



Coates Way School Curriculum Map 2023-2024

Year 4

Term	Autumn	Spring	Summer
English Writing The Write Stuff Reading VIPERS	<p>Narrative, story setting: Journey by Aaron Becker</p> <p>Narrative, traditional tale: Aladdin and the enchanted lamp by Philip Pullman</p> <p>Non-fiction, diary: The Journal of Liiona by Richard Platt</p> <p>Poetry: Still I rise by Maya Angelou</p> <p>Fiction:</p> <p>The 13-Storey Treehouse by Andy Griffiths and Terry Denton</p> <p>Charlotte's Web by E.B. White</p> <p>The Boy who biked around the world Part 1 by Alastair Humphreys</p> <p>The Lion, the witch and the wardrobe by C.S Lewis</p> <p>The Sheep-Pig by Dick King-Smith</p> <p>Matilda by Roald Dahl</p> <p>Non-fiction: Ancient Romans</p> <p>Video: Robin Robin by Aardman Animation</p> <p>Respect and Tolerance</p>	<p>Narrative, story with a theme: The Great Chocolate plot by Chris Callaghan</p> <p>Narrative, story with a theme: The boy, the mole, the fox and the horse by Charlie Mackesy</p> <p>Non-fiction, explanation: Gut Garden by Katie Brosnan</p> <p>Non-fiction, newspaper report: The Creature</p> <p>Fiction:</p> <p>The Great Kapok Tree by Lynne Cherry</p> <p>George's Secret Key to the Universe by Lucy and Stephen Hawking</p> <p>Cloud Tea Monkeys by Mal Peet and Elspeth Graham</p> <p>Operation Gadgetman by Malorie Blackman</p> <p>Malala's Magic Pencil by Malala Yousafzai</p> <p>The Butterfly Lion by Michael Morpurgo</p> <p>Non-fiction: Music History</p> <p>Poetry: Old Possum's Book of Practical Cats by T.S. Elliot</p> <p>Respect and Tolerance, Democracy</p>	<p>Narrative, mystery: The Whale by Ethan & Vita Murrow</p> <p>Narrative, film: Feast by Disney</p> <p>Non-Fiction, persuasion: Sicily Holiday brochure</p> <p>Poetry: The River by Valery Bloom</p> <p>Fiction:</p> <p>Llama out loud by Annabelle Sami</p> <p>The Brilliant World of Tom Gates by Liz Pichon</p> <p>A Bear called Paddington by Michael Bond</p> <p>Kaspar Prince of Cats by Michael Morpurgo</p> <p>The Breakfast Club Adventures by Marcus Rashford</p> <p>The Proudest Blue by Ibtihaj Muhammad</p> <p>Non-fiction: Rivers</p> <p>Non-fiction: Ancient Greeks</p> <p>Respect and Tolerance, Democracy</p>
Maths White Rose	<p>Place value</p> <p>Addition and subtraction</p> <p>Area</p> <p>Multiplication and Division - Part 1</p> <p>Respect and Tolerance</p>	<p>Multiplication and Division - Part 2,</p> <p>Length and Perimeter</p> <p>Fractions</p> <p>Decimals – Part 1</p> <p>Respect and Tolerance</p>	<p>Decimals – Part 2</p> <p>Money and time</p> <p>Shape</p> <p>Statistics</p> <p>Position and direction</p> <p>Year 4 Statutory Multiplication Tables Check</p> <p>Respect and Tolerance</p>

<p>Science Hamilton</p>	<p>Sound How it travels, pitch and volume., materials that provide insulation</p> <p>Respect and Tolerance</p>	<p>Living things and their habitats Classification keys to help group, identify and name a variety of living things and the 7 characteristics of a living things.</p> <p>Respect and Tolerance</p>	<p>Teeth and digestion Excuse me, are these your teeth? Who did this poo? Am I a predator?</p> <p>Respect and Tolerance</p>	<p>Electricity Electrical circuits and materials' ability to conduct electricity.</p> <p>Respect and Tolerance</p>	<p>States of matter How materials can change from one state to another, through a large range of practical enquiries.</p> <p>Respect and Tolerance</p>	<p>The water cycle Identify the part played by evaporation and condensation in the water cycle.</p> <p>Respect and Tolerance</p>
<p>Computing Purple Mash</p>	<p>Online safety Understanding how to protect ourselves online and that information our online leads to a digital footprint. Identifying the positive and negative influences of technology on health and the environment and the importance of balancing screen time with other parts of our lives.</p> <p>Coding Designing, coding, testing and debugging</p> <p>Rules of Law, Individual liberty</p>		<p>Writing for different audiences Using technology to organise, reorganise, develop, and explore ideas, and working with information to aid understanding</p> <p>Logo Using a text-based coding language used to control an on-screen marker to create mathematical patterns</p> <p>Respect and Tolerance Individual liberty</p>		<p>Spreadsheets Entering numbers into cells and carrying out calculations</p> <p>Animation Deciding what makes a good, animated film or cartoon. Learning how animations are created by hand. Finding out how animations can be created in a similar way using technology</p> <p>Respect and Tolerance Individual liberty</p>	
<p>Religious Education Herts Syllabus Kapow</p>	<p>Are all religions equal? As children explore the origins of various religions, they discover geographical and historical connections among them. They investigate Sikh and Bahá'í beliefs and practices, reflecting unity and equality, and plan a promotional video, poster or slide show for World Religion Day.</p> <p>Respect and Tolerance Democracy Individual liberty, Rules of Law</p>	<p>What makes some texts sacred? Building on enquiry about the place of scripture in Year 3, children look at different ways scriptures are used and what this shows about the value placed on them. They experience how the Guru Granth Sahib is treated like royalty and analyse information collaboratively.</p> <p>Respect and Tolerance Democracy Individual liberty, Rules of Law</p>	<p>Just how important are our beliefs?</p> <p>Respect and Tolerance Democracy Individual liberty, Rules of Law</p>	<p>Who was Jesus?</p> <p>Respect and Tolerance Democracy Individual liberty, Rules of Law</p>	<p>Why is the Bible the best-selling book of all time?</p> <p>Respect and Tolerance Democracy Individual liberty, Rules of Law</p>	<p>Does the language of scripture matter?</p> <p>Respect and Tolerance Democracy Individual liberty, Rules of Law</p>

