Year 2

	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 -
	Explanation text	Instructions	recurring literary	recurring literary	myths	creation stories
	Poetry - vocab	Poetry - structure	language	language	Recount	Explanation texts
	building, list poems	- caligrams	Report writing	Report writing	Poetry	Take one poet
	Take one book	Take one book	Poetry	Poetry	Take one book	Take one book
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	Subtraction	- Multiplication -	Shapes and	- Geometry -
	back in ones/tens	- Money (making	Method	Number of Groups,	Amounts	Symmetry
	from any number	combinations and	- Problem Solving	Group Size and	- Fractions -	- Mental
	- Representing,	finding change)	(+ and -)	Product	Equivalence	Calculation Review
	ordering and	- Comparisons	- Telling the Time:	- Multiplication	Fractions of	- Geometry -
	comparing numbers	(difference, more,	O'clock, Half Past,	Problem Solving	Continuous	Sequencing
	to 100	less, fewer)	Quarter Past/	- Division - Sharing	Quantities	- Geometry -
	- Estimation and	- Measures -	Quarter To	and Grouping	- Telling the Time	Rotation and Right
	magnitude	Estimation and	- Time (Estimating,	- Division - Sharing	to the Nearest 5	Angles
	- Numbers to 20 -	measure using	Ordering and	and Grouping	Minutes	- Place Value and
	mental addition	different scales	Comparing)	- Problems	- Problem Solving	Written
	and subtraction		- Double and Halve	including	for all Operations	Calculation Review
			numbers/money	Remainders		
Science	Animals including humans		Use of everyday	Growing plants	Living things and their habitats	
			materials			
RE	Judaism- how is	Why does	Why does Shabbat	Why does Easter	Prayer and symbols	What do Christians
	light used in the	Christmas matter	have a special	matter to		believe God is like?
	Jewish festival	to Christians?	place?	Christians?		

PE	Dance (weather) Ball skills (hands)	Dance (bonfire night) Ball skills (feet)	Gymnastics	Dodging	Games for understanding (attacking and defending)	Multi skills (sports day
ICT	Getting creative		Messages and virtual worlds		Visual information	
Art	Nature and Art			Seaside art	Artist study	
DT		Fire engines (wheels and axels)	Food - making bread (around the world)			Puppets (sewing)
History		Bonfire night and Guy Fawkes Should we still celebrate Bonfire Night?		Holidays How have seaside holidays changed?	Our Local Heroes Who are our local heroes and why should we remember them?	
Geography	Seasons and weather - how does weather change around the world?		Journeys - Food Where does food come from?			Our Wonderful World What are the 7 wonders of the world?
PSHE	Being me in my world	Celebrating difference	Dreams and goals	Healthy me	Relationships	Changing me
Trips	Colchester zoo- 15 th Oct	Panto 10 th Dec	Perform	Science dome 9 th March	HOP Gt Fire of London	Skreens Park PE trip