

## Long Term Plan Year 5 2016-2017

	Literacy	Maths	Science	Computing	History/ Geography	RE	Art/DT	Music	PE
Autumn 1	<b>Narrative – Greek Myths- Write a Greek Myth opening.</b> <b>Non-Narrative – Explanation Why are Minotaurs extinct?</b>	Maths Hub: -Number: Place Value -Number: Addition and Subtraction	<b>Earth and Space</b>	<b>Presentations</b>	<b>Ancient Greece</b>	<b>5.1 Why are some places and journeys special?</b>	Art Greek Pottery	<b>Recorders 1.5 terms per class</b>	<b>Real PE scheme</b>
Autumn 2	<b>Narrative – Classic Fiction – The Jungle Book – Just So Stories</b> <b>Non-Narrative– Persuasive (Book blurb)</b>	Maths Hub: -Number: Multiplication and Division -Statistics	<b>Living things and their habitats</b> Life Cycles	<b>Coding Unit 5s</b>	<b>Alaska</b>	<b>5.2 What do we know about Islam?</b>	Art Monet		<b>Real PE scheme</b>
Spring 1	<b>Narrative – Viking Legends</b> <b>Non-Narrative– Newspaper report – village attack</b> <b>Poetry – write a poem based on a familiar model</b>	Maths Hub: -Number: Fractions	<b>Forces</b>	<b>Coding Unit 5a</b>	<b>Anglo- Saxons and Vikings</b>	<b>5.3 Should we forgive others?</b>			<b>Real PE scheme</b>
Spring 2	<b>Narrative – Adventure build up suspense in a paragraph</b> <b>Non-Narrative – Recount – Write a diary entry</b>	Maths Hub: -Number: Decimals -Number: Percentages	<b>Properties and changes of materials</b> Changes of State	<b>Coding Unit 5b</b>	(including local History study)	<b>5.4 What matters most to believers?</b>	D.T Moving Toys (cams)		<b>Real PE scheme</b>
Summer 1	<b>Narrative – Dilemmas- Millions write in role as a character advising the main character.</b> <b>Poetry – Write a poem using metaphors</b>	-Maths Hub: <b>Geometry:</b> Angles -Geometry: Shapes <b>Geometry:</b> Position and Direction	<b>Animals, including humans</b> Changes as humans develop to old age including SRE unit.	<b>Presentations</b>	<b>Brazil</b>		Art Romero Britto		<b>Real PE scheme</b>
Summer 2	<b>Narrative – Shakespeare</b> <b>Non-Narrative – Explanation (Science Experiment)</b>	Maths Hub: <b>Measurement:</b> <b>Converting Units</b> Number: Prime Numbers <b>Perimeter and diameter</b> <b>Measure Volume</b>							<b>Real PE scheme</b>