French Language Angels	J'apprends le Français	Les instruments	Les fruits et les légumes	Les glaces	Je me présente	Ma famille
Art Kapow	Drawing: Power prints Using mechanical engravings as a starting point, pupils develop an awareness of proportion, composition and pattern in drawing and combine media for effect. Respect and Tolerance	Craft and design: Fabric of nature Using the flora and fauna of tropical rainforests as a starting point, children develop drawings through experimentation and textile-based techniques to design a repeating pattern suitable for fabric. Respect and Tolerance	Painting and mixed media: Light and dark Developing skills in colour mixing, focussing on using tints and shades to create a 3D effect. Sculpture and 3D: Mega materials Exploring how different materials can be shaped and joined and learning about techniques used by artists as diverse as Barbara Hepworth and Sokari Douglas-Camp, children create their own sculptures. Respect and Tolerance			
Design and technology Kapow	Textiles: Fastenings Analyse and evaluate a range of existing fastenings, then devise a list of design criteria to design, generate templates and make a fabric book sleeve. Respect and Tolerance	Digital world: Mindful moments timer Explore what is meant by mindfulness and write design criteria to fulfil a brief to develop a programmed product for timing a mindful moment using micro:bit technology. Respect and Tolerance	Cooking and nutrition: Eating seasonally Learn about various fruits and vegetables, and when, where and why they are grown in different seasons. Discover the relationship between colour and health benefits. Respect and Tolerance			
Music Charanga	Mama Mia Learning to play the Recorder. Christmas songs Respect and Tolerance	Lean on me Learning to play the Recorder. Respect and Tolerance	Blackbird Learning to play the Recorder. Respect and Tolerance, Individual liberty			
History Hamilton	Ancient Romans The impact that the Roman Empire had on Britain. Black History Month Rules of Law, Individual liberty	The history of electricity Major discoveries in the field of electricity and some important electrical inventions. Rules of Law, Individual liberty	Ancient Greece A study of Greek life and achievements and their influence on the western world Pottery as a source of historical evidence. Rules of Law, Individual liberty, Democracy			
Geography	Who lives in Antarctica? Learning about how latitude and longitude link to climate and the physical and human features of polar regions with links to the explorer, Shackleton. Democracy, Respect and Tolerance	Why are rainforests important to us? Developing an understanding of biomes, ecosystems and tropics; mapping features of the Amazon rainforest and learning about its layers; investigating how communities in Manaus use the Amazon's resources; discussing the global human impact on the Amazon; and carrying out fieldwork to compare and contrast two types of forest. Respect and Tolerance, Rules of Law				

					Democracy Rules of Law Individual liberty Respect and Tolerance	
Physical Education GameOn (swimming)	Football and cricket Respect and Tolerance	Netball and athletics Respect and Tolerance	Hockey and athletics Respect and Tolerance	Basketball and gymnastics Respect and Tolerance	Orienteering and gymnastics Respect and Tolerance	Tennis and athletics Sports Day Respect and Tolerance
PSHE	Being me in my world Respect and Tolerance Individual liberty Rules of Law	Celebrating difference (including anti-bullying) Respect and Tolerance Individual liberty	Dreams and goals Respect and Tolerance Individual liberty	Healthy me Respect and Tolerance Individual liberty	Relationships Respect and Tolerance Individual liberty Democracy	Changing me (including sex education) Respect and Tolerance Individual liberty, Rules of Law
WOW Events	Day Trip Christmas pantomime Christmas performance		British science week World Book Day		Visitor to the class Sleepover at school Summer concert	

British Values: Democracy, Rules of Law, Individual liberty and Respect and Tolerance