

Main project	Invasion (History)		Misty Mountain, Winding River (Geography)		Ancient Civilisations (History)	
<b>Other projects</b>	Digestive System (Science) Fresh Food, Good Food (D&T)	Sound (Science) Interconnected World (Geography) Warp and Weft (Art)	Vista (Art) States of Matter (Science)	Grouping and classifying (Science) Functional and Fancy Fabrics (D&T)	Electrical Circuits and conductors (Science)  Statues, Statuettes and Figurines (Art)	Islamic Art (Art) Tomb Builders (D&T)
<b>WOW</b>	Invasion exploration	Woodland Walk	Virtual river visit – River Thames	Science Investigation	Egyptian Day	Howard Carter mystery
<b>Shared Reading texts</b>	The Saga of Erik The Viking by Terry Jones	Charlie and the Chocolate Factory by Roald Dahl  An Extract from Fantastically Great Women: Scientists and their stories by Katie Pankhurst	King of the Cloud Forests by Michael Morpurgo	An extract from the story of Planet Earth by Abigail Wheatley  Everest: The remarkable story of Edmund Hillary and Tenzing Norgay by Alexandra Stewart	Secrets of a Sun King by Emma Carroll	An extract from Tony Robinson's Weird World of Wonders! Egyptian adventures  The opening extract of Egyptian Chronicles 3: The Sacred scarab by Gill Harvey

**The Abbey Primary School Year 4 25-26**

<b>Class reading for pleasure texts</b>	The Boy at the back of the class by Onjali Q. Rauf	The Boy at the back of the class by Onjali Q. Rauf  Illustrated Norse Myths (Usborne)	The Strangeworlds Travel Agency by L.D Lapinski	The Strangeworlds Travel Agency by L.D Lapinski	Twist of Gold by Michael Morpurgo	Twist of Gold by Michael Morpurgo
<b>Writing texts</b>	Feast I Still Rise by Maya Angelou	Wizards of Once by Cressida Cowell The Iron Man by Ted Hughes	Gut Garden by Katie Brosnan National Parks of the USA by Katie Siber	Arthur and the golden rope by Joe Todd Stanton  The Stroodle	The Whale by Ethan and Vita Murrow  River by Valerie Bloom	A life electric. The Story of Nikola Tesla by Azadeh Westergaard  Journey by Aaron Becker
<b>English genres</b>	Narrative story based on the short film 'Feast' for Key Stage One children. Poetry based on I Still Rise by Maya Angelou about problems they have overcome to perform to the class.	Newspaper Report (non-fiction) – The discovery of feathers for local residents. Narrative – Science fiction – story based on 'The Iron Man' for Lower Key Stage Two children.	Explanatory text based on the digestive system for a scientific magazine. A balanced argument about what behaviour is acceptable at a National Park for visitors of National Parks in the USA.	Narrative – Norse myth – create a quest based on 'Arthur and the golden rope' for their peers. A persuasive advert to find alternatives to plastic straws to persuade parents to reduce plastic at home.	Mystery Narrative about an unknown creature for Lower Key Stage Two children. Poetry based on mountains to perform to their peers.	Non-fiction – Biography – a biography about a significant inventor for themselves. Narrative – Adventure story based on the book 'Journey' for children in Year 5.

The Abbey Primary School Year 4 25-26

<p><b>Geography</b></p>		<p><b>Interconnected world -</b> Compass point; Four and six-figure grid references; Tropics of Cancer and Capricorn; Countries, climate and culture of North and South America. Significant physical features of the UK; renewable and non-renewable energy; National Rail network; fieldwork; local enquiry.</p>	<p><b>Misty Mountain, Winding River -</b> Rivers; Maps; Grid references; Contour lines; Physical processes – erosion, transportation and deposition; World rivers; Ariel images; Mountains; UK mountains; World mountains; Compass points; Water cycle; Soil; Altitudinal zones; Data analysis</p>		<p>Sustainable energy sources</p>	
<p><b>Computing</b></p>	<p>Computing systems and networks – The Internet</p>	<p>Creating Media – Audio Production</p>	<p>Programming A – Repetition in shapes</p>	<p>Data and information – Data logging</p>	<p>Creating media – Photo editing</p>	<p>Programming B – Repetition in games</p>

The Abbey Primary School Year 4 25-26

<b>Art</b>		<b>Warp and weft</b> - Weaving; Exploring yarns	<b>Vista</b> - Using sketchbooks to record observations; Landscape; Perspective		<b>Statues, Statuettes and Figurines</b> - Figure drawing; statues, statuettes and figurines; Sculptures from ancient civilisations; clay work and sculpting	<b>Islamic Art</b> - Features of Islamic art; Motifs and patterns
<b>DT</b>	<b>Fresh food, good food</b> - Food preservation techniques; Exploring food packaging; Prototypes; Designing, making and packaging, healthy snacks			<b>Functional and fancy fabrics</b> - Fabrics; Design features: Significant designer- William Morris; Stitching a hem; Embellishment; Designing and making patterned and embellished fabrics.		<b>Tomb builders</b> - Simple and compound machines
<b>History</b>	<b>Invasion</b> - Roman withdrawal from Britain; Chronology of invasion; Anglo-Saxon invasion; Anglo-Saxon kingdoms, beliefs and customs; Religion; Everyday life in Anglo-Saxon Britain; Significant people- King Athelstan; Norman invasion; Legacy.		<b>Ancient Civilisations</b> - Features of civilisations; Ancient Sumer; Ancient Egypt; Indus Valley civilisation; Artefacts; Timelines; New inventions and technology; Everyday life; Social hierarchy; Significant leaders; End of ancient civilisations.			

