



Curriculum Overview for: Year 1 Academic Year 2019-2020

Subject	Autumn	Spring	Summer
English	<p>Class Text: Books and authors Harry and the Bucketful of Dinosaurs by Ian Whybrow (fiction) The Three Little Pigs (traditional tale) The Jolly Christmas Postman Letter to tooth fairy (non-fiction)</p> <p>Talk for Writing Penpal Handwriting-long letter formations (L, H, T U, Y) words with double ff, ss and capitals. Punctuation-full stops, capital letters, question marks and exclamation marks. Using spaces between words.</p> <p style="text-align: center;">Phonics: Exploring a range of sounds daily and implementation of phonics knowledge to writing. Focus Phase 5, revisit phases 2,3,4</p>	<p>Class Text: Books and authors Zeraffa Giraffa by Dianne Hofmeyr (fiction) Lila and the secret of the rain by David Conway and Jude Daly. Animal facts (information writing) School trip (recount)</p> <p>Talk for Writing Penpal Handwriting-letter families, double zz, capital letters, numbers 0-9, ck, qu, and long vowel phonemes. (ai, igh, oo) Punctuation-full stops, capital letters, question marks and exclamation marks. Using conjunctions 'and' 'but' 'so'</p> <p style="text-align: center;">Phonics: Exploring a range of sounds daily and implementation of phonics knowledge to writing. Focus Phase 5, revisit phases 2,3,4</p>	<p>Class Text: Books and authors The Crocodile under the Bed by Judith Kerr Monkey See Monkey Do (traditional tale) Retold by Hugh Lupton One, Two, Buckle My Shoe Poem - traditional poem. The seasons (science- non-fiction)</p> <p>Talk for Writing Penpal Handwriting-numbers 10-20, spacing, practising /ow/ /wh/ /ai/ /ch/ unjoined. Punctuation-full stops, capital letters, question marks and exclamation marks. Using suffixes to verbs. Use regular plural nouns.</p> <p style="text-align: center;">Phonics: Exploring a range of sounds daily and implementation of phonics knowledge to writing. Focus Phase 5, revisit phases 2,3,4</p>
Maths	<p>Maths No Problem Numbers to 10 Number bonds Addition within 10 Subtraction within 10 Positions Numbers to 20 Addition and subtraction within 20</p>	<p>Maths No Problem Shapes and patterns Length and height Numbers to 40 Additions and subtraction word problems Multiplication Division</p>	<p>Maths No Problem Fractions Numbers to 100 Time Money Volume and capacity Mass Position, Movement and Direction</p>
Science	<p>Materials- Identifying, describing and sorting materials Seasonal changes- Changes in tree,</p>	<p>Animals- Identifying a variety of animals: Fish, amphibians, reptiles, birds and mammals. Observing seasonal changes in plants and</p>	<p>Plants- Identifying basic structure of plants and names of variety of common plants including deciduous and evergreen trees.</p>

Subject	Autumn		Spring		Summer	
	environments and clothing Working Scientifically- Observations and simple tests.		seasonal changes from winter to spring. Working Scientifically- Identify and classify animals.		Observing seasonal changes from spring to summer. Working Scientifically- Comparing day length	
Computing	Using programmable toys Filming the steps of a recipe		Finding images using the web Creating a card digitally		Producing a talking book Illustrating an E-book	
History	What was it like for children in the past?	What was Christmas like in the past?			What were toys like in the past?	
Geography			Where do our favourite animals live?			What is our school like?
Art and design	Mark making using tools	Structures	Collage – sort, cut, shape fabrics	Dry media – drawing Take One Picture		Repeated patterns. Artist : Gaudi
Design and technology		Wheels and axels	DT project (POR book)- axles, wheels, vehicles		Healthy eating, Feeling Good Week	
RE	What are the main features of places of worship?	What objects or symbols are important?	What and when are the key celebrations?	What are the traditional clothes?	What foods are special and why?	What symbols are used in each faith?
Music	Songs related to Maths and Science Charanga: Focusing on pitch, rhythm and pulse. ‘Hey you!’ ‘Rhythm in the way we walk’ and ‘The banana rap’		Songs related to Maths and Science Charanga: Focusing on pitch, rhythm and pulse. ‘In the groove’ ‘Round and round’		Songs related to Maths and Science Charanga: Focusing on pitch, rhythm and pulse. ‘Your imagination’ ‘Reflect, rewind and replay’ Make and play an untuned instrument.	
Physical Education	Throwing and catching skills Team games Kicking and ball skills Dance		Gymnastics – balancing skills Making sequences and evaluating performance Keeping fit routines		Athletics –jumping and running team sports	
PSHE	Being Me in My World Celebrating Difference		Dreams and Goals Healthy Me		Relationships Changing Me Feeling Good Week	
Educational Visits	History day-‘a day in the life of a child in the past.’ Theatre visit with Riverbarn House Theatre		Animal workshop Science trip to the Discovery Centre		Historical Artefacts (toys) from Elmbridge museum Religious celebration day	