



Year 3 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>Place Value: Ordering and comparing 3 and 4 digit numbers. Find 1, 10, 100 more.</p> <p>Addition & Subtraction: Adding and subtracting using a number line. Partition numbers before subtracting and adding. Number bonds to 10, 20, 50 and 100. Using mental methods. Add and subtract numbers using an expanded method.</p>	<p>Multiplication & Division: Grouping in to equal groups. Sharing equally. Multiplication by 3,4 and 5.</p> <p>Fractions: Finding a fraction of a shape. Finding half/quarter of a set of objects.</p> <p>Geometry: Properties of 2D and 3D shapes.</p>	<p>Money Adding pounds and pence mentally. Addition and subtraction of money with a number line. Adding money using expanded method.</p> <p>Statistics & Data Tally charts, bar graphs and pictograms. Collecting data.</p>	<p>Length and perimeter Measuring and drawing lengths, subtracting lengths. Converting between measures.</p> <p>Fractions Finding a fraction of different shapes. Recognising how much a half and quarter are.</p> <p>Consolidation Addition, subtraction</p>	<p>Fractions Equivalence $\frac{1}{2}$, $\frac{1}{4}$ and $\frac{1}{8}$ fraction of amounts. Comparing and ordering fractions. Adding and subtracting basic fractions.</p> <p>Time Telling the time o'clock, quarter past, half past, quarter to. Telling time to the nearest 5 minutes. Finding out duration of events. AM and PM</p> <p>Consolidation Multiplication, division, number facts e.g. number bonds.</p>	<p>Shape Angles and 2D shapes. Parallel and perpendicular lines. Measuring and drawing 2D shapes.</p> <p>Mass and Capacity Reading scales, comparing different measurements, measuring capacity.</p> <p>Consolidation Fractions, applying all 4 functions, any misconceptions that need to be addressed.</p>
English	<p>Fantastic Mr Fox Style of Roald Dahl</p> <p>Traditional Indian Tales (moral)</p> <p>Aesop's Fables</p>	<p>Festival Poetry</p> <p>Ice Palace Dilemma Story 3wks</p> <p>Information leaflet how to survive icy conditions 3 wks</p>	<p>Character Setting Opening 1 wk</p> <p>Advert Wonka Sweet 1 wk</p> <p>Diary won ticket & diary after Aug Gloop 2wk</p> <p>Riddles Limericks 1 wk</p>	<p>poetry to express emotion 1 wk</p> <p>Non-chron reports prehistoric animals</p> <p>Ugg adventure story (bbc bitesize) 3wks</p>	<p>explanation magnificent machines (Shirt machine lit shed) 2wks</p> <p>letter from Pharaoh persuade to help him</p> <p>script Pharaoh & boy conversation</p> <p>Instructions how to mummify a Pharaoh</p>	<p>Letter (1st person recount) eye witness sword form stone 1wk</p> <p>Newspaper 3rd person recount Sword pulled from stone 2wks</p> <p>Legend of King Arthur 3 ½ wks</p>
Class Reader/ Guided Reading	Fantastic Mr Fox by Roald Dahl Aesop's Fables	Chinese Dragon Ice Palace Robert Swindells	Charlie & The Chocolate Factory Roald Dahl	Ugg & The Stone Age Raymond Briggs Stone Age boy Satoshi Kitamura Hunters, Gatherers & Woolly Mammoths Marcia Williams	There's a Pharaoh in our Bath Jeremy Strong	King Arthur & The Knights of the Round Table Marcia Williams Story of Ra. Egyptian Cinderella
Science	Light	Animals including humans	Rocks	Forces & Magnets	Plants	
History			Stone Age, Bronze Age Iron Age		Ancient Egypt	
Geography	India					
RE	Caring & Sharing	Festivals of Light	Feasting & Fasting		Judaism	
ART	Indian Art			Still life drawings Cave Paintings	Egyptian Art	
DT		Mechanisms Moving monsters	Food Healthy snack			Textiles Pencil case
MFL	Greetings, numbers	Colours, school				

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