

Main Project	Through the Ages (History)		Rocks, Relics and Rumbles (Geography)		Emperors and Empires (History)	
Other Projects	Contrast and Complement (A&D) Animal nutrition and the skeletal systems (Science)	One Planet, Our World (Geography) Cook well, Eat well (D&T)	Ammonite (A&D) Forces & Magnets (Science)	Making it Move (D&T) Forces & Magnets (Science)	Beautiful Botanicals (A&D) Plant Nutrition and Reproduction (Science)	Light & Shadows (Science) Greenhouse (D&T)
WOW	Prehistoric Afternoon		Rock Investigation		Roman Experience	
Shared Reading texts	The Wild Robot - Peter Brown Skara Brae- Dawn Finch	Stig of the Dump - Clive King	'An extract from 'Everything Volcanoes and Earthquakes' by Kathy Furgang An extract from 'My book of fossils' by DK	The Firework Maker's Daughter - Phillip Pullman Unusual creatures- Michael Hearst	Poetry: New School' by Kevin McCann 'A big surprise' by Michaela Morgan 'Homework! Oh, Homework!' by Jack Prelutsky 'Scissors' by Allan Ahlberg	Bill's New Frock- Anne Fine The Romans: Gods, Emperors and Dormice by Marcia Williams
Class reading for pleasure texts	The Lion Above the Door - Onjali Q. Rauf	The Lion Above the Door - Onjali Q. Rauf	The Train to Impossible Places - P.G. Bell	The Train to Impossible Places - P.G. Bell	The Wild Way Home – Sophie Kirtley	The Wild Way Home – Sophie Kirtley
Writing texts	The Incredible Book Eating Boy - Oliver Jeffers	Autumn is Here Poem	Stone Age Boy - Satoshi Kitamura	Skeletons and Muscles - Ben Hoare The Colour Catcher	Flood - Alvaro F. Villa	Street Beneath My Feet - Charlotte Guillain

The Abbey Primary School Year 3 2025-2026

	My Strong Mind - Niels van Hove					and Yuval Zommer
English genres	<p>Narrative comedy – Write a story about another ‘incredible’ person to Year 1.</p> <p>Non-fiction – instruction – Write own ‘How to...’ instructions for themselves.</p>	<p>Poetry – Write their own seasonal poem for their class teacher.</p> <p>Non-fiction – persuasive post – A persuasive post on a food product</p>	<p>Narrative story – Stone Age Boy - Write a recount of the story with their own character for Year 2.</p> <p>Non-Fiction- Fact File- Write a fact file about ammonites.</p>	<p>Poetry – Write a different colour poem for themselves.</p> <p>Non-fiction – non chronological report – Write a non-chronological report about a chosen invertebrate for Year 4.</p>	<p>Narrative tragedy – Write about the flood returning and a family member not coping well for Year 5.</p>	<p>Non-fiction – explanation – Write an explanation text about The Street Beneath My Feet for Year 2.</p> <p>Non-Fiction Persuasive letter- A persuasive letter to Chester House</p>
Geography		One Planet, Our World (Geography)	Rocks, relics and rumbles - Layers of the Earth; Rocks; Plate tectonics; Ring of Fire; Features of volcanoes; Lines of latitude and longitude; Volcanic eruptions; Earthquakes and tsunamis; Compass points; Maps			
Computing	Computing systems and networks – Connecting computers	Creating media – Animation	Programming A – Sequence in music	Data and information – Branching databases	Creating media – Desktop publishing	Programming B – Events and actions
Art	Contrast and Complement - Colour theory; Colour wheel; Tertiary colours; Warm and cool colours;		Ammonite – Sculpture, using clay, coiling and rolling skills		Beautiful Botanicals - Weaving with natural materials; Botanical art and illustration; Observational	

