



Year 2 Curriculum Overview 2022 -2023

Subjects	Autumn Term		Spring Term		Summer Term	
	<u>Autumn 1</u> Theme: Our Wonderful World	<u>Autumn 2</u> Theme: History - Gunpowder Plot	<u>Spring 1</u> Theme: Amazing Australia	<u>Spring 2</u> Theme: Pirates, Magic and Monsters	<u>Summer 1</u> Theme: Hot and Cold Places	<u>Summer 2</u> Theme: Inspirational Individuals
English	<p>Narrative: <i>Dear Earth</i> by Isabel Otter - setting description</p> <p>Non-fiction: Non chronological report - animals and their habitats</p> <p>Poetry: <i>The Owl and the Pussycat</i> by Edward Lear (Classic text / author)</p>	<p>Poetry: Bonfire night and other Autumn poetry</p> <p>Narrative: <i>Grandad's Secret Giant</i> by David Litchfield</p> <p>Guy Fawkes diary entry</p> <p>Non-fiction: <i>Meerkat mail</i> by Emily Gravett Letter to Santa</p>	<p>Narrative: descriptive writing linked to Dahl.</p> <p>Non-fiction: <i>George's Marvellous Medicine</i> instructions</p> <p>Poetry: <i>It's Behind You!</i> Monster Poems by Paul Cookson and David Harmer</p>	<p>Narrative: Linked writing to <i>The Tear Thief</i> by Carol Ann Duffy (Classic author) and <i>The Enchanted Woods</i></p> <p>Non-fiction: Trip recount</p>	<p>Narrative <i>Greta and the Giants</i> by Zoe Tucker: A day in the life of...</p> <p>Non-fiction: Writing linked to Science / Plants</p> <p>Poetry: <i>The Rainbow Bear</i> by Michael Morpurgo (Classic Author) Hot and Cold places</p>	<p>Narrative: Linked writing to <i>Amazing Grace</i> by Mary Hoffman</p> <p>Non-fiction: Healthy Living leaflet</p> <p>Poetry: <i>Happy Poems</i> chosen by Roger McGough</p>
Guided Reading	RWI	<p>RWI</p> <p>HA children who have completed Grey Books to begin VIPERS Guided Reading</p> <p><i>Flat Stanley</i> by Jeff Brown</p> <p><i>Cereal Superfan</i> by Julia Donaldson</p> <p><i>The Blubber Monster</i> by Luke Temple (visiting author)</p>	<p><i>George's Marvellous medicine</i> / <i>Fantastic Mr. Fox</i> by Roald Dahl (Both classic texts / well-known author / chapter books)</p>	<p><i>The Enchanted Woods</i> by Enid Blyton (classic text / well-known author / link to topic / chapter book)</p>	<p><i>The Hodgeheg</i> by Dick King Smith (classic text / well-known author / chapter book / science and nature link)</p> <p><i>The Owl Who Was Afraid of the Dark</i> by Jill Murphy (classic / well-known author/science)</p>	<p><i>Counting on Catherine</i> by Helaine Becker (diversity and science theme)</p>
Mathematics	<p>-Number and Place Value (Counting in 2s, 5s and 10s)</p> <p>-Addition and Subtraction (Concrete, visual and number facts)</p> <p>-Multiplication and Division (<i>Repeated addition and equal groups</i>)</p> <p>-Geometry: Shape (Properties of shapes/ position, movement and motion)</p> <p>-Arithmetic Focus: once a week</p>	<p>-Measurement: Length and Mass (Measuring in different units and comparing length, mass and capacity)</p> <p>-Measurement: Time (Compare and sequence intervals of time)</p> <p>-Measurement: Money (Money- using the symbols for pounds and pence- addition and subtraction link)</p> <p>-Fractions (Recognise, find, name and write fractions 1/3, 1/4, 2/4 and 3/4)</p>	<p>-Number and Place Value (Count in steps of 2, 3, and 5 from 0, and count in tens from any number, forward or backward)</p> <p>-Addition and Subtraction (Using recall of addition and subtraction facts and mental calculation strategies)</p> <p>-Multiplication and Division (Repeated addition, arrays, grouping and using times table facts)</p> <p>-Geometry: Shape (Properties of shape, symmetry)</p>	<p>Geometry: Shape (Properties of shape, symmetry)</p> <p>-Measurement: Length and Mass (Measuring in different units and comparing length, mass and capacity)</p> <p>-Measurement: Time (To tell and write the time to five minutes, including quarter past/to the hour)</p> <p>-Measurement: Money (Find different combinations of coins that equal the same amounts of</p>	<p>-Number and Place Value (Counting in 2s, 5s and 10s)</p> <p>-Addition and Subtraction (Using recall of addition and subtraction facts and mental/ written calculation strategies)</p> <p>-Multiplication and Division (<i>Using times table facts and inverse</i>)</p> <p>-Geometry: Shape (<i>Properties of shape: compare and sort using properties</i>)</p> <p>-Arithmetic Focus- once a week</p>	<p>-Measurement: Length and Mass (Measuring in different units and comparing length, mass and capacity- link to fractions)</p> <p>-Measurement: Time (To tell and write the time to five minutes, including quarter past/to the hour; draw the hands on a clock face to show these times)</p> <p>-Measurement: Money (Knows how to recognise and use the symbols for pounds and pence; combine amounts to make a particular value)</p>

