

## Year 4 Yearly Overview 2023-24

GLEBE	Autumn 1         Number and Place Value: Order and compare numbers up to 4 digits         Addition and subtraction: Use mental and written methods to add and subtract numbers with up to 4 digits. Solve 2 step problems         Multiplication and division: Multiply numbers up to 3 digits by a 1 or 2 digit number using a formal written methods		Autumn 2         Fractions: Identify equivalent fractions, decimal equivalent and calculate fractions of amounts.         Measurement: Convert between metric units km to m, kg to g         Geometry: Compare & classify geometric shapes and identify lines of symmetry			Spring 1         Number and Place Value: Order and compare numbers up to 4 digits- including negative numbers         Addition and Subtraction: Use mental and written methods to add and subtract numbers with up to 4 digits. Solve 2 step problems         Multiplication and division: Multiply and Divide 3 digit numbers by a 1 digit number by formal written methods using factor pairs				<u>Spri</u>	Summer 1         Number and Place Value: Order and compare numbers up to 4 digits- including negative numbers and read Roman numerals to 100.         Addition and Subtraction:       Use mental and written methods to add and subtract numbers with up to 4 digits. Solve 2 step problems         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.				<ul> <li>Fractions: Identify equivalent fractions, decimal equivalent to 2 decimal places. Add and subtract fractions. Solve problems to 2 decimal places.</li> <li>Measurement: Convert between metric units, analogue and 24 hour clock, convert hour to minutes, days, weeks, months.</li> <li>Geometry: Compare &amp; classify geometric shapes. Identify lines of symmetry, acute and obtuse angles and differences between regular and irregular polygons.</li> <li>Statistics: Interpret and present discrete and continuous data in bar charts using greater range of scale.</li> </ul>			
Maths									negative ntal and act 2 step ly and number by	Fractions: Identify equivalent fractions, decimal equivalent to 2 decimal places and calculate fractions of amounts. Measurement: Convert between metric units km to m, analogue and 24 hour clock, convert hour to minutes Geometry: Compare & classify geometric shapes. Identify lines of symmetry and acute and obtuse angles. Statistics: Interpret and present discrete and continuous data in bar charts, pictograms and time graphs.								
English	Lighthouse (Lit shed) Newsreport recount	Lighthouse (Lit shed) 1 <sup>st</sup> person emotions narrative	Macbeth letter- from Macbeth to Lady Macbeth	Poetry Macbeth Spell 3wks	Macbeth modern day playscripts	Iron Man advert to employ persuad e	Iron Man rap (perform ance poetry) 1 week	Tabula Rasa (lit Shed) setting & characte r 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)	Escape from Pompeii adventure story 3 wks	Poetic Language (sims/met s) 2wks	Drago n descri ption ½ week	Instructi ons how to look after a dragon 1wk	Explanatio n of water cycle 3 ½ wks	Creation Myth 4 weeks	The Piano 1 <sup>st</sup> perso 3weeks	n retell
Class Reader/ Guided Reading	The Firework- maker's Daughter Philip Pullman		The lion the Witch & The Wardrobe C. S Lewis			1½ wks The Iron Man Ted Hughes			<u> </u>	3wks Journey to Jo'berg Beverley Naidoo		How to Train your Dragon Cressida Cowell			Just so St	l ories Rudyard Kip	ling	
Science	States of Matter		Electricity			Sound				Animals		Habitats				Habitats		
History						Romans						Vikings			WW2			
Geograp hy	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 <b>être)</b>	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)