














# Year four

	Autumn		Spring		Summer	
<b>English</b> 	Dragon Myths and Legends – descriptive writing Recount – first-hand experiences Explanation text - the water cycle	Dragon Legends – creating their own Viking sagas Character descriptions – descriptive language Explanation text - Christmas themed Poetry - Rhyming verse, list poems and kennings	Greek Myths and Legends Poetry – performance poetry Features of poetry Nonsense poems Narrative poems Poems with metaphors	Explanation text Persuasive speech/text	Narrative - Persuasive texts Poetry - Narrative poems	Non-fiction texts Fact files on animals (link to science topic)
<b>Maths</b> 	<b>Number and Place value</b> - Roman numerals, rounding to 10, 100, 1000, counting in 1000s, partitioning, number lines to 10,000, 1000 more or less, compare numbers, order numbers, count in 25s, negative numbers  <b>Addition and subtraction</b> – add and subtract 1s, 10s, 100s, 1000s, add and subtract up to 4-digit numbers with and without exchange, estimating, using the inverse, <i>inc: written methods and mental skills, problem solving and reasoning</i>  <b>Multiplication and division</b> – multiply and divide by 0, 1, 10 and 100, multiply and divide by 3, 4, 6, 7 <i>inc: written methods and mental skills, problem solving and reasoning</i>  <b>Properties of shape</b> – triangles, quadrilaterals – names/angles/symmetry  <b>TIMES TABLES</b> – 3/4/6/7 inc fortnightly tests (with scaling)  <b>Measurement</b> - length and perimeter		<b>Fractions</b> - addition, subtraction with same denominator, fractions of amounts <i>inc: mental skills, problem solving and reasoning</i>  <b>Decimals</b> – multiplying and dividing 1 and 2 digits by 10 and 100, tenths, hundredths, compare/order and round decimals, recognise $\frac{1}{2}$ , $\frac{1}{4}$ , $\frac{3}{4}$ , <i>inc: mental skills, problem solving and reasoning</i>  <b>Multiplication and division</b> – factor pairs, commutativity, multiply 2 and 3 digits by 1 digit, multiply and divide by 4, 8, 11, 12 <i>inc: written methods and mental skills, problem solving and reasoning</i>  <b>TIMES TABLES</b> - 8/9/11/12 inc fortnightly tests (with scaling) + Statutory Test practise  <b>Measurement</b> - area		<b>Statistics</b> – Bar charts, pictograms and basic line graphs  <b>TIMES TABLES</b> - consolidation across all + Statutory Test practise  <b>Measurement</b> – time – hours/minutes/seconds, days/months/years, 12 and 24 hour  <b>Measurement</b> – money - pounds and pence, ordering and estimating, <i>inc: mental skills, problem solving and reasoning</i> <b>Measurement</b> – mass, volume, capacity  <b>Position and direction</b> – co-ordinates, translation	

<b>Science</b> 	States of matter	Sound	Electricity	Animals, including humans	Living things and their habitats	
<b>Art</b> 	<b>Drawing</b> SHELLS Amiria Gale		<b>Painting</b> WATERLILIES, POPPIES AND GARDENS Monet		<b>Sculpture</b> FUNKY FACES PICASSO	
<b>Computing</b> 	<b>Spheros – Condition, Loop, Trigger, Input and Output (Draw 3 and Blocks 3 + 4)</b>		<b>Editing and Effects – iMovie and PowerPoint</b>		<b>Multimedia Presentations</b>	
<b>Design and technology</b> 	<b>Cooking and nutrition</b> Leftovers – Bubble and Squeak		<b>Structures and mechanisms</b> Mechanism – Moving picture Structure – Joins and strengthening Art straw bridge		<b>Textiles</b> Puppet	
<b>Geography</b> 	Develop their understanding of the region that they live in and understand how it is connected to the rest of the UK and world. <b>What is the East Midlands and what is life like living here?</b>	Develop their understanding of geographical processes occurring on the planet and how they affect life. <b>Why are rivers, water and mountains so important to geographers?</b>	Develop their understanding of how climate varies based on geographical position and altitude. <b>What is the geography of the Americas like?</b>			
<b>History</b> 	Britain's settlement by Anglo-Saxons and Scots <b>What effects did the Anglo-Saxons have on British history?</b>  The Viking and Anglo-Saxon struggle for Britain until the time of Edward the Confessor <b>How did the Vikings and Anglo-Saxons co-exist in Britain?</b>				Ancient Greece a study of Greek life and achievement and their influence on the western world <b>What legacy have the Ancient Greeks given to modern Europe?</b>	
<b>RE</b> 	What do Hindus believe God is like?	What is the 'Trinity' and why is it important for Christians?	What does it mean to be Hindu in Britain today?	Why do Christians call the day Jesus died 'Good Friday'?	For Christians, when Jesus left, what was the impact of Pentecost?	How and why do people mark the significant events of life? (C, H, NR)
<b>Music</b> 	<b>Woodwind Instruments</b>		<b>Woodwind Instruments</b>		<b>Woodwind Instruments</b>	

<b>PE</b> 	<b>Athletics</b>  <b>Tag Rugby</b>	<b>Dance</b>  <b>Basketball</b>	<b>Gymnastics</b>  <b>Hockey</b>	<b>Gymnastics</b>  <b>Tennis</b>	<b>Dance</b>  <b>Athletics</b>	<b>Outdoor and Adventurous</b> <b>Cricket</b>
<b>PSHE</b> 	<b>Transition week:</b> Citizenship: Rights, Rules & Responsibilities Myself and my relationships: Family and Friends Myself and my relationships: Anti-bullying	Healthy & Safer Drug Education Citizenship: Diversity and Communities Healthy & Safer Lifestyles: Personal Safety		Healthy & Safer Lifestyles: Relationships and Sex Education Myself and my relationships: Managing changes		
<b>French</b> 	<b>Family and Friends</b> Family, pets, my house  <b>French culture</b> <b>How is Christmas celebrated?</b>	<b>Food Glorious Food</b>  <b>French culture</b> <b>What food is France famous for?</b>		<b>What is the weather</b>		

Enrichment activities	
	One big trip with a coach One smaller visit in the local area One cultural or religious visit or workshop Residential