

LKS2 Cycle A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Lead Subjects</b>	<b>Sparks Might Fly!</b> Science	<b>The Great Plague</b> History	<b>The Art of Food</b> Science	<b>Passport to Europe</b> Geography	<b>Water, Water Everywhere</b> Science	<b>Hunted</b> Design and Technology
	Electricity – series circuits, switches, conductors, insulators	A theme in British history beyond 1066 – The Great Plague of 1665	Teeth and the digestive system	Contrasting region in a European country	States of matter	Food – simple savoury food and cooking techniques
	Design and Technology	Geography	Art and Design	Design and Technology	Geography	Science
	ICT and electrical systems – control and electrical components	Rubbish and recycling – environmental study	Drawing and painting of still life into 3D sculpture	Textiles – seams, stiffening and strengthening, materials and fastenings	Key aspects of rivers	Habitats – grouping and classifying plants and animals
	Music	Art and Design		Music	History	
	Charanga Y4 Mamma Mia Y4 – Wider Opps	Drawing developed into printmaking, rotating and translating images		Charanga Y3 Let your spirit fly Y4 – Wider Opps	Ancient Egypt (including the River Nile)	
					Art and Design	
					Abstract painting; relief paintings, large and small scale with texture	
<b>Additional Subjects</b>		Music – Charanga Y3 Ho Ho Ho Y4 – Wider Opps	Music – Charanga Y4 Glockenspiel Stage 3 Y4 – Wider Opps	Art and Design – Explore images & colours through flags	Music – Charanga Y4 Benjamin Britten – Cuckoo! Y4 – Wider Opps	Music – Charanga Y4 Reflect, Rewind and Replay Y4 – Wider Opps
	MFL (French)					
	A new start	My school, your school	Family	Weather	Parts of the body	Clothing
	RE – SACRE - How should we live our lives?					
	Judaism	Christianity - God	Hindu Dharma	Christianity - Jesus	Islam	Christianity – The Church
	PE					
	Invasion Games	Gymnastics	Outdoor & Adventurous Swimming	Dance Swimming	Striking & Fielding Games Swimming	Athletics Swimming
	PSHE					
	SEAL – Getting on & falling out	SEAL - Anti-Bullying Week	Fundamental British Values E-Safety Day	SEAL - Changes	Growing up & Relationships Education	SEAL – Good to be me
	Computing - Purple Mash – Coding Spreadsheets Internet & Email Art & Design Music Databases & Graphing Writing & Presenting Communication & Networks					
	Coding 2Code Yr3 lesson 4	Unit 4.2 Online Safety	Unit 4.4 Writing for different audiences	Unit 4.5 Logo	Unit 4.6 Animation	Unit 4.7 Effective Search Unit 4.8
	Yr4 lesson2 Yr 3 lesson 3 Yr 4 lesson 3 Yr3 lesson 6 Yr 4 lesson 5	Unit 4.3 Spreadsheets				Hardware Investigators
	Mathematics (LCC Planning support)					
	<b>Y3</b> Place Value Place Value & Mental Calculation 2D Shape, length incl. perimeter Statistics & Mental Calculation Written Addition Written Subtraction <b>Y4</b> Place Value Place Value - Decimals Written Addition & Subtraction Written Addition & Subtraction (problems & inverse) 2D Shape Time	<b>Y3</b> Counting Multiplication tables (3x, 4x) Written & Mental multiplication Written & Mental division Time 3D Shape <b>Y4</b> Mental Multiplication incl. 6x & 9x tables Mental division Written multiplication Length incl. perimeter Statistics	<b>Y3</b> Place Value, mental addition & subtraction Fractions Fractions – division Volume & capacity, Mass Multiplication incl. 8x tables Multiplication (statistics, measures, money) <b>Y4</b> Place Value, Roman numerals, counting incl. negative no's. Fractions & decimals Fractions, decimals & division Position & direction Area Addition (statistics, measures, money).	<b>Y3</b> 2D & 3D shape incl. sorting Addition & Subtraction (statistics) Fractions Position & direction Time <b>Y4</b> Mental multiplication & written division incl. 7x & 11x tables Place Value Written multiplication 2D shape & position Addition & Subtraction (statistics)	<b>Y3</b> Multiplication Facts Addition & Subtraction (measures) Multiplication & Division (measures) 2D Shape incl. sorting Decimals, Addition & Subtraction (money) 3D Shape incl. sorting <b>Y4</b> Counting & sequences (statistics) Fractions & Decimals (measures) Fractions & written division Measures, Volume/capacity and mass Position & area Multiplication facts incl. 12x table & time	<b>Y3</b> Place Value (measures) Mental calculation Fractions Measures Statistics <b>Y4</b> Place Value Statistics Addition & Subtraction (statistics) Multiplication & Division Shape
<b>English</b>	English					
	Stories with fantasy settings Explanations Film and playscripts	Fairy tales Classic poetry Recount: newspapers	Stories with issues and dilemmas Persuasion	Novel as a theme Non-chronological reports	Stories with a theme Information booklets Poetry with a structure	Folk tales Debate
<b>Ongoing</b>	Science	Study Support		eSafety	English	
	Standalone unit on sound	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.	