

Year 2 Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Stories- 'Percy The Park keeper' retelling in chronological order. Role play. Story sequencing. Story mapping and story writing. Descriptive writing. Julia Donaldson- The Snail and the whale learning and retelling the story children to write the original story and innovate a location within the story. Children publish their own Snail and the Whale story. Poems- weather shape poems.	Florence Nightingale- writing questions they would ask Florence. Writing in role as Florence Nightingale or Crimean war soldier. Non-fiction information fact files on Florence or Mary Seacole focus on writing in the past tense. Fiction- Room on the Broom- Julia Donaldson retelling and writing alternative ending. Non-fiction researching about Advent or Diwali writing an information text about Advent or Diwali.	Traditional Tales Goldilocks Well-structured descriptions and narratives. Role play. Rhyming. Kate Morag stories- retell and write narrative. Instructions and recount SPAG- foci capital letters	SPAG week Alphabetical order Tale- 'Monkey See, Monkey do!' explanations and narratives for different purposes. Poetry Autobiography	SPAG week- Diary entry and Newspapers Samson's titanic Journey Fire Crew	SPAG week Wizard of Oz Non-fiction writing plants
Phonics and reading scheme	Letters and sounds Bug Club and Rigby Star	Letters and sounds Bug Club and Rigby Star	Letters and sounds Bug Club and Rigby Star	Letters and Sounds Bug Club and Rigby Star	Letters and sounds Bug Club and Rigby Star	Letters and sounds Bug Club and Rigby Star
Mathematics	Number and place value- Count in steps of 2,3 and 5 from 0 and in tens from any number forwards and backwards. Read and write numbers in numerals 0-100. Number facts 2,5, 10 timetables < > and = Addition Geometry- recognising, naming, exploring and sorting 2D shapes. Identifying and describing 3D shapes and everyday objects. Statistics- interpreting and constructing simple pictograms asking and answering questions about data.	Number and place value- partition numbers in different ways, count in steps of 2,3,5, and 0 in tens from any number- forwards and backwards. Solve missing number sequences. Subtraction- subtraction facts and subtraction problems including using inverse. Multiplication- recall and use multiplication for 2,5,10 multiplication tables, multiplication problem solving including commutative. Division- division facts for the 2,5, and 10 including recognising odd and even. Division problem solving. Time- o'clock, half past, quarter to, quarter past and the time to 5 minutes.	Multiplication Division Addition and Subtraction Number- sequences, odd/even and rounding numbers Place Value- partition into multiples of 10 and ones Partitioning and recombining Comparing numbers < > Ordering 2 and 3 digit numbers	2D and 3D shape Money Measures Words problems	Place value, tens and units partitioning and ordering, addition and subtraction- inverse operations Multiplication and division Money, 2D and 3D shape Data handling, fractions Time- analogue and digital Number relationships Measures, position, direction Co-ordinates, estimation, angles and symmetry	Problem solving, time-reading time to the quarter hour, word problems relating to time, data handling, measure/shape, ordinal numbers, co-ordinates, position, compass points, turns using mathematical language. Addition, subtraction, multiplication and division.
Science	Hyacinth Plant project. Living things and their habitats	Hyacinth Plant project. Living things and their habitats.	Hyacinth Plant project. Everyday Materials	Hyacinth Plant project. Plants	Hyacinth Plant project. Animals, including humans	Hyacinth Plant project. Animals, including humans

Computing	E safety Word	Publisher	Art Computing	Comic Life	Search Engines	Bee Bots and Scratch
History		Florence Nightingale			Castles	Great of London
Geography	Weather/Pollution Fieldwork, Digital/computer Mapping weather patterns – daily and seasonal		Katie Morag – Welcome to Coll Fieldwork, Digital/computer Mapping weather patterns – daily and seasonal	India Fieldwork, Digital/computer Mapping weather patterns – daily and seasonal Continents/Oceans		
Art	Drawing- A Bug's Life!	Drawing/Collage	Painting	Printing David Hockney Piece	Sculpture	Sculpture
DT		Moving Vehicles		Puppets		Winding Mechanisms
RE	Symbols	Light as a symbol Advent and Diwali	Special Books	Easter- Happy and Sad	Celebrations	Creation stories
PSHE	New Beginning	Feelings	What makes me special	Rights and Respect	Emotions	Going for Goals
	Belonging	Safe/Happy /Healthy			Debate	
PE	General Games Weather Dance	Football Country Dance	Tennis Gymnastics	Hockey Puppet Dance	Cricket Volleyball	Athletics Cheerleading
Music	Sounds like.....	How long...?	Beat and rhythm	Pitch	Dynamics	Instruments and symbols