

	Autumn 1 7 weeks	Autumn 2 7 weeks	Spring 1 6 weeks	Spring 2 5 weeks	Summer 1 7 weeks	Summer 2 6 weeks
<b>Year group theme</b>	<i>Traders and Raiders</i>	<i>Road Trip USA!</i>	<i>1066</i>	<i>Crashing Currents</i>	<i>Gods and Mortals</i>	<i>Misty Mountains</i>
<b>Inspirational start (WOW)</b>	Visit to Sutton Hoo	Kaya Drums workshop	Viking raid in Lindisfarne	Trip to Waveney River	Toga dress up day	Papier Mache mountain
<b>English</b>	Third Person adventure stories News reports First person diary entries (imaginative)	Persuasive writing (adverts) Poems which explore form Stories from other cultures	Poems which explore form Explanatory texts Critical analysis of narrative poetry	Stories from other cultures Persuasive writing (adverts)	News reports First person diary entries (imaginative) Explanatory texts	Critical analysis of narrative poetry Third Person adventure stories
<b>Literature Spine</b>	The Queen’s Nose The Boy at the Back of the Class	The Boy at the Back of the Class The Raven Edgar Allen Poe	Young, Gifted and Black Caged Bird Maya Angelou	The Wind in the Willows The Walrus and the Carpenter Lewis Carroll	Varjak Paw	The Girl Who Stole an Elephant
<b>Mathematics</b>	Place Value -roman numerals, rounding, counting in 25s and 1000s, partitioning, number line to 10,000, comparing and ordering numbers.  Addition and subtraction -add and subtract two four digit numbers, mental and column.	Addition and subtraction -estimating, mentally solving, column addition and subtraction.  Length and perimeter -kilometres, perimeter of a grid, perimeter of a rectangle.  Multiplication and division -multiply and divide by 1, 10, 100, 6, 9 and 7.  Place value fluency.	Multiplication and division -11 and 12 times tables, multiply by 3, factor pairs, written methods, multiply and divide 2 and 3-digits by 1-digit.  Measurement -area.  Place value fluency. Addition and subtraction fluency.	Fractions -equivalent fractions, count in fractions, add and subtract fractions.  Decimals -tenths, hundredths, divide 1 or 2 digits by 10, divide 1 or 2 digits by 100.  Place value fluency. Addition and subtraction fluency.	Decimals -compare, order and round decimals.  Measurement – Money -pounds and pence, order money, adding/subtracting/multiplying/dividing with money.  Time -hours, minutes, seconds, analogue, digital.  Place value fluency. Addition and subtraction fluency.	Statistics -interpret charts, comparison and difference, line graphs.  Shape -angles, lines of symmetry, triangles, quadrilaterals.  Position and direction -describe position, draw and move on a grid.  Place value fluency. Addition and subtraction fluency.

		Addition and subtraction fluency.				
<b>Science</b>	Living things and their Habitats	Sound	Animals including Humans	Electricity	States of Matter	States of Matter – Water Cycle
<b>Computing</b>	Collaborative Learning	Website design E safety	How the internet works	Computational thinking	HTML	Investigating weather
<b>Geography / History</b>	Anglo-Saxons	Native Americans Geographical features of USA	Vikings	Rivers – features of.	Ancient Greece and modern day Greece	Mountains (in UK and Greece)
<b>Art / DT</b>	DT – Juggling balls	Art - Native American inspired Printing	Art - Bayeux Tapestry inspired Textiles	DT – Electrical systems	DT – Food Tech edible garden	Art - Landscape study / painting
<b>PSHE</b>	Identity, society and equality: Democracy	Identity, society and equality: Democracy	Keeping safe and managing risk: Playing safe	Physical health and wellbeing: What is important to me?	Drug, alcohol and tobacco education: Making choices	*RSHE Sex and relationship education: Growing up and changing
<b>Religious Education</b>	Hindu Festival: Janmashtami	Buddhism Festival: Kathina	Judaism Festival: Shabbat	Christian Festival: holy week and Easter	Sikh Festival: Valsakhi	Islam Festival: Eid ul-Adha
<b>Music</b>	Sing and perform in an ensemble contexts, with increasing accuracy, fluency, control and expression	Listen with attention to detail and recall sounds with increasing aural memory. Develop an understanding of the history of music.	Improvise and compose music for a range of purpose using the inter-related dimensions of music	Use and understand staff notation and other musical notations	Appreciate and understand a wide range of high quality live and recorded music drawn from different traditions and from great composers and musicians.	Sing, play and perform in solo and ensemble contexts, using their instruments with increasing accuracy, fluency, control, and expression.
<b>Languages (French)</b>	Speaking: Speak in sentences, using familiar vocabulary, phrases and basic language structures	Speaking: Speak in sentences, using familiar vocabulary, phrases and basic language structures	Reading: Develop accurate pronunciation and intonation so that others understand when they are reading	Reading: Develop accurate pronunciation and intonation so that others understand when they are reading	Writing: Broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written	Writing: Broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written

			aloud or using familiar words and phrases	aloud or using familiar words and phrases	material including through using a dictionary.	material including through using a dictionary.
<b>Physical Education</b>	Invasion Games Unihoc (Swimming)	Gymnastics Travelling	Invasion Games Tag Rugby (Swimming)	Athletics Track	Dance Plan and Perform	Striking and Fielding / OAA  Kwik Cricket
<b>Parent Activity</b>	Year 4 SHARE Activity	Christmas Carols & Crafts	Viking Assembly	Maths Café	Greek Arts & Crafts	Summer Picnic
<b>Home Learning</b>	Cornerstones projects Examples: Try a new food or drink that you have never tasted before.	Cornerstones projects Examples: Find out about the Battle of Little Big Horn.	Cornerstones projects Examples: Make some Viking flatbread. Talk to your parents or grandparent about what they remember learning at school about the Battle of Hastings.	Cornerstones projects Examples Find a river and check the flow by playing pooh sticks Draw or paint a beautiful river scene	Cornerstones projects Examples: Learn Greek alphabet  Plan a holiday to a Greek island	Cornerstones projects Examples:  Write an information book about the different types of mountains.
<b>11 before 11</b>	Flash Mob Dance					