



Year 2 Yearly Overview 2023-24



	<u>Autumn 1</u>			<u>Autumn 2</u>			<u>Spring 1</u>		<u>Spring 2</u>			<u>Summer 1</u>		<u>Summer 2</u>				
Maths	<p>Number: Read and write numbers in numerals and words, represent numbers in different ways (e.g. plotting number lines or using dienes, Lego, ten frame). Place Value - compare and order numbers to 100, recognising the value of each digit in a 2-digit number.</p> <p>Addition & Subtraction: Number bonds to 20 and 100, addition of 3 one-digit numbers.</p> <p>Multiplication & Division: Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers. Begin counting in 3s.</p> <p>Fractions: Recognise, find and name ½ and ¼ of a shape, set of objects or quantity.</p> <p>Geometry: Recognise and name common 2-D and 3-D shapes.</p>						<p>Number: Place Value (e.g. plotting number lines or using dienes, Lego, ten frame).</p> <p>Addition & Subtraction: Add and subtract numbers using concrete objects, pictorial representations, and mentally (up to 100), recognising commutativity of addition.</p> <p>Measures (Money): Recognise British coins, including symbols (£ and p), combine coins to make a total.</p> <p>Measures (Time): Tell and write the time to five minutes, including quarter past/to the hour.</p> <p>Statistics: Interpret and construct simple pictograms, tally charts, block diagrams and tables.</p> <p>Multiplication & Division: Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs.</p>						<p>Number: Place Value.</p> <p>Geometry (Shape): Sort common 2D and 3D shapes according to their features.</p> <p>Addition & Subtraction: Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.</p> <p>Geometry (Position and Direction): Describe position, direction and movement, including whole, half, quarter and three-quarter turns.</p> <p>Multiplication & Division: Solve one-step problems involving multiplication and division.</p> <p>Measures: Measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit.</p>					
English	The Magic Box Poem - Write own version 2wks	Recount from a soldier / nurse’s perspective 1 st person 2wks	Play scripts Florence 2wks	Ning Nang Nong – visual poetry 1wk	Instructions how to make ginger bread 3wks	Christmas Production	Vlad and the Great Fire – adventure story with a dilemma 3wks	Samuel Pepys – Great Fire recount diaries 2wks	Clockwork Dragon – Newspaper report 2wks	The Castle the King Built poetry 2wks	Castles 2wks	Horrid Henry Stories with familiar settings 3wks	Alternative Fairy tales 3wks	Worst Witch fantasy story 3wks	Mexican Animals Fact file 2wks			
Class Reader/ Guided Reading	Vlad and the Crimean War Kate Cunningham			True Story of the Three Little Pigs Jon Scieszka			Vlad and the Great Fire Kate Cunningham		The Boy Who Lived with Dragons Andy Shepherd			Horrid Henry Francesca Simon		Worst Witch Jill Murphy				
Science	Animals & Humans						Materials		Plants			Living Things and their Habitats						
History	Florence Nightingale						The Great Fire of London		Medieval Life					Medieval Life				
Geography				Maps								The Seaside		Mexico				
RE	Rules & routines			Light & Dark			Sacred Texts		Places of Worship			Signs & Symbols		Celebrations				
ART				Van Gogh - Sunflowers			Great Fire of London art							Frida Kahlo				
DT	Puppet								Castles			Sandwiches						
Computing	Computing Systems and IT all around us			Digital Media Photography			Creating media Making music		Presenting information			Robot algorithms		Programming				