		-Arithmetic Focus- once a week	-Arithmetic Focus- once a week	money, including giving change) -Fractions (<i>Finding fractions of quantities, shapes and sets of objects, equivalence</i>) -Statistics (<i>Solving problems that involve collecting data in tallies, tables and pictograms</i>) -Arithmetic Focus- once a week		-Fractions (<i>Finding fractions of quantities, shapes and sets of objects, equivalence</i>) -Statistics (<i>Solving problems by asking and answering simple questions</i>) -Arithmetic Focus- once a week
Science	Living things and their habitats ECO DAY - recycling	Living things and their habitats (second half) Food chains	Materials	Materials	Animals including Humans	Plants
History		<i>The Gunpowder Plot</i>		<i>Pirates-Grace O'Malley</i>		<i>Florence Nightingale/ Edith Cavell/Mary Seacole</i>
Geography	<i>Continents and Oceans</i>		<i>Contrasting Locality (Alice Springs Australia)</i>		<i>Hot and Cold Places</i>	
Art	Sculpture		Aboriginal Art		Giuseppe Arcimboldo- Portraits	
D&T		Sliders - Christmas cards		Structures -free standing structure		Cooking and Nutrition - Coleslaw
RE	Unit A: Respect for everyone: What does that mean? (Christianity and Islam Focus) 7 lessons	Christmas Story Christmas Nativity	Unit B: Symbols of Faith and Signs of belonging: Why are they important? (Christianity focus) 6 lessons	Unit C: Holy Words: Why do religious people love their scriptures? (Christianity and Islam Focus) 6 lessons EASTER	Unit D: Beginning to learn from Islam: Muslims and Mosques in Telford and Wrekin 5 LESSONS 10 lessons + an afternoon trip to a Mosque (Total of 12 hours)	
Computing	Information around us	Digital Photography	Robot algorithms	Pictograms	Making music	Programming quizzes
Music	Charanga - Hands, feet, hands	Charanga- Ho, Ho, Ho Nativity songs	Charanga-I wanna play in a band	Charanga- zoo time	Charanga-Friendship song	Charanga-Reflect, rewind, replay
Life Learning / RSE	Keeping and Staying Safe	Safety and Fire	Computers and online Safety	Our world Being Responsible	Feelings and Emotions Relationships Change and Transition	Healthy Eating Brushing Teeth
PE	- Indoor athletics CT Fri - Tag Rugby	-Dance -Athletics	-Football -Dodgeball	Basketball Multi-sport	-Dance (5w) -Athletics	-Multi-sports (7w-out) -Archery

Outdoor Learning	Safety skills Fire (Pocahontas)	Sustainability - ECO day	Building skills Knot skills		Tools	Geography skills
Visits/ Visitors / 'Wow' moments	Wild Zoological	Christmas Nativity		Cadbury World	Mosque	Town Park/ picnic/library - link to science exercise