

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 5	<p>Literacy: Fiction – story by a significant children’s author: Jeremy Strong Non-fiction – biography and autobiography: Anne Frank.</p> <p>Maths – Number and place value Addition and subtraction Geometry Measures Fractions, decimals and percentages Multiplication and Division Patterns and Number</p> <p>Science: Living things and their habitats] Music: Don’t stop believin’</p>	<p>Literacy: Fiction – story from another culture: China Non-fiction – non-chronological report</p> <p>Maths – Number and place value Addition and subtraction Geometry Measures Fractions, decimals and percentages Multiplication and Division Patterns and Number</p> <p>Science: animals including humans Music: Preparation for Carol Concert.</p>	<p>Literacy: Fiction – Greek myths: Prometheus and Pandora Non-fiction – instructions: Surviving the Stone Age.</p> <p>Maths – Number and place value Addition and subtraction Geometry Measures Fractions, decimals and percentages Multiplication and Division Patterns and Number</p> <p>Science – Earth and Space Music: Singing with the Voice Workshop.</p>	<p>Literacy: Fiction – modern retelling of a myth: Bling! Non-fiction – recount: Newspapers</p> <p>Maths – Number and place value Addition and subtraction Geometry Measures Fractions, decimals and percentages Multiplication and Division Patterns and Number</p> <p>Science – Materials Music: Singing with the Voice Workshop</p>	<p>Literacy: Fiction – poems Non-fiction – persuasive writing</p> <p>Maths – Number and place value Addition and subtraction Geometry Measures Fractions, decimals and percentages Multiplication and Division Patterns and Number</p> <p>Science – Forces Music: Stop!</p>	<p>Literacy: Fiction – play script Non-fiction – discussion</p> <p>Maths – Number and place value Addition and subtraction Geometry Measures Fractions, decimals and percentages Multiplication and Division Patterns and Number</p> <p>Science – Review and Assessment Music: Preparation for KS2 production.</p>

	<p>RE: Islam</p> <p>PE: Dance – cultural</p> <p>MFL: French</p> <p>PSHE: New Beginnings</p> <p>Geography: North America Learn about the climate, the geographical features, the industries and the people of North America. DT – Dream catchers Computing – Spreadsheets</p>	<p>RE: Islam</p> <p>PE: Gym – bridges</p> <p>MFL: French</p> <p>PSHE: New Beginnings</p> <p>History: World War 11 Learn about the countries involved in World War II and their leaders, the Blitz, evacuation and rationing. DT- World War 2 cookery with the Fun Food Chef Computing – Stop Motion Animation using iMovie</p>	<p>RE: Christianity</p> <p>PE: Ball skills</p> <p>MFL: French</p> <p>PSHE: Bullying</p> <p>History: Stone age, Bronze age and Iron Age Learn about the Prehistoric Ages through looking at evidence. Art – Cave art Computing – Internet Searching (chrome and publisher)</p>	<p>RE: Christianity (Easter story)</p> <p>PE: Tag rugby</p> <p>MFL: French</p> <p>PSHE: Going for goals</p> <p>Geography: Natural Resources How do we use the land in Britain? What natural resources do we use to produce energy? What renewable natural resources do we use? Link to Fairtrade bananas. DT – make banana bread. Computing - E-Safety</p>	<p>RE: Precious</p> <p>PE: Orienteering</p> <p>MFL: French</p> <p>PSHE: Good to be me</p> <p>History: Vikings and Anglo-Saxons Learn about the Viking Invasion of Britain, their longboats and how the Vikings lived. Art – Viking ship collage Computing – Programming – Scratch Collection game</p>	<p>RE: The Natural World</p> <p>PE: Athletics</p> <p>MFL: French</p> <p>PSHE: Relationships</p> <p>Geography: Canada Study of the human geography of a French speaking country. Art – Study a Canadian artist. Computing – Databases (Textease database)</p>
--	--	--	---	--	---	--

--	--	--	--	--	--	--