

Y5 and 6 Year B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Titles	States of Matter	The Anglo-Saxons	The Romans	The Vikings	The Creation of England and Scotland	Antarctica and Patagonia
English	<p>Units - Information texts (linked to Science); diary, and letter writing,</p> <p>Text</p> <p>Harry Potter and the Chamber of Secrets, Inspiration Trust - States of Matter booklet</p> <p>Writing opportunities - information texts; diary; letter</p>	<p>Units - Explanation texts, myths and legends; stories from other cultures</p> <p>Texts</p> <p>Horrible Histories - Smashing Saxons, Beowulf</p> <p>Writing opportunities - narrative story; narrative poetry; explanation text</p>	<p>Units - Persuasive writing (linked to history - Romans)</p> <p>Slam Poetry</p> <p>Texts</p> <p>Rotten Romans - Terry Deary, Roman Army (Usborne Discovery)</p> <p>Writing opportunities - persuasive argument, newspaper reports, poetry</p>	<p>Units - Dilemma story, fantasy narrative.</p> <p>Texts</p> <p>How to Train your Dragon - Cressinda Cowell</p> <p>The Great Kapok Tree - Lynne Cherry</p> <p>Writing opportunities - dilemma story, narrative story, explanation texts</p>	<p>Units - Information text - Creation of England and Scotland. Poetry - The Power of Imagery, Refugee stories</p> <p>Texts - The Arrival - Shaun Tan</p> <p>Writing opportunities - information texts, imagery poems, persuasive letter</p>	<p>Unit - Recounts - Scott and Shackleton's expeditions. Biographies</p> <p>Texts</p> <p>Shackleton's Journey - William Grill</p> <p>Writing opportunities - biographies, recount, diary, letter</p>

Topic Related Trip			Colchester Castle			Whole school trip
Reading for fun	Harry Potter and the Philosopher's Stone	Shield Maidens - Richard Denning Saxon Tales - Terry Deary  Freedom of Bron - NS Blackman	Rotten Romans - Terry Deary  The Orchard Book Of Roman Myths - Geraldine McCaughrean & Emma Chichester Clark  Escape from Pompeii - Christina Balit  Romans on the Rampage - Jeremy Strong  The Roman Quests: Escape from Rome - Caroline Lawrence	How to Train your Dragon - Cressinda Cowell  Viking Boy - Tony Bradman  The Saga of Erik the Viking - Terry Jones & Michael Foreman  Viking Longship - Mick Manning & Brita Granstrom	The Arrival - Shaun Tan  The Journey - Francesca Sanna  The Day War Came - Nicola Davis	Shackleton's Journey-William Grill  The Last Polar Bears - Harry Horse  The Rainbow Bear - Michael Morpurgo  Trap!: Shackleton's Incredible Expedition - Meredith Hooper and M. P. Robertson
Maths	Block 1: Place Value  Block 2: Four Operations	Block 3: Fractions  Block 4: Position and Direction	Block 1: Decimals  Block 2: Percentages	Block 4: Converting Units  Block 5: Perimeter,	Block 1: Geometry - Properties of Shape  Problem Solving	Block 3: Statistics  Investigations

			Block 3: Algebra	Area and Volume Block 6: Ratio		
Science  SSIF Project - Inspiration Trust	Chemistry - Principals of Chemistry - States of Matter	Physics - Forces and Motion - Changing Forces	Biology - Anatomy and Physiology - Organ Systems	Review	Biology - Ecology - Life Cycles	Computing - Computing Science Flowcharts and Scratch
History  SSIF Project - Inspiration Trust	History of Islam - SSIF Project	Anglo-Saxons - SSIF Project	Charlemagne and the Holy Roman Empire - SSIF Project	Norse/Danish culture - SSIF Project	Creation of England and Scotland - SSIF Project	
Geography  SSIF Project - Inspiration Trust	Oceans - SSIF Project	Tectonics - SSIF Project	Agriculture - SSIF Project	Rainforests - SSIF Project	Population - SSIF Project	Antarctic and Patagonia- SSIF Project
RE	Christianity (1) - (beliefs and worldviews) - SSIF	Christianity (2) - (beliefs in action) - SSIF Project	Christianity (3) - (variety) - SSIF Project	Islam and Christianity (claims about the truth) -	Islam (beliefs and worldviews) - SSIF Project	Islam and Christianity (how to 'read' a church -

SSIF Project - Inspiration Trust	Project			SSIF Project		SSIF Project
Art	Islamic Art		Scientific drawings		Graffiti - Banksy	
D&T		Creating an Anglo-Saxon village		Understand and apply the principles of a healthy and varied diet Prepare and cook a variety of predominantly savoury foods using a range of cooking techniques Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.		Understand and use mechanical systems in their products  Apply their knowledge of how to strengthen, stiffen and reinforce more complex structures
Music	Timbre Choosing sounds to make a soundscape	Pitch & Melody Singing performance Traditional Christmas carols	Rhythm  Identifying pulse, composing rhythm patterns; using	Tempo, dynamics and volume	Texture Combing instruments	Structure Compose melody and rhythms Tuned and untuned instruments

	Pitch		notation			
PE	Invasion games Multi-skills Spatial awareness and coordination	Invasion games Gymnastics	Striking and fielding games Dance	Striking and fielding games Multi-skills Dance	Net / wall games Athletics	Net / wall games Outdoor Activities Team Skills
PATHS/PHSE	PATHS	PATHS	PATHS	PATHS	PATHS	SRE
MFL	French	French	French	French	French	French
Computing	Use technology safely, respectfully and responsibly Select and use a variety of software on a range of digital devices to design and create content accomplish given goals. Drawing tools Graphical Modelling		Use 'search' technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content Introduction to spread sheets		Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Work with various forms of input and output.	