






## Long Term Planning Year A

	<b>Autumn Term</b>	<b>Spring Term</b>	<b>Summer Term</b>
	<b>Awesome Ancients</b>	<b>Our Raging Planet</b>	<b>Marathons and Medals</b>
<b>Curriculum Enrichment</b>	<b>Historical actor</b>	<b>Make a Volcano</b>	<b>Greek Day</b>
<b>English</b>	Fiction - Atmospheric writing Non-fiction - Diaries Fiction - Myths and Legends Non-Fiction - Formal writing	Fiction - Narrative Poetry Non-fiction - Journalistic writing Fiction - Unfamiliar settings Non-Fiction - Recount writing	Fiction - Familiar Settings Non-fiction - Instructions Fiction - Adventure stories Non-fiction - Persuasive writing
<b>History/ Geography</b>	Egyptian and Mayan Civilizations	Volcanoes	Ancient Greece
<b>Art/DT</b>	Art - Paint - Create an Egyptian mask/jewellery  DT - Make puppets to retell a Maya story	Art - Print - Create a print of a tsunami  DT - make a model of a volcano	Art - Draw - Invent a Greek creature  DT - Design a Greek salad
<b>Science</b>	Earth and Space Forces	Properties and changes of materials	Living things and their habitats Animals including humans
<b>Computing</b>	Scratch animated story  Spreadsheets	E-Safety  Kodu game design	Digital art  Internet webpage design
<b>RE</b>	How far would a Sikh go for his/her religion?  Is the Christmas story true?	How can Brahman be everywhere and in everything?  How significant is it for Christians to believe God intended Jesus to die?	Do beliefs in Karma, Samsara and Moksha help Hindus lead good lives?  What is the best way for a Christian to show commitment to God?
<b>PE</b>	Football Tag rugby Gym	Basketball Cricket Dance	Rounders Sports day practice Athletics
<b>PSHE</b>	Living in the Wider World	Relationships	Wellbeing
<b>Music</b>	Delivered by ICC specialist	Delivered by ICC specialist	Delivered by ICC specialist

## Long Term Planning Year B

	<b>Autumn Term</b>	<b>Spring Term</b>	<b>Summer Term</b>
	<b>Living Landscapes</b>	<b>Full Steam Ahead</b>	<b>Money, Money, Money!</b>
<b>Curriculum Enrichment</b>	<b>Dartmoor</b>	<b>Morwellham Quay</b>	<b>Monopoly Day</b>
<b>English</b>	Fiction - Atmospheric writing Non-fiction - Non-chronological reports Fiction - Myths and Legends Non-Fiction - Formal writing - Letters	Fiction - Narrative Poetry Non-fiction - Biographies Fiction - Unfamiliar settings Non-Fiction - Explanations	Fiction - Familiar Settings Non-fiction - Persuasive writing Fiction - Adventure stories Non-fiction - Discursive writing
<b>History/Geography</b>	<u>Geography</u> Dartmoor and Yellowstone	<u>History</u> The Industrial Revolution	<u>Geography</u> Economic Activity and Trade
<b>Art/DT</b>	Art - Clay - Tiles inspired by William Morris  DT - Dartmoor automata animals	Art - Collage - Industrial imagery inspired by Turner and Hockney  DT - Balloon cars	Art - Textiles - Fair Trade Flags  DT- Design a seasonal salad
<b>Science</b>	Earth and Space Forces	Properties and changes of materials	Living things and their habitats Animals including humans
<b>Computing</b>	Kodu Game Design  Spreadsheets	Scratch game design  Create a pitch for Scratch	Blogging  Wildlife documentaries
<b>RE</b>	How far would a Sikh go for his/her religion?  Is the Christmas story true?	How can Brahman be everywhere and in everything?  How significant is it for Christians to believe God intended Jesus to die?	Do beliefs in Karma, Samsara and Moksha help Hindus lead good lives?  What is the best way for a Christian to show commitment to God?
<b>PE</b>	Tennis Netball Gym	Benchball Tag rugby Dance	Rounders Sports day practice Athletics
<b>PSHE</b>	Living in the Wider World	Relationships	Wellbeing
<b>Music</b>	Delivered by ICC specialist	Delivered by ICC specialist	Delivered by ICC specialist

## Year 5 – Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number – Place Value			Number – Addition and Subtraction		Statistics		Number – Multiplication and Division		Perimeter and Area		Consolidation
Spring	Number – Multiplication and Division			Number – Fractions						Number – Decimals & Percentages		Consolidation
Summer	Number – Decimals				Geometry- Properties of Shapes		Geometry- Position and Direction	Measurement- Converting Units		Measures Volume	Consolidation	