

The me	Dynamic Dynasties (History)		Sow, Grow and Farm (Geography)		Ground-breaking Greeks (History)	
	Investigating Our World (Geography) Forces and mechanisms (Science)	Taotie (A&D) Moving Mechanisms (D&T) Earth and space (Science)	Eat the Seasons (D&T) Line, Light and Shadows (A&D)	Human Reproduction and Ageing (Science) Nature's Art (A&D)	Architectur e (D&T) Mixed Media (A&D)	Properties and Change of Materials (Science) Expression (A&D)
Shared Reading texts	The Unmorrow Curse – Jasmine Richards Guardians of the Planet – Clive Gifford	The Book of Hopes Fox – Margaret Wild	Wonder – RJ Palcio Greta Thunberg and the Climate Crisis - Amy Chapman	Rumblestar – Abi Elphinstone	Suffragette the Battle for Equality – David Roberts	Julia and the Shark – Tome de Freston The Star Outside my Window – Onjali Q Rauf
Class reading for	The Butterfly Lion – Michael Morpurgo	The Unmorrow Curse – Jasmine Richards	Beetle Boy – MG Leonard	Cogheart - Peter Bunzl	Wonder - RJ Palcio	Rumblestar – Abi Elphinstone

The Abbey Primary School Year 5 2025-26

pleasure texts	Kick – Mitch Johnson			A Song from Somewhere else - A F Harold	Holes - Louis Sachar	
Writing texts	The Fantastic Flying Books of Mr Morris Lessmore – William Joyce The most dangerous animal in the world	The Snowman The Present The Christmas Truce	David Attenborough - Isabel Sanchez Vegara Scott of the Antarctic (non-fiction)	Screen use - Jane Considine Gorilla - Anthony Browne	The Nowhere emporium - Ross MacKenzie Emperor Penguins – Jane Considine	The Malfeasance Cosmic - Frank Cottrell-Boyce
Engage	Archaeological dig findings		Planting seeds/plants Visit from Farmer		Archaeological dig with real objects Greek feast	
English genres, purpose, audience	Fantasy Narrative The Fantastic Flying Books of Mr Morris Lessmore Year 5 Poetry	Narrative The Snowman KS1 The present Narrative	Adventure Cosmic Year 4 Adults Diary	Balanced argument Use of pesticides Parents and carers Story	Mystery The Nowhere emporium Year 5	Poetry The Malfeasance Year 6

The Abbey Primary School Year 5 2025-26

	The most dangerous animal in the world LKS2		Astronaut Adults	Gorilla LKS2	Non-Chronological reports Mammals Year 6	Non-fiction - Journal Mars Transmission Year 5
Geography	Investigating our world - Ordnance Survey maps; Contour lines; Six-figure grid references; Time zones; Climate zones; Vegetation belts; Biomes; Human geography; World cities; Sustainable manufacturing processes; Relative locations and distances; Transport networks; Settlement hierarchy; Local enquiry; Fieldwork		Land use in the UK; Allotments; Farming in the UK; Maps; Grid references; Climate zones; Physical features of North and South America; Farming in North and South America; Food transportation			

The Abbey Primary School Year 5 2025-26

Computing	Computing systems and networks – Sharing information	Creating media – Video editing	Programming A – Selection in physical computing	Data and information – Flat-file databases	Creating media – Vector drawing	Programming B – Selection in quizzes
Art		Taotie - Taotie motifs; Casting methods; Watercolour	Tints, tones and shades - Colour theory; Colour wheel; Mixing tints, shades and tones; Landscapes Line, light and shadows - Continuous line drawing; Significant artists – Pablo Picasso and Rembrandt; Shading techniques; Drawing on black paper; Black and white photography	Nature’s art - Land art; Natural materials; Relief sculpture; Installations	Mixed media - Fabric and mixed media collage; Stitching and embellishment	Expression - Expressionist art movement; Significant artist – Edvard Munch; Portrait photography; Expression; Self-portraits
DT		Moving mechanisms - Pneumatic systems; Joining and finishing; Iterative design process;		Eat the seasons - Understand seasonality, and know where and		Architecture - Architecture over

The Abbey Primary School Year 5 2025-26

		Building pneumatic machine prototypes		<p>how a variety of ingredients are grown, reared, caught and processed.</p> <p>To understand the meaning and benefits of seasonal eating, including food preparation and cooking techniques.</p>	<p>time; Greek architecture; Structural support, stiffness and stability; Computer-aided design; Building design</p>
History	<p>Dynamic Dynasties - Ancient China; Timelines and chronology; Shang Dynasty; Sources and artefacts; Oracle bones and religious beliefs; Bronze Age in ancient China; Historical enquiry; Significance of jade and silk; Power and social hierarchy; Everyday life; Warfare; Significant individual – Di Xin; End of the Shang Dynasty; Bronze Ages around the world; Life after the Shang Dynasty; Legacy</p>		<p>Significant individuals – Galileo Galilei, Isaac Newton; 1960s space race</p>	<p>Dig for Victory 1940- World War II</p>	<p>Groundbreaking Greeks - Ancient Greek periods – Minoan civilisation, Mycenaean civilisation, Dark Age, Archaic period, Classical period, Hellenistic period; Chronology and timelines; Primary and secondary sources; City states; Democracy; Role of men and women; Social hierarchy; Great Athenians; the Acropolis; Greek art,</p>

The Abbey Primary School Year 5 2025-26

						<p>culture, architecture, philosophy, medicine and mathematics; Olympic Games; Alexander the Great; End of the Greek Empire; Legacy</p> <p>Companion project</p> <p>Architecture</p>
Music	Composition notation (Theme: Ancient Egypt)	Blues	South and West Africa	Composition to represent the festival of colour (theme Holi festival)	L o o p i n g a n d r e m ix i	Musical Theatre

