

Year 5 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: Order and compare numbers up to 7 digits- including decimal numbers.</p> <p>Addition: Add and subtract whole numbers with more than 4 digits, including using formal written methods.</p> <p>Multiplication and division: Multiply numbers up to 4 digits by a 1 or 2 digit number using a formal written methods and identify multiples, factors & prime numbers.</p> <p>Fractions: Convert mixed numbers and improper fractions & decimals into fractions.</p> <p>Measurement: Convert between metric and imperial units of measure.</p> <p>Geometry: compare & measure angles</p>					<p>Number and Place Value: Negative numbers, power of 10 and linear sequences</p> <p>Addition and Subtraction: Add and subtract numbers mentally with increasingly large numbers & multistep problems.</p> <p>Multiplication and division: Divide 4 digit numbers by a 1 digit number using formal written methods & squared/ cubed numbers.</p> <p>Fractions: Convert fractions into decimals/ percentages & find fractions of quantities including weight and money.</p> <p>Measurement: Perimeter and area of a compound shape & triangles and convert units of time.</p> <p>Geometry: Investigate coordinates, reflection and translation.</p> <p>Statistics: Read and interpret timetables & line graphs.</p>					<p>Number and Place Value: Read Roman numerals to 1000.</p> <p>Addition and Subtraction: Use number sentences to create number stories.</p> <p>Multiplication and division: Solve larger number problems by decomposing them into their factors & answer problems that use scaling.</p> <p>Fractions: Identify equivalent fractions up to thousandths & multiply mixed and proper fractions by whole numbers.</p> <p>Measurement: Use equivalences between metric and imperial and calculate the area of scaled drawings.</p> <p>Geometry: Identify differences between regular and irregular polygons.</p> <p>Statistics: Identify which graphs and charts represent data most appropriately.</p>								
Year 5	Non Chron reports The Tree Giant 3wks	Tree Poetry Haikus Tankas 1 week	Character work Gollum 1 wk / 1 ½ wks	Fantasy Quest Story 4 weeks	Non-Fiction travel writing the rainforest 2 wks	Persuasive letter Palm oil/ deforestation 2 wks	African Poetry 1 Week	Recount news reports Benin Kingdom 3wks	Recount Royal Institute 1 week	Instructions Spy Gadget 1 wk	Action sequence 1 wk	Letter explanation how defeated HS 2 wks	Spy Fox (Lit Shed) adventure story the next episode 1 wk/ 2wks	Balanced argument- Should Daleks be allowed to live on Planet Earth ? 3wks	Poems on a theme (aspiration / dreams) 2wks	Playscripts Percy Jackson 1wk	Advert Come to Greece 2/3 wks	letter of complaint about holiday 2/3 wks	Retell Greek Myth
Class Reader/ Guided Reading	The Hobbit J R R Tolkien			Running Wild Michael Morpurgo The Amazon The Tyger William Blake			Children of the Benin Kingdom Dinah Orji			Storm Breaker Anthony Horowitz			Percy Jackson & The Lightning Thief			Greek Myths			
Science	Plants & Life Cycles					Forces			Materials			Space							
History						Benin Kingdom					Ancient Greece								
Geography	Rainforests																		
RE	Islam					Sikhism					Faith in the Arts								
ART	Hiro Isono						African Art						Greek Pottery						
DT				Bird Houses						Cooking						Moon Buggies			
MFL	Greetings			School			Food			Town			Holidays			My House			

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