



Year 4 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 and Place Value: Order and compare numbers up to 4 digits</p> <p>Addition and subtraction: Use mental and written methods to add and subtract numbers with up to 4 digits. Solve 2 step problems</p> <p>Multiplication and division: Multiply numbers up to 3 digits by a 1 or 2 digit number using a formal written methods</p>		<p>Fractions: Identify equivalent fractions, decimal equivalent and calculate fractions of amounts.</p> <p>Measurement: Convert between metric units km to m, kg to g</p> <p>Geometry: Compare & classify geometric shapes and identify lines of symmetry</p>			<p>Number and Place Value: Order and compare numbers up to 4 digits- including negative numbers</p> <p>Addition and Subtraction: Use mental and written methods to add and subtract numbers with up to 4 digits. Solve 2 step problems</p> <p>Multiplication and division: Multiply and Divide 3 digit numbers by a 1 digit number by formal written methods using factor pairs</p>				<p>Fractions: Identify equivalent fractions, decimal equivalent to 2 decimal places and calculate fractions of amounts.</p> <p>Measurement: Convert between metric units km to m, analogue and 24 hour clock, convert hour to minutes</p> <p>Geometry: Compare & classify geometric shapes. Identify lines of symmetry and acute and obtuse angles.</p> <p>Statistics: Interpret and present discrete and continuous data in bar charts, pictograms and time graphs.</p>		<p>Number and Place Value: Order and compare numbers up to 4 digits- including negative numbers and read Roman numerals to 100.</p> <p>Addition and Subtraction: Use mental and written methods to add and subtract numbers with up to 4 digits. Solve 2 step problems</p> <p>Multiplication and division: Multiply and Divide 3 digit numbers by a 1 digit number by formal written methods using factor pairs and answer problems that use scaling.</p>				<p>Fractions: Identify equivalent fractions, decimal equivalent to 2 decimal places. Add and subtract fractions. Solve problems to 2 decimal places.</p> <p>Measurement: Convert between metric units, analogue and 24 hour clock, convert hour to minutes, days, weeks, months.</p> <p>Geometry: Compare & classify geometric shapes. Identify lines of symmetry, acute and obtuse angles and differences between regular and irregular polygons.</p> <p>Statistics: Interpret and present discrete and continuous data in bar charts using greater range of scale.</p>	
English	Lighthouse (Lit shed) Newsreport recount	Lighthouse (Lit shed) 1 st person emotions narrative	Macbeth letter- from Macbeth to Lady Macbeth	Poetry Macbeth Spell 3wks	Macbeth modern day playscripts	Iron Man advert to employ persuade 1 ½ wks	Iron Man rap (performance poetry) 1 week	Tabula Rasa (lit Shed) setting & character work	Tabula Rasa (lit Shed) diary recount last days on earth	Film Script news broadcast on Vesuvius (anchors, reporter, 2 eyewitnesses, weather- learn parts & film) 3wks	Escape from Pompeii adventure story 3 wks	Poetic Language (sims/met s) 2wks	Dragon description ½ week	Instructions how to look after a dragon 1wk	Explanation of water cycle 3 ½ wks	Creation Myth 4 weeks	The Piano 1 st person retell 3weeks
Class Reader/ Guided Reading	The Firework- maker’s Daughter Philip Pullman		The lion the Witch & The Wardrobe C. S Lewis			The Iron Man Ted Hughes				Journey to Jo’berg Beverley Naidoo		How to Train your Dragon Cressida Cowell				Just so Stories Rudyard Kipling	
Science	States of Matter		Electricity			Sound				Animals		Habitats				Habitats	
History						Romans						Vikings				WW2	
Geography	Coasts		Rivers							Volcanoes							
RE	Hinduism					Christianity					Creation						

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ART	Water colours		Roman pots		Dragon eyes	
DT		Light up Christmas cards		Bread		Viking boats
MFL	Bon anniversaire (birthdays and things they get/want)	Encore (Describing characters + verbs avoir et être)	Quelle heure est-il? (What's the time)	Les fêtes (celebrations)	Où vas-tu? (where are you going?) and on mange (what do we eat)	Bon anniversaire (birthdays and things they get/want)