The Abbey Primary School Year 5 2025-26

n g						
PSHE /RSE	What makes up a person's identity?	What decisions can people make with money?	How can we help in an accident or emergency?	How can friends communicate safely?	How can drugs common to everyday life affect health?	What jobs would we like?
No Outside rs	<p>The Girls - Lauren Lee and Jenny Lovlie</p> <p>Caring friendships – I know what a good friend is/I know how important friendship is/I know sometimes friendship can go wrong/I value people around me.</p>	<p>The Boys – Lauren Lee and Jenny Lovlie</p> <p>Caring friendships – I know how to work as a team/I know how mental health can be affected by friendship/I know how to make someone feel valued</p>	<p>And Tango Makes three - Justin Richardson and Peter Parnell</p> <p>Respectful relationships – I know there are different ideas about equality around the world/I can listen to ideas and respond/I can show respect when I disagree/I know it's okay to disagree</p>	<p>My Shadow is pink - Scott Stuart</p> <p>Respectful relationships – I know we are all different/I know some people hide who they really are/I know what self-acceptance is/I know how to help someone be proud of who they are.</p>	<p>Mixed - Arree Chung</p> <p>Families and people who care for me and Respectful relationships – I can recognise racism when I see it/I know how to challenge racist ideas.</p>	<p>Milo imagines the world - Matt de la Pena and Christian Robinson</p> <p>Respectful relationships – I know appearances can deceive/I know its hard not to judge someone on their appearance /I know what non-</p>

The Abbey Primary School Year 5 2025-26

						judgemental I means/I can try to remain non- judgemental
Science	<p>Forces and mechanisms - To learn about the forces of gravity, air resistance, water resistance and friction, with children exploring their effects. They learn about mechanisms, their uses and how they allow a smaller effort to have a greater effect.</p>	<p>Earth and space - Solar System and its spherical bodies. They describe the movements of Earth and other planets relative to the Sun, the Moon relative to Earth and the Earth's rotation to explain day and night.</p>		<p>Human reproduction and ageing - Animal life cycles; Stages and processes; Classifying mammals; Mammalian life cycles; Interpreting scatter graphs; Human life cycle; Human gestation stage; Human juvenile stage; Human adolescent stage; Puberty; Venn diagrams; Interpreting line graphs; Human sexual</p>	<p>Properties and changes of materials - Properties of materials; Thermal conductivity; Measuring temperature; Thermal insulators; Solubility; Heterogeneous and homogeneous mixtures; Sieving;</p>	

The Abbey Primary School Year 5 2025-26

				reproduction; Human ageing; Working scientifically – Observing changes over time, Identifying and classifying, Pattern seeking, Comparative test, Research	Filtration; Evaporation; Separating unusual mixtures; Reversible and irreversible changes; Innovative materials; Working scientifically – Identifying and classifying, Observing changes over time, Comparative tests, Research, Pattern seeking	
PE	Fitness Tennis	Dance Orienteering	Gymnastics Unit 2 Football	Gymnastics Unit 1 Hockey	Rounders Netball	Basketball Athletics

The Abbey Primary School Year 5 2025-26

RE	<p>The Church</p> <p>How Holy Communion/Mass/Lord's Supper is celebrated in Church and why it is important to many Christians.</p> <p>Explore the origin and meaning of the Lord's Prayer and how it is used in worship today.</p> <p>Look at different ministries in the Church</p>	<p>Christianity</p> <p>Read some of Jesus' miracle stories and find out what is a miracle.</p> <p>Explore stories told during Christmas, Holy Week, Easter, Ascension and Pentecost.</p> <p>Look at the two biblical narratives of the Christmas story; different messages</p>	<p>Holy Qur'an.</p> <p>Muslim Life.</p> <p>What does it mean to be a Muslim?</p> <p>Personal life – being able to give charity and sacrifice for those who are less fortunate.</p> <p>Islam in Art.</p> <p>Understand the significance of Muslims taking the pilgrimage to Hajj</p>	<p>Sikhism.</p> <p>What happens in Sikh celebrations and ceremonies in the Gurdwara?</p> <p>How does music and meditation play an important part in Sikh ceremonies?</p> <p>The Sikh way of life – Why is Seva (Selfless service) such an important aspect of human life?</p>	<p>Buddhist way of life.</p> <p>Holy Book</p> <p>Stories told about and by the Buddha, Jataka Tales</p> <p>...</p> <p>Karma</p> <p>Buddhist Way of Life – Vesak Day</p>	<p>Humanism</p> <p>Celebrations and ceremonies.</p> <p>The Golden Rule</p> <p>Origins of symbols and meanings</p>
MFL French (KS2)	What Is the Date?	Do you have a pet?	My Home	Clothes	Habitats (intermediate)	Olympics

The Abbey Primary School Year 5 2025-26

Maths

<u>Unit</u>	<u>Focus</u>
1	Place Value within 1,000,000 (1)
2	Place Value within 1,000,000 (2)
15	Negative Numbers
3	Addition and Subtraction

The Abbey Primary School Year 5 2025-26

14	Decimals
4	Multiplication and division (1)
7	Multiplication and division (2)
5	Fractions (1)
6	Fractions (2)
8	Fractions (3)
9	Decimals and Percentages
10	Measure – perimeter and area
16	Measure – converting units

The Abbey Primary School Year 5 2025-26

	17	Measure - Volume	
	11	Graphs and tables	
	13	Geometry - position and direction	
	12	Geometry - properties of shapes	