



Year 2 Curriculum Map

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Topic	World Kitchen	Great Fire Of London	Travel Agents	Explorers	Land Down Under	Flight
Trips		History Workshop	Sealife Centre			RAF Museum
English	Traditional Tale with a Twist – Little Red Reading Hood Little Red Riding Hood	Toby and the Great Fire of London	Moral Story The Crow’s Tale	A Range of Writing Genres	Adventure Story Wombat Goes Walkabout	Story Stardust
		Diary The Great Fire of London	Persuasive Letter The Day the Crayons Quit	Information Text Plants	A Range of Writing Genres	Non-Chronological Reports Pirates
	Humorous Poems Desk Diddler					
Mathematics	<ul style="list-style-type: none"> • Securing fluency to twenty • Place Value – Making Tens and Some More • Place Value and Regrouping Two-Digit Numbers • Counting On and Back in Ones and Tens from any Number 	<ul style="list-style-type: none"> • Add and Subtract Numbers Mentally Using 1- and 2-Digit Numbers • Finding Part or Whole Unknown • Money – Making Combinations and Finding Change • Comparison 	<ul style="list-style-type: none"> • Statistics – Totalling and Comparing Amounts in Block Graphs, Pictograms, Tables and Tally Charts • Written Addition Method • Commutativity in Addition but not in Subtraction 	<ul style="list-style-type: none"> • Double and Halve One and Two-Digit Numbers and Amounts of Money • Times Tables – 2s, 5s and 10s. Patterns and Strategy (counting in 3s) • Multiplication – multiples and 	<ul style="list-style-type: none"> • Fractions – finding halves, quarters and thirds of amounts • Fractions – finding halves, quarters and thirds of shapes • Fractions – finding three-quarters of 	<ul style="list-style-type: none"> • Multiplication and Division – equality and balance • Geometry – properties of 2-D and 3-D shape, Classifying and Sorting • Geometry – symmetry • Mental Calculation

	<ul style="list-style-type: none"> Representing, Ordering and Comparing Numbers to 100 and Quantities for Measures Estimation and Magnitude Numbers to 20 – Mental Addition and Subtraction Finding Complements of 10 and 100 including Measures 	<p>(difference, more, less, fewer)</p> <ul style="list-style-type: none"> Measures – Estimation and Measure Using Different Scales 	<ul style="list-style-type: none"> Written Subtraction Method Problem Solving with Addition and Subtraction in a Range of Contexts Time – Telling the Time: O'clock, Half Past, Quarter Past and Quarter To Time – Estimating, Ordering and Comparing Time 	<p>repeated addition</p> <ul style="list-style-type: none"> Multiplication – number of groups, group size and product Multiplication – problem solving Division – sharing and grouping Division – sharing and grouping problems including remainders 	<p>shapes and amounts</p> <ul style="list-style-type: none"> Fractions – equivalence Fractions – of continuous quantities Time – telling the time to the nearest 5 minutes Problem solving for all operations (including fractions) 	<p>Review</p> <ul style="list-style-type: none"> Geometry – sequencing Geometry – rotation and right angles Place Value and Written Calculation Review
Science	All Living Things and Their Habitats		Uses of Everyday Materials		Animals Including Humans	Plants
Computing	Coding Online Safety Spreadsheets		Questioning Effective Searching		Creating Pictures Making Music Presenting Ideas	
History		Events Beyond Living Memory – Great Fire of London “What were the main causes and consequences of the Great Fire of London”		The Lives Of Significant Individuals - Neil Armstrong, Helen Sharman and Ernest Shackleton “Who were they and why are they remembered?”		Significant Historical Events, People And Places In The Local Area – First Flight and DeHavilland “Has air travel always been the same?”
Geography	Continents and Oceans		Hot and Cold Areas		A small area in a non-European society	

	“Where does our food come from? How far away are those places?”		“Where are the equatorial and Polar areas? What would we find there?”		(Australia) “Can we plan a trip to Australia, visiting three very different places?”	
Art	Drawing	Collage	Printing	Painting	Textiles	3D
DT	Food – Fruit and Vegetables	Structures - Houses	Textiles – Templates and Joining		Mechanisms – Axles	Freestanding Structures
RE	Christianity What Did Jesus Teach? “Is it possible to be kind to everyone all the time?”	Christianity Christmas “Why do Christians believe God gave Jesus to the world?”	Judaism Passover “How important is it for Jewish people to do what God asks them to do?”	Christianity Easter – Resurrection “How important is it to Christians that Jesus came back to life after His crucifixion?”	Islam Prayer at Home “Does praying at regular intervals help a Muslim in their everyday life?”	Islam Hajj “Does praying at regular intervals help a Muslim in their everyday life?”
PSHE	Being Me In My World	Celebrating Difference	Dream And Goals	Healthy Me	Relationships	Changing Me
PE	Attack, Defend, Shoot	Gymnastics	Dance	Send and Return	Run, Jump, Throw	Hit, Catch, Run
Music		Music and Machines		Sound Pictures 1 (Graphic Scores, Paintings, Cartoons)		Space

As we are currently reviewing our curriculum, this is subject to change as the year progresses.