

Year 2 Curriculum Map

Subject/Term	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
First year topics	Tales of the Countryside	Let's Celebrate	Bright Lights, Big City	Awesome Authors	Rainforests	Beside the Seaside
Second year topics	On the move Space		Memory Box (Life of a Victorian Child)		Yum Yum (Foods around the World)	Turrets and Tiaras
Literacy across the year	<p><u>Reading</u> Develop phonics until decoding secure Read common suffixes Read & re-read phonic appropriate books Read common 'exception' words Discuss & express views about fiction, non-fiction & poetry Become familiar with & retell stories Ask & answer questions; make predictions Begin to make inferences</p>		<p><u>Writing</u> Spell by segmenting into phonemes Learn to spell common 'exception' words Spell using common suffixes, etc. Use appropriate size letters & spaces Develop positive attitude & stamina for writing Begin to plan ideas for writing Record ideas sentence-by-sentence Make simple additions & changes after proof-reading</p>		<p><u>Grammar</u> Use . ! ? , and ' Use simple conjunctions Begin to expand noun phrases Use some features of standard English</p> <p><u>Speaking & Listening</u> Articulate & Justify answers Initiate & respond to comments Use spoken language to develop understanding</p>	
Maths across the year	<p><u>Number/Calculation</u> Know 2, 5, 10x tables Begin to use place value (T/U) Count in 2s, 3s, 5s & 10s Identify, represent & estimate numbers Compare / order numbers, inc. < > = Write numbers to 100 Know number facts to 20 (+ related to 100) Use x and ÷ symbols Recognise commutative property of multiplication</p>		<p><u>Geometry & Measures</u> Know and use standard measures Read scales to nearest whole unit Use symbols for £ and p and add/subtract simple sums of less than £1 or in pounds Tell time to the nearest 5 minutes Identify & sort 2-d & 3-d shapes Identify 2-d shapes on 3-d surfaces Order and arrange mathematical objects Use terminology of position & movement</p>		<p><u>Fractions</u> Find and write simple fractions Understand equivalence of e.g. $\frac{2}{4} = \frac{1}{2}$</p> <p><u>Data</u> Interpret simple tables & pictograms Ask & answer comparison questions Ask & answer questions about totalling</p>	

Science	Animals including humans Animals & offspring Importance of exercise & hygiene		Uses of everyday materials Identify & compare suitability of everyday materials		All living things & their habitats Identify animals & plants in their habitats. How animals obtain their food. Food chains	Plants Observe & describe how seeds & bulbs grow into mature plants & conditions required
History		First Year Remembrance, Gunpowder plot. Kings and Queens Second year Remembrance, Gunpowder plot. Great Explorers	First Year Great Fire of London Samuel Pepys How London has changed Second year Life as a Victorian Child			First Year The seaside – changes in activities, clothes & locations Second year Castles Jobs within castles
Geography	Whitstable Using basic vocab to describe a less familiar area. Use aerial images and other models to create simple plans/maps using symbols.			Tunstall and Beyond Name and locate world's continents and oceans.	Link to topic Compare local area to a non-European country	
Art		Colour Chaos Piet Mondrian, Paul Klee, Jackson Pollock, Robert Delauny, WassilyKandinsky	First Year Landscapes and cityscapes Second Year Painting pictures of toys Observational drawing, collage, appliqué. Linked to history topic Monet/Metzinger			Carnival Art Damian Mills Llinos Griffiths

DT	Safety Clothes			Puppets	Healthy food	
Music	Ourselves Exploring sounds	Toys Beat	Animals Pitch	Our land Exploring sounds	Our bodies Beat	Seasons Pitch
Computing	We are astronauts Create a background and a sprite in Scratch and program it to move across the screen	We are games testers Exploring how computer games work and be able to apply logical reasoning to predict the behaviour of a program	We are Presenters & photographers Developing presentation skills using MS Powerpoint creating slides, adding images, formatting text boxes and images and presenting.	Using the Internet Know how to search safely "for kids" and to be able to log into and add to a blog	We are zoologists Collect data and use simple charting programs to produce charts	Using & Applying Focusing on basic word processing skills and reinforcement of topics covered throughout the year
RE	Christianity Parables, Good Samaritan, Lost Sheep, Lost Coin, Great Feast, Talents, Two Builders.	Christianity Saints Advent/Christmas	Christianity Church in the community. Baptism.	Hinduism- Symbols and celebrations, Holy day, Diwali Christianity Easter.	Hinduism- Believing in one God, Story of main gods and goddesses. Christianity Pentecost.	Living a Christian life
PE	Gymnastics (floor) Hockey Skills	Gymnastics (equipment) Yoga	Bat & ball skills Catching & throwing	Aerobics Gymnastics Cricket Skills	Dance	Athletics Multiskills

