

AUTUMN TERM 2023 CURRICULUM OVERVIEW

	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6
ENGLISH	<p>Texts covered: Katie Morag in London Prince Ciders The Queen’s Hat Non-fiction texts</p>	<p>Texts covered: The Day the Crayons Quit Meerkat Mail</p>	<p>Texts covered: Stone Age Boy The Miraculous Journey of Edward Tulane</p>	<p>Texts covered: How To Train Your Dragon The Princess and the Pea. Dreamgiver .</p>	<p>Texts covered: Letters from the Lighthouse Gorilla Christmas Truce</p>	<p>Texts covered: Macbeth Alma Information texts on Tudor life</p>
MATHS	<p>Place value Sorting and counting objects More than Less than Compare numbers Addition and subtraction Parts and wholes Number sentences Number bonds in 10. Add together and add more Take away (how many left) Shape Recognise and name 3D shapes Sort 2D shapes. Patterns with 2 and 3D shapes</p>	<p>Place Value (within 100) Numbers to 20. Count objects to 100 by making 10s. 10s on the number line to 100. Estimate numbers on a number line. Compare numbers. Order objects and numbers. Count in 2s, 3s, 5s & 10s. Addition and subtraction Bonds to 20 Add to the next 10. Add and subtract across a 10. Properties of 2 and 3D shapes</p>	<p>Represent and partition numbers to 1000 Count in 50s Addition and subtraction applying number bonds in 10. Looking for patterns and making connections. Estimation and inverse operations Multiplication and division. Multiples of 2, 5 and 10. Multiplication and division facts for the 3,4, and 8 times tables</p>	<p>Place value numbers to 1,000 Partitioning Roman numerals Rounding Addition and subtraction 4 digit with no exchange and 2 and 4 digits with no more than 2 exchange. Efficient subtraction Measurement – Area Multiplication and division. Multiples of 3. Multiplication and division for 6, 7 and 9 times table. 11 and 12 times table multiplication and division facts</p>	<p>Place value, values of 10 and rounding and partitioning involving numbers within 1,000,000 Addition, subtraction, multiplication and division mental strategies and problem solving including common factors and prime numbers, square and cube numbers Fractions addition and subtraction of mixed numbers</p>	<p>Place value to 10,000,000. Compare and order integers and round integers. Addition, subtraction, multiplication and division. Common factors, common multiples, rules of divisibility, primes to 100. Square and cube numbers. Multiplying 4 digit number by 2 digit number. Long division. Problem solving. Fractions and decimals. Converting units.</p>

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SCIENCE	Materials Seasonal change	Living things habitats and micro habitats	Animals movement and nutrition Forces and magnets	Electricity and circuits. Animals – digestion and food	Materials mixtures and separations and properties and changes. All involving a number of materials. Practical investigation	Classifying Big and Small. Light and Reflection.
HISTORY	London past and present. The Great Fire of London Samuel Pepys and his diary	How was school different in the past?	Would you prefer to live in the Stone age, Bronze Age or Iron Age and why?	How hard was it to invade and settle in Britain – the Anglo Saxons	What was the impact of WWII on the British people? Phases of the Battle of Britain. Evacuation. The role of women in the war.	What was life like in Tudor England including extracting information from sources about Henry VIII and Anne Boleyn
GEOGRAPHY	London – where is it on a map? Landmarks Simple human and physical features	Would you prefer to live in a hot or a cold country		Where does our food come from? How our food choices can impact the environment	Why do oceans matter? What is the water cycle? How is the ocean used for human activity? Where the Great Barrier Reef and what are the benefits of it? What is the human impact and the consequence of this on the oceans of the world?	Where does our energy come from? Describe the significance of the prime meridian.
RE	How did the world begin? Creation stories	Why do we need to give thanks? What do candles mean to people?	What makes us human? Where do our morals come from?	Are all religions equal?	Why do people have to stand up for what they believe in? The importance of religious freedom. Consider viewpoints around religious prejudice Why doesn't Christianity always look the same?	Why does religion look different around the world? Consider how geography and culture can affect religious traditions.

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COMPUTING	Log in safely Saving work grouping	Coding and online safety	Branching Databases using 2Question Simulations using 2Simulate and 2Publish Graphing using 2Graph	Logos, animation and Coding and internet safety	Coding Online safety – the impact of sharing digital content Spreadsheets	Google and coding. Create a simple website. Introduction to Python.
ART	Colour mixing Line work	Drawing - telling a story	Prehistoric painting	Drawing – power prints and collage	Painting and mixed media portraits	Drawing – making my voice heard
DT	Exploring modern fire engines and make a fire engine model	Mechanisms – a fairground wheel	Cooking and nutrition – a balanced diet	Electrical systems – torches Cooking and nutrition – adapting a recipe	Mechanical systems – design and make a pop- up book	Mechanical systems – automata toys
MUSIC	Pulse and rhythm	West African call and response song	Creating compositions Developing singing technique	Rock and roll	Theme and variations using pop art as a theme	Film music
FRENCH			French greetings Adjectives of colour, shape and size	Ask and answer questions on a range of topics	Do you have a pet?	At school
PSHE		Families and relationships		Family and relationships Health and well being	Family and Relationships. Economic well being	Family and relationships. Health and well being
PE	Yoga Dance Games	Dance Team Games Multi skills	Swimming, hockey, dodgeball, multi skills	Swimming	Swimming, netball and badminton	Swimming Football dodgeball

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