



Year 5 New Curriculum

Long Term Plan 2018-2019



	Advent Term	Lent Term	Pentecost Term
Topic	Britain's settlement by Anglo Saxons and Scots	El - Salvador	The Achievements of the earliest civilizations – Mayan Civilisation
Curriculum Focus Area	History Geography Art D&T	Geography History Art D&T	History Geography Art D&T.
Topic	Britain's settlement by Anglo Saxons and Scots	Visitor with artefacts	Mayans
Curriculum Focus Area	History Geography Art D&T	Geography History Art D&T	Geography South America - Mexico
Theme of Study	Crime and Punishment	Crime and Punishment	Crime and Punishment
English/Writing Opportunities Include – sentence types 2 pairs 3_ed sentences Emotion word, (comma) Some; Others If,if,if,then De;De sentence	Recount writing (2weeks) UFO's linked to science. Science Fiction Unit (3 Weeks) Linked with Doctor Who. Writing a sci –fi story. Persuasive writing. Drama-Shakespeare- (2weeks) Main Text-Mr William Shakespeare's Plays. R and J/Macbeth Poetry Unit (1 week) Creating images – Moon - <i>Classic Poetry from Hamilton.</i>	Biographies/AutoBiographies of Michael Morpurgo. (2week) Extra: SLN Tasks Lenten Activities preparations Kidzania preparation & day out (1 week) Classic Poetry (Walrus and the carpenter) Cautionary Tales (3 weeks)	Stories from other cultures – specifically South America
Speaking and Listening opportunities	Oral presentation about Anglo-Saxon life	Battle re-enactment	Oral performance of a South American Story Mayan Ritual

<p align="center">Maths</p>	<p>White Rose Mastery –Investigations, Reasoning and Problem Solving tasks</p> <p>Number: Place Value - 3 weeks</p> <p>Number: Addition and Subtraction - 3 weeks</p> <p>Number: Multiplication and Division - 4 weeks</p> <p>Statistics – 2 weeks</p>	<p>White Rose Mastery –Investigations, Reasoning and Problem Solving tasks</p> <p>Number: Fractions - 5 weeks</p> <p>Number: Decimals - 3 weeks</p> <p>Number: Percentages - 3 weeks</p>	<p>Geometry: Angles 2 weeks Geometry: Shapes- 2 weeks Geometry: Position and Direction – 1 week Measurement- Converting Units – 2 weeks Number: Prime Numbers – 1 week Perimeter and Area - 1 week Measures volume -1 week</p>
<p align="center">Science</p>	<p>Space (Physics) – Sun Earth and Moon</p>	<p>Materials (Chemistry) – classify materials, mixtures/solutions</p>	<p>Life Cycles (Biology) – Humans</p>
	<p>Space (Physics) – gravity, resistance and mechanical forces</p>	<p>Materials (Chemistry) –reversible/irreversible changes</p> <p>SRE: Christopher Winter Project. Jed & Ed Drug Awareness</p>	<p>Life Cycles (Biology) - plants</p>
<p align="center">Experiences</p> <p align="center">Memorable Moments/Events</p>	<p>Saxon workshop Stockwood Park Discovery centre Battle on the field Kidzania</p>	<p>Dell Farm –Anglo-Saxon Settlement</p>	<p>Visit to National Science Museum, London</p>
<p align="center">Creative curriculum – Topic: (Art and DT)</p>	<p>Create a tartan – patterns - printing or weaving Villages Make a space vehicle – hydraulics (based on moving monsters) Anglo Saxon settlement</p>	<p>Making battle shields and armour Balloon Buggy SLN Visits</p>	<p>Food – chocolate and chilli</p>
<p align="center">Computing</p>	<p>E-safety UFO Hoax pictures</p>	<p>E-safety We are Environmentalists</p>	<p>E-safety Data collection and presentation</p>
	<p>Introduction to computing</p>	<p>Rising stars computing</p>	<p>Lego programming</p>
<p align="center">P.E</p>	<p>Netball Gymnastics (perform Space dance to parents)</p>	<p>Tennis Football Bikeability</p>	<p>Orienteering Hockey</p>
	<p>Football Dance</p>	<p>Tennis Cricket</p>	<p>Athletics Rounders</p>

