

Year 2- Overview 2021/22

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Traditional tales Alternative stories- story writing/ diary/recount Poetry(linked to remembrance) - Take one book- Maximus and the Beanstalk	Traditional tales Alternatives- story writing/ Newspaper reports Instructions Take one book	Stories with recurring literary language Report writing Take one book- Mungo Poetry-caligrams	Stories with recurring literary language Report writing Poetry Take one book- Mungo	Traditional tales - Take one book- The Bog Baby Explanation text	Traditional tales - creation stories Take one poet- A Charm to Call Sleep Henry Johnstone Recount Poetry -
Maths	<ul style="list-style-type: none"> - Securing fluency to twenty - Place value - making tens and some more - Place value and regrouping two-digit numbers - Counting on and back in ones/tens from any number - Representing, ordering and comparing numbers to 100 - Estimation and magnitude - Numbers to 20 - mental addition and subtraction 	<ul style="list-style-type: none"> - Finding complements of 10and 100 - Add and subtract numbers mentally using 1 and 2 digit numbers - Finding part or whole unknown - Money (making combinations and finding change) - Comparisons (difference, more, less, fewer) - Measures - Estimation and measure using different scales 	<ul style="list-style-type: none"> - Statistics (block graphs, tables, pictograms and tally Charts - Written Addition Method - Commutativity - Written Subtract Method - Problem Solving (+ and -) - Telling the Time: O'clock, Half Past, Quarter Past/ Quarter To - Time (Estimating, Ordering and Comparing) - Double and Halve numbers/money 	<ul style="list-style-type: none"> - Times Tables - 2s, 5s and 10s. - Patterns and Strategy (counting in 3s) - Multiplication - Multiples and Repeated Addition - Multiplication - Number of Groups, Group Size and Product - Multiplication Problem Solving - Division - Sharing and Grouping - Division - Sharing and Grouping - Problems include Remainders 	<ul style="list-style-type: none"> - Fractions of an amount (Halves, Quarters Thirds) - Finding Halves, Quarters and Thirds of Shapes - Finding Three-Quarters of Shapes and Amounts - Fractions - Equivalence Fractions of Continuous Quantities - Telling the Time to the Nearest 5 Minutes - Problem Solving for all Operations 	<ul style="list-style-type: none"> - Multiplication and Division - Equality and Balance - Geometry - Properties of 2-D and 3-D Shape, - Classifying and Sorting - Geometry - Symmetry - Mental Calculation Review - Geometry - Sequencing - Geometry - Rotation and Right Angles - Place Value and Written Calculation Review

Science	Animals including humans Literacy link - non-chronological report		Growing plants Literacy link- instructions	Living things and their habitats	Living things and their habitats	Use of everyday materials- Literacy link- Explanation
RE	God (Digging deeper) What do Christians believe God is like?	Incarnation (Digging deeper) Why does Christmas matter to Christians?	Judaism Beliefs and practices Symbols and actions Sources of wisdom	Salvation (Digging deeper) Why does Easter matter to Christians?	Judaism Identity and belonging Human responsibility Showing care and concern	Christianity Prayer and reflection Symbols and actions Ultimate question
PE	Dance (weather) Ball skills (hands)	Dance (bonfire night) Ball skills (feet)	Gymnastics	Dodging	Games for understanding (attacking and defending)	Multi skills (sports day)
Computing	Unit 2.1-2.3 Purple Mash		Unit 2.4-2.5 Purple Mash		Unit 2.6-2.8 Purple Mash	
Art	Painting Artist Link: Riley, Monet, Aboriginal Art, Diego			Drawing Artist Link: Da Vinci, Cezanne, Manet, Christopher Wren		3D/Sculpture Artist Link: Hepworth, Arp, Gabo
Art Link	Science animals			Great Fire of London Plus collage mosaic		History- seaside images
DT		Mechanics Puppets (sewing) Mechanics (Levers and slides/simple pop-up- puppets) explore and use mechanisms	Food - making bread (Cooking linked to Around the World Week) Cut, peel or grate ingredients safely and hygienically.		Construction Fire engines (wheels and axels) □ select from and use a range of tools and equipment to perform practical tasks [for example, cutting,	

		<p>□ select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]</p> <p>explore and evaluate a range of existing products</p> <p>evaluate their ideas and products against design criteria</p>	Measure or weigh using measuring cups or electronic scales.		<p>shaping, joining and finishing explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products.]</p> <p>Simple circuit for lights</p>	
History	Our Local Heroes Who are our local heroes and why should we remember them?			The Great Fire of London: Did the Gt Fire make London a better or worse place?		Holidays: How have holidays changed over time?
Geography		Weather and seasons - what are seasons?	Journeys - Food Where does food come from?		Our Wonderful World: What are the wonders of our world?	
Music	Hands, Feet, Heart South African Music Harvest Service	Ho Ho Ho Christmas in different styles Christmas Service & Productions	I Wanna Play In A Band Rock	Zootime Reggae Easter Service	Friendship Song Being friends	Reflect, Rewind & Replay Revisiting learning from the year
PSHE (Jigsaw)	Being me in my world	Celebrating difference	Dreams and goals	Healthy me	Relationships	Changing me
Trips	Colchester zoo (animals including humans)	Panto 9 th Dec	Perform	HOP Gt Fire of London	Science dome (living things/habitats)	Skreens Park PE trip 4 th July

Creative Curriculum	Forest Area	Remembrance Day- create wreath following discussion about Armistice day. Lay wreath outside memorial hall with short service.	Darwin Day (Whole school activity)	Allotment Measure for graphs (Maths /ICT) Healthy School	Bog Baby Looking at habitats of different creatures (Science) Fact files for the Bog Baby: creating their own. (English)	Scarecrow Festival Preparation- Brilliant Butterflies.
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