Year 2- Overview 2021/22

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Traditional tales	Traditional tales	Stories with	Stories with	Traditional tales -	Traditional tales -
	Alternative	Alternatives-	recurring literary	recurring literary		creation stories
	stories- story	story writing/	language	language		
	writing/	Newspaper reports	Report writing	Report writing	Take one book-	Take one poet- A
	diary/recount	Instructions	Take one book-	Poetry	The Bog Baby	Charm to Call
	Poetry(linked to	Take one book	Mungo	Take one book-	Explanation text	Sleep
	remembrance) -		Poetry-caligrams	Mungo		Henry Johnstone
	Take one book-					Recount Poetry -
	Maximus and the					
	Beanstalk					
Maths	- Securing fluency	- Finding	- Statistics (block	- Times Tables -	- Fractions of an	- Multiplication and
	to twenty	complements of	graphs, tables,	2s, 5s and 10s.	amount (Halves,	Division - Equality
	- Place value -	10and 100	pictograms and	- Patterns and	Quarters Thirds)	and Balance
	making tens and	- Add and subtract	tally Charts	Strategy (counting	- Finding Halves,	- Geometry -
	some more	numbers mentally	- Written Addition	in 3s)	Quarters and	Properties of 2-D
	- Place value and	using 1 and 2 digit	Method	- Multiplication -	Thirds of Shapes	and 3-D Shape,
	regrouping two-	numbers	- Commutativity	Multiples and	- Finding Three-	- Classifying and
	digit numbers	- Finding part or	- Written	Repeated Addition	Quarters of	Sorting
	- Counting on and	whole unknown	Subtract Method	- Multiplication -	Shapes and	- Geometry -
	back in ones/tens	- Money (making	- Problem Solving	Number of Groups,	Amounts	Symmetry
	from any number	combinations and	(+ and -)	Group Size and	- Fractions -	- Mental
	- Representing,	finding change)	- Telling the Time:	Product	Equivalence	Calculation Review
	ordering and	- Comparisons	Oʻclock, Half Past,	- Multiplication	Fractions of	- Geometry -
	comparing numbers	(difference, more,	Quarter Past/	Problem Solving	Continuous	Sequencing
	to 100	less, fewer)	Quarter To	- Division - Sharing	Quantities	- Geometry -
	- Estimation and	- Measures -	- Time (Estimating,	and Grouping	- Telling the Time	Rotation and Right
	magnitude	Estimation and	Ordering and	- Division - Sharing	to the Nearest 5	Angles
	- Numbers to 20 -	measure using	Comparing)	and Grouping	Minutes	- Place Value and
	mental addition	different scales	- Double and Halve	- Problems include	- Problem Solving	Written
	and subtraction		numbers/money	Remainders	for all Operations	Calculation Review

Science	Animals including h Literacy link – non-	umans 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) I select from and use a range of tools and equipment to perform practical tasks [for example, cutting,	

		select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] explore and evaluate a range of existing products evaluate their ideas and products against design criteria	Measure or weigh using measuring cups or electronic scales.		shaping, joining and finishing explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products.] Simple circuit for lights	
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	Forest Area	Remembrance Day-	Darwin Day (Whole	Allotment	Bog Baby	Scarecrow Festival
Curriculum		create wreath	school activity)	Measure for	Looking at habitats	Preparation-
		following		graphs (Maths	of different	Brilliant
		discussion about		/ICT)	creatures	Butterflies.
		Armistice day. Lay		Healthy School	(Science)	
		wreath outside			Fact files for the	
		memorial hall with			Bog Baby: creating	
		short service.			their own. (English)	