

Long-term Curriculum Map, 2024-25

Key Stage One- Year 1 Ladybirds and Bumblebees



YEAR 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Number: Place Value (within 10)	Number: Addition and Subtraction (within 10). Geometry: Shape	Number: Place value (within 20) Addition and Subtraction (within 20)	Number: Place Value (within 50) Measurement: Length and height Mass and Volume	Number: Multiplication and Division. Fractions Geometry: Position and Direction	Number: Place value (within 100). Measurement: Money. Time.
English	Applying phonics knowledge into writing. Simple sentences with full stops and capital letters. Create a story.	Sentence building. writing for a purpose: Letter writing. Verbs, Nouns and Adjectives. introducing 'and' conjunctions in writing.	Writing letters/diary entries . Sentence types: exclamation marks and question marks. Adding plural suffixes into writing. Read and spell days of the week and months of the year.	Writing for a purpose- diary writing, past tense. Using suffixes, ing, ed, est, er.	Add prefixes such as un. Continue to use conjunctions. Writing for a purpose- debate/from a point of view. Reading and writing words with an apostrophe.	Using apostrophes and commas into writing. Prefixes. Reflective writing. Writing for a purpose- debate/from a point of view.
Reading Spine	Snail Trail by Ruth Brown On a Sudden Hill Tree	The Jolly Christmas Postman Traditional Tales How the Sun got to Coco's House I want my hat back	The Man on the Moon Beegu Who is Christopher Columbus? (Chapter Book).	Traction Man Marvellous Moon Map World in danger by Frankie Morland Good little wolf Mama Panya's Pancakes	Jack and the Beanstalk Trust me, Jack's beanstalk stinks. Wolves Emily Green's Garden Bee	Tales of two beasts My Body, your Body The True story of the three little pigs. Marge in Charge (Chapter Book)

			The 3 Little Aliens and the Big Bad Robot.		Taking Time	
PHSE	Being me in my world	Celebrating differences	Dreams and goals	Healthy Me	Relationships	Changing Me
History	How am I making history?		How have explorers changed the world?			How have toys changed?
Geography		What is it like here?		What is the weather like in the UK?	What is it like to live in Shanghai?	
RE	Creation. Who made the world? <i>Reading bible stories and discussing their teachings.</i>	Incarnation: Why does Christmas matter to Christians? <i>Reading bible stories and discussing their teachings.</i>	What do Jewish people believe about God? How and why is Shabbat important to Jewish people? <i>Learning about other religions and comparing them to Christianity.</i>	Salvation: Why is Easter important to Christians? <i>Reading bible stories and discussing their teachings.</i>	Jesus as a friend. Was it always easy for Jesus to show friendship? <i>Reading bible stories and discussing their teachings.</i>	How do people know how to behave? <i>Reading bible stories and discussing their teachings.</i>
Science	Animals and their habitats	Seasonal Changes and light and dark.	Space and Materials	Seasons and Weather	Plants and living things.	Animals including humans.
Computing	Computing systems and networks- Technology around us	Creating media- Digital painting	Programming A-moving a robot	Data and information-grouping data	Creating media-digital writing	Programming b-programming animations
Design & Technology			<u>Textiles: Puppets</u>		<u>Food: Fruit and vegetables.</u>	<u>Structures: Constructing windmills</u>
Art & Design	<u>Painting and mixed media:</u> Colour splash Exploring colour mixing through paint play, children use a range of tools and	<u>Drawing:</u> Make your mark Developing observational drawing skills when exploring mark-making ..		<u>Sculpture and 3D:</u> Paper play Creating simple three dimensional shapes and structures using familiar materials, children develop skills		

	work on different surfaces.			in manipulating paper and card		
Music	Ourselves: Exploring sounds Number: Beat	Animals: Pitch Weather: Exploring sounds	Machines: Beat Seasons: Pitch	Our School: Exploring Sounds Pattern: Beat	Story time: Exploring sounds Our Bodies: Beat	Travel: Performance Water: Pitch
PE	Real PE: Gymnastics Outdoor: Hockey	Real PE: Dance Outdoor: Football Skills	Real PE: Gymnastics Working as a team; Cooperation, sharing, turn taking, helping others, working in a pair/team.	Real PE:	May Dancing	Sports day skills and games