Year 4 and 5 Yearly Overview – 2024 - 2025

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	(8 weeks)	(8 weeks)	(6 weeks)	(7 weeks)	(4 weeks)	(7 weeks)
Text	The Jamie Drake Equation	Shackleton's Journey	Letters from the Lighthouse	Orphans of the Tide	Twitch	Holes
Writing (taken from Woolaston Writing Progression Map)	Descriptive writing – description of space Non-Chronological report –the Solar System Poetry –based around the theme of space	Formal letter writing — applying for a job on the ship Recount - writing about your experience on the ship Leaflet — write about the Alps	Newspapers – WW2 breaking out Informal letter writing Write a radio announcement	Persuasive writing Poetry – poems based on Spring/Easter	Next chapter – write the next chapter Explanation text – how medicines work	Finish the story – write the ending in your own words Play script – write play script for 2 scenes from holes Autobiography – write about your own life
	Place Value	Addition and subtraction	Multiplication and	Fractions, decimals,		Measurement: area and volume
Maths	Decimals	Multiplication and division: powers of 10	division: written methods	percentages	Fractions: calculating	Geometry: position of shapes
Year 5	Geometry : properties of shapes	Multiplication and division: properties of	Geometry: position and direction	Measurement: Length, Mass and Capacity		Measurement: time
		number				Statistics
Maths	Number and Place Value	Multiplication and Division: including Multiplication Tables	Multiplication and Division: Multiplication Tables	Multiplication and Division	Measurement: Converting Units	Addition and Subtraction: Decimals
Year 4	Geometry: Properties of Shapes	Addition and Subtraction: Mental Methods	Addition and Subtraction: Written Methods Addition	Geometry: Properties of Shapes (Angles) Decimals	Fractions: Calculating fractions	Measurement: Time Measurement: Perimeter and Area

			Addition and Subtraction: Written Methods Subtraction			Geometry: Position and Direction Statistics
Science Year 5	Earth and space Skeletons, Nutrition	Forces	Materials and their properties	Materials and their properties	Living things and their habitats	Animals including humans
Year 4	and Diet and Food waste	Rocks and Fossils	Soils and lights	Plants	Forces and magnets	Plants
Geography Year 5		What is life like in the alps?		Why do oceans matter?		Would you like to live in the desert?
Year 4		Why do people live near volcanoes?		Who lives in Antarctica?		Are all settlements the same?
History Year 5 Year 4	How did the Victorians change travel in Britain? Would yu have preferred to live in the stone age, bronze age or iron age?		What impact did WW2 have in our local area? How do the contents of tombs tell us about religious beliefs?		How has medicine changed over time? If you were Julius Ceaser, would you have invaded Britain?	
Computing	Computing systems and networks – systems and searching	Creating media – video production	Programming – selection in physical computing	Data and information — flat-file databases	Creating media – introduction to vector graphics	Programming – Selection in quizzes
PSHE	Me and My Relationships	Valuing Difference	Keeping Safe	Growing and changing	Rights and responsibilities	Being my best
Languages (French)	Phonetics 2 What Is The Date	Phonetics 3 In class	Pets	Clothes	Clothes continued	Traditions and Celebrations
Art		Sculpture and 3D: Interactive installation		Drawing: I need space		Painting and mixed media: Portraits

Design	Doodlers		Mechanical systems:		Food: what could be	
Technology	Doodlers		making a pop-up book		healthier?	
Music	Composition notation Theme: Ancient Egypt	Blues	South and West Africa	Composition to represent the festival of colour Theme: Holi festival	Looping and remixing	Musical theatre
Religious Education	What does it mean to be a Muslim in Britain?	Why is the Torah so important to Jewish people?	For Jesus, what kind of King is Jesus?	What do Christians believe Jesus did to 'save' the people?	Creation and science: conflicting or complementary?	What matters most to Humanists? Christians and non-religious, with opportunities to include other faiths studied
PE	Football and Hockey	Tag rugby	Gymnastics	Dance	Striking and fielding	Athletics