

Whole School Curriculum Map