The Abbey Primary School Year 3 2025-2026

	Complementary colours; Analogous colours				drawing; Unit and lino printing; Botanical study	
DT		Cook well, eat well - Food groups; Eatwell guide; Methods of cooking; Cooking appliances; Hygiene rules; Making taco fillings		Making it move - Cam mechanisms; Designing and making automaton toys; Cutting, joining, strengthening and finishing		Greenhouse - Features of greenhouses; Significant designers – Sir Joseph Paxton and Sir Nicholas Grimshaw; Strengthening techniques; Using tools and safety rules; Properties of materials; Constructing strong frameworks
History	Through the ages - Historical vocabulary; Prehistory; Stone Age; Bronze Age; Iron Age; Chronology and timelines; Everyday life; Tools and weapons; Settlements; Stonework and metalwork; Religion and beliefs; Wealth and power; Invention and ingenuity; Evidence and enquiry				Emperors and empires - Chronology; Everyday life in ancient Rome; Founding of Rome; Power and rule; Roman Empire; Significant emperors; Social hierarchy; Roman army; Roman invasion of Britain; Significant people – Boudicca; Everyday life in Roman Britain; Romanisation of Britain; Roman withdrawal; Roman legacy	
Music						

PSHE/RSE	How can we be a good friend? What keeps us safe?		What are families like? What makes a community?		Why should we eat well and look after our teeth? Why should we keep active and sleep well?	
No Outsiders	This Is Our House Michael Rosen Caring friendships – I know what discrimination is/I can recognise discrimination/I know how to make sure discrimination doesn't happen in my class	We're all Wonders FJ Palacio Respectful relationships – I know we are all different/I know sometimes people try to fit in/I can recognise my differences/I am proud of my differences	The Truth About Old People Elina Ellis Respectful relationships – I know what a stereotype is/I can recognise a stereotype/I can challenge stereotypes	I am Nefertiti Annemarie Anang and Natelle Quek Respectful relationships – I know everyone has a name/I know why names are important/I know why I don't get to decide what to call you	Shu Lin's Grandpa Matt Goodfellow and Yu Rong Caring friendships – I know we were all new in class once/I can remember how it feels when you don't know anyone/I can show empathy	Aalfred and Aalbert Morag Hood Respectful relationships – I know there are more things that we have in common can divide us.
Science	Animal nutrition and the skeletal systems - Learn about the role of a skeleton and muscles and identify animals with different types of skeleton.		Forces and magnets Pushing and pulling forces; Contact forces; Friction; Force meters; Bar charts; Non-contact forces; Magnetism; Magnetic attraction and repulsion; Magnetic fields; Magnetic properties;		Plant Nutrition and Reproduction - Plant parts; Root systems; Stems; Water transport; Investigating leaves; Life cycle of flowering plants; Flower parts; Researching	Light and Shadows - Investigate the phenomena of reflections and shadows, looking for patterns in collected data. The risks associated with looking at the

The Abbey Primary School Year 3 2025-2026

			Magnetic Earth; Uses of friction and magnetism; Working scientifically – Identifying and classifying, Pattern seeking, Comparative tests, Research		pollination; Seed formation and dispersal; Variation in plant needs; Working scientifically – Identifying and classifying, Observing changes over time, Pattern seeking, Research, Comparative test	Sun are also explored.
PE	Fitness Football	Dance Hockey	Gymnastics Unit 1 Netball	Gymnastics Unit 2 OAA	Basketball Athletics	Rounders Tennis
RE	Christianity The Church Know the cycle of the Christian year, the meanings of the major festivals and how they are celebrated	Christianity Know an outline of the ministry of Jesus, with some significant events Cycle of the Christian year	Islam Mosque – understand the role of the Imman Prophet Muhammed - Muslims follow the example of Prophet Muhammad. What are key things that can be seen from his life?	Sikhism Knowledge and Belief Meaning and Purpose Explore Sikh belief about God expressed in the Mool Mantar What are the key features of the Gurdwara and how may they differ in different parts of the world.	Buddhism Deity and Key Figure Place of Worship Features of Buddhist Centres (including temples, shrines, artefacts and offerings	Humanism Knowledge and Belief Valuing and celebrating human life by marking key moments in people’s lives such as births, weddings and deaths. Other World Views

The Abbey Primary School Year 3 2025-2026

MFL (KS2)	I'm Learning French	Animals	Musical Instruments	I am able	Ice-Creams	Vegetables
Maths	Unit 1- Place value within 1000 Unit 2- Addition and subtraction (1) Unit 3- Addition and subtraction (2) Unit 12- Money Unit 4- Multiplication and division (1) Unit 5- Multiplication and division (2) Unit 6- Multiplication and division (3) Unit 8- Fractions (1) Unit 11- Fractions (2) Unit 14- Angles and properties of shape Unit 15- Statistics Unit 7- Length and Perimeter Unit 9- Mass Unit 10- Capacity Unit 13- Time					