & Adventurous	Dance	Striking & Fielding Games	Athletics Net & Wall	
PSHE							
	SEAL – New Beginnings	SEAL - Anti-Bullying Week	Economic Education (My Money Toolkit) E-Safety Day	Fundamental British Values	Growing up & Relationships Education	SEAL – Going for Goals	
Computing - Purple Mash – Coding Spreadsheets Internet & Email Art & Design Music Databases & Graphing Writing & Presenting Communication & Networks							
	Coding 2Code Yr3 lesson 1 Yr4 lesson1 Yr 3 lesson 2 Yr 4 lesson 6	Unit 3.2 Online Safety Unit 3.3 Spreadsheets	Unit 3.4 Touch Typing	Unit 3.5 Email (including email safety)	Unit 3.6 Branching Databases	Unit 3.7 Simulations Unit 3.8 Graphing	



	Yr3 lesson 5 Yr 4 lesson 4					
	Mathematics (LCC Planning support)					
	Y3 Place Value Place Value & Mental Calculation 2D Shape, length incl. perimeter Statistics & Mental Calculation Written Addition Written Subtraction Y4 Place Value Place Value - Decimals Written Addition & Subtraction Written Addition & Subtraction (problems & inverse) 2D Shape Time	Y3 Counting Multiplication tables (3x, 4x) Written & Mental multiplication Written & Mental division Time 3D Shape Y4 Mental Multiplication incl. 6x & 9x tables Mental division Written multiplication Length incl. perimeter Statistics	Y3 Place Value, mental addition & subtraction Fractions Fractions – division Volume & capacity, Mass Multiplication incl. 8x tables Multiplication (statistics, measures, money) Y4 Place Value, Roman numerals, counting incl. negative no's. Fractions & decimals Fractions, decimals & division Position & direction Area Addition (statistics, measures, money).	Y3 2D & 3D shape incl. sorting Addition & Subtraction (statistics) Fractions Position & direction Time Y4 Mental multiplication & written division incl. 7x & 11x tables Place Value Written multiplication 2D shape & position Addition & Subtraction (statistics)	Y3 Multiplication Facts Addition & Subtraction (measures) Multiplication & Division (measures) 2D Shape incl. sorting Decimals, Addition & Subtraction (money) 3D Shape incl. sorting Y4 Counting & sequences (statistics) Fractions & Decimals (measures) Fractions & written division Measures, Volume/capacity and mass Position & area Multiplication facts incl. 12x table & time	Y3 Place Value (measures) Mental calculation Fractions Measures Statistics Y4 Place Value Statistics Addition & Subtraction (statistics) Multiplication & Division Shape
English	English					
	Folk Tales Recount: biographies	Fables Poems with a structure Persuasion: letters	Story as a theme Poems on a theme Discussion	Novel as a theme Recount: diaries	Playscripts Non-chronological reports	Mystery stories Explanations Classic poetry
Ongoing	Science	Study Support		eSafety	English	
	Standalone unit on light – shadows and reflections	Throughout the year, a club programme (Study Support) will take place at lunch times and after school to encourage skill development to support the curriculum.		Whenever children are engaged in electronic communication, establish and reinforce messages about using technology safely, respectfully and responsibly.	Spelling and handwriting should be taught discretely. Refer to the key learning in writing document for progression guidance.	