



Year 2 Curriculum Map

	Communication	Culture	Conflict	Conservation	NC Essentials	Competency
	5/9/23 – 3/11/23	6/11/23 – 12/1/24	15/1/24 – 15/3/24	18/3/24 – 24/5/24	3/6/24 – 28/6/24	1/7/24 – 19/7/24
Topic	Inter-Nation Media Station	Zero to Hero	Land Ahoy!	Going Wild	Paddington's Passport	Jurassic Hunter
Trips/ELEs	Crew Workshop Science - Materials		The Golden Hinde KS1 Pirates Workshop	Animal Experience Workshop		
English	Traditional Tale with a Twist <i>Little Red Reading Hood</i>	Historical Settings <i>Toby and the Great Fire of London</i>	Moral Story <i>The Crow's Tale</i>	A Range of Writing Genres	Finding Story How to Catch a Star	Adventure Story <i>Augustus and His Smile</i>
	Traditional Tale <i>Little Red Riding Hood</i>	Diary The Great Fire of London	Report Writing <i>Highway Rat</i>	Persuasive Letter <i>The Day the Crayons Quit</i>	A Range of Writing Genres	Information Texts Plants
	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 	<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 	<ul style="list-style-type: none"> • Statistics – Totalling and Comparing Amounts in Block Graphs, Pictograms, Tables and Tally Charts • Written Addition Method 	<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) 	<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 shapes and amounts 	<ul style="list-style-type: none"> • Multiplication and Division – equality and balance • Geometry – properties of 2-D and 3-D shape, Classifying and Sorting

	<ul style="list-style-type: none"> Counting On and Back in Ones and Tens from any Number 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 	<ul style="list-style-type: none"> Comparison (difference, more, less, fewer) Measures – Estimation and Measure Using Different Scales 	<ul style="list-style-type: none"> Commutativity in Addition but not in Subtraction 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 	<ul style="list-style-type: none"> Multiplication – multiples and repeated addition Multiplication – number of groups, group size and product Multiplication – problem solving Division – sharing and grouping Division – sharing and grouping problems including remainders 	<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) 	<ul style="list-style-type: none"> Geometry – symmetry Mental Calculation Review Geometry – sequencing Geometry – rotation and right angles Place Value and Written Calculation Review
Science	Uses of Materials	All Living Things		Animals Including Humans	Plants	
Computing	Coding Online Safety Spreadsheets		Questioning Effective Searching		Creating Pictures Making Music Presenting Ideas	
History	History of Broadcasting	Famous People			Significant Individuals	
Geography		Countries	Continents & Oceans Physical & Human Features Compass Directions	Habitats Physical Features	Contrasting Locations Continents & Oceans	Physical & Human Features
Art	Painting	Photo Editing Drawing/Painting	Painting/Drawing	Printing		Clay Sculptures

DT		A Gift	Pirate Design Project	Bird Finger Puppets	Food	
RE	Signs and Symbols	Christmas	Special Places	Easter	Religious Leaders	Easy Questions – Difficult Answers
PSHE	Being Me In My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
PE	Attack, Defend, Shoot Swimming	Gymnastics Swimming	Dance	Send and Return	Run, Jump, Throw	Hit, Catch, Run
Music	Jingles	Singing	Soundscapes	African Music		