



UKS2 Cycle A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Survival!	Britten's Got Talent?	Heroes and Villains	Super Sleuth	Oh! I Do Like To Be Beside The Seaside	
<b>Lead Subjects</b>	<b>Science</b> Evolution and inheritance – adaptation, survival of the fittest, reproduction and passing on traits	<b>Music</b> Charanga Y6 Benjamin Britten – New Year Carol	<b>Science</b> Famous scientists and their contributions to the world	<b>Science</b> Classification including subdivisions for vertebrates and invertebrates	<b>Design and Technology</b> Combining learning from across design and technology skills bases – structures, mechanical systems, electrical systems, ICT programming and control	
	<b>Physical Education</b> Evolution of dance – create and perform dance pieces from a range of dance crazes	<b>Physical Education</b> Dance – create and perform a collaborative or individual dance piece	<b>Design and Technology</b> Food – chefs, food heroes, designing a healthy menu/eatwell plate	<b>History</b> Viking and Anglo-Saxon struggle for the Kingdom of England	<b>History</b> Aspect of British history beyond 1066 – leisure and entertainment	
	<b>Art and Design</b> Drawing and painting developed into digital art; developing sketchbook ideas	<b>Science</b> Light – exploring the way light behaves including light sources, reflection, shadows			<b>Art and Design</b> Drawing and painting developed into collage / batik / felt making	
	<b>Geography</b> World's countries and key features – research	<b>Art and Design</b> Painting inspired by music			<b>Music</b> Charanga Y6 Stop!   Charanga Y6 Reflect, Rewind and Replay	
					<b>Geography</b> Human geography, land use, economic activity, OS mapwork	
					<b>Science</b> Electricity	
		<b>Music - Charanga Y5 I'll Be There</b>		<b>Music – Charanga Y6 Classroom Jazz 2</b>	<b>Music – Charanga Y6 Fresh Prince of Bel Air</b>	
<b>Additional Subjects</b>	<b>MFL (French)</b>					
	Trip to France	My everyday life	This is me	Sports	Seaside & Weather	Creating a cafe
	<b>RE – SACRE - Where can we find guidance about how to live our lives?</b>					
	Hinduism	Christianity - God	Islam	Christianity - Jesus	Judaism	Christianity – The Church
	<b>PE</b>					
	Invasion Games	Gymnastics	Outdoor & Adventurous	Dance	Striking & Fielding	Athletics Net & Wall
	<b>PSHE</b>					
	SEAL – Getting on & falling out	SEAL - Anti-Bullying Week	Fundamental British Values E-Safety Day	SEAL - Changes	Growing up & Relationships Education	Drugs Education Legal & Illegal Drugs



Computing - Purple Mash – Coding Spreadsheets Internet & Email Art & Design Music Databases & Graphing Writing & Presenting Communication & Networks					
<b>Coding 2Code</b> Yr 6 lessons 1 & 2 Yr5 lesson 3 Yr6 lesson3 Yr 6 lesson 6 Yr6 lesson 4	<b>Unit 6.2 Online Safety</b> <b>Unit 6.3 Spreadsheets</b>	<b>Unit 6.4 Blogging</b>	<b>Unit 6.5 Text Adventures</b>	<b>Unit 6.6 Networks</b>	<b>Unit 6.7 Quizzing</b>
Mathematics (LCC Planning support)					
<b>Y5</b> Place Value Place Value (decimals) Written + and – incl. problems Geometry (angles) Geometry & measures perimeter) Addition & Subtraction (statistics) <b>Y6</b> Place Value - Decimals Mental & written addition Mental & written multiplication (time) 2D & 3D shape Mental & written division	<b>Y5</b> Mental x and ÷ (factors, multiples) Division incl. problems Fractions (compare, order, equivalence) Multiplication & measures (area) Statistics & measures (time) <b>Y6</b> Fractions Fractions, percentages, ratio & proportion Geometry – angles Statistics – pie charts Measurement – length incl. perimeter & mass Measurement – area & volume	<b>Y5</b> Place Value Roman numerals counting incl. negative no's Addition & subtraction incl. problems Mental & written multiplication Measures (length, mass & capacity) Geometry (reflection & translation) Geometry (angles) <b>Y6</b> Place Value , sequences & coordinates 2D shape, coordinates, translation & reflection Measurement – temperature, mean Calculating with fractions Mental & written division Mental & written multiplication	<b>Y5</b> Mental & written division 2D & 3D shape incl. sorting Calculating with fractions Measures (area & volume) Statistics & measures <b>Y6</b> Mental & written addition & subtraction Measurement, ratio & proportion 2D & 3D shape Area, perimeter & volume of shapes Statistics – line graphs & pie charts	<b>Y5</b> Place Value Fractions Measures (time) & statistics Geometry Addition & Subtraction Multiplication & Division <b>Y6</b> Place Value, decimals & fractions Mental & written calculation Calculating fractions, ratio & proportion Coordinates, translation & reflection Algebra & sequences Measurement (length & time) & statistics - mean	<b>Y5</b> Place Value Written calculations Fractions Measures (mass, volume & capacity) Area & volume & capacity Area & volume of shapes <b>Y6</b> Measurement – mass & volume/capacity Mental & written calculations Fractions Place Value & decimals 2D & 3D shape
English					
Novel as a theme Biography	Classic fiction Poetry – Songs and Lyrics Persuasion: A Formal Review	Older literature Information text hybrid Poems with imagery	Detective / crime fiction Explanations	Short stories with flashbacks Novel as a theme Classic narrative poetry	Recount: autobiography Debates / discussion Poems on a theme
Ongoing	<b>Study Support</b> 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.		<b>eSafety</b> Whenever children are engaged in electronic communication, establish and reinforce messages about using technology safely, respectfully and responsibly.		<b>English</b> Spelling and handwriting should be taught discretely. Refer to the key learning in writing document for progression guidance.