The Abbey Primary School Year 4 25-26

<b>Music</b>	Body and tuned percussion (theme rainforests)	Rock and Roll	Changes in pitch, tempo and dynamics (rivers)	Haiku music and performance (Hanami festival)	Samba and carnival sounds and instruments (South America)	Adapting and transposing motifs (Romans)
<b>PSHE Being Me/RSE</b>	What strengths, skills and interests do we have?	How do we treat each other with respect?	How can we manage our feelings?	How will we grow and change?	How can our choices make a difference to others and the environment?	How can we manage risk in different places?
<b>No outsiders</b>	Red: A Crayon's Story-Michael Hall Caring friendships – I know sometimes people change/I know what judgement is/I know how to be non-judgemental	When Sadness Comes to Call-Eva Eland Caring friendships – I know what mental health is/I can recognise when I am feeling sad or unhappy/I have strategies to make myself feel better	Julian Is a Mermaid-Jessica Love Respectful relationships – I know people can choose what to wear/I know people in my community where different things/I can be accepting of differences.	My beautiful voice-Joseph Coelho Respectful relationships – I know I have a voice/I can choose to use my voice to add my ideas/I know it is sometimes hard to speak out/I can find ways to speak up when I am nervous	Remixed- Arree Chung Families and people who care for me – I know how families can change/ I know change can be hard to manage/I understand changes are out of my control	My brother George- Kelly and Zoey Allen Caring friendships – I know we are all different/I know what judgment is/I know I can choose how to respond in a situation/I know how my language can affect others

<p><b>Science</b></p>	<p><b><u>Digestive system - Scientific Enquiry</u></b>          Set up simple practical enquiries, comparative and fair tests; Reporting findings both orally and written; Drawing simple conclusions, making predictions, suggesting improvements and raising further questions; Using evidence to support findings; Identifying similarities and differences; Gathering and presenting data; Making observations;</p>	<p><b>Sound</b> - sound and how sounds are made and travel as vibrations through a medium to the ear. They learn about pitch and volume and find out how both can be changed.</p>	<p><b>States of matter</b> - Classifying solids, liquids and gases; Unusual materials; Particle Theory; Change of state; Melting, freezing, evaporation and condensation; States of water; Measuring temperature; Investigating melting; Line graphs; Researching melting and boiling points; Working scientifically – Observing changes over time, Identifying and classifying, Pattern seeking, Comparative test, Research</p>	<p><b>Grouping and classifying</b> - Types of classification; Taxonomy; Understanding and creating classification keys; Animal kingdom; Plant kingdom; Classifying new discoveries; Working scientifically – Identifying and classifying, Pattern seeking, Research</p>	<p><b>Electrical circuits and conductors</b> - Sources of electricity; Electrical devices; Electrical components; Series circuits; Complete and incomplete circuits; Conductivity; Conductors and insulators; Wired plugs; Incandescent light bulbs; Future of electricity; Working scientifically – Identifying and classifying, Pattern seeking, Comparative test, Research.</p>	
-----------------------	---	---	--	---	--	--

The Abbey Primary School Year 4 25-26

	<p>Asking relevant questions.</p> <p><u>Animals including humans</u></p> <p>Construct and interpret food chains;</p> <p>Describing the function of the digestive system in humans;</p> <p>Identifying the different types of teeth in humans.</p>					
<b>PE</b>	<p>Fitness</p> <p>Football</p>	<p>Dance</p> <p>Hockey</p>	<p>Gymnastics Unit 1</p> <p>Tennis</p>	<p>Gymnastics Unit 2</p> <p>Orienteering</p>	<p>Athletics</p> <p>Swimming</p>	<p>Rounders</p> <p>Swimming</p>
<b>RE</b>	<p>Christianity – Meaning of Sacred Bible – Gospels, How to find references using chapter &amp; verse. Look at Bible stories - Jonah &amp; the Whale.</p>	<p>Christianity – Christian Life. Remembrance Day</p> <p>How and why people pray. Know who St Francis was. How do Christians celebrate festivals.</p>	<p>Judaism – Recognise artefacts of importance. Differences between Progressive &amp; Reform Jews. Find out about Passover.</p>	<p>Judaism – Find out about construction of sukkots. Look at the significance of Shabbat and how it is carried out in families.</p>	<p>Hinduism – Places of worship; Features of a Mandir. Discuss symbolism of selected deities and scriptures</p>	<p>Humanism – Meaning and purpose; What do Humanists value? Other world views</p>

The Abbey Primary School Year 4 25-26

<b>MFL (KS2)</b>	Presenting myself	My Family	At the Tea Room	In the classroom	What is the weather?	Goldilocks
<b>Maths</b>	<u>Unit</u>	<u>Focus</u>				
	1	Place Value - 4-digit numbers (I)				
	2	Place Value - 4-digit numbers (I)				
	3	Addition and subtraction				

5	Multiplication and division (1)
6	Multiplication and division (1)
8	Fractions (1)
9	Fractions (2)
10	Decimals (1)
11	Decimals (2)
12	Money
7	Length and Perimeter
4	Area
14	Geometry - Angles and 2d shapes
16	Geometry - Position and direction
15	Statistics
13	Time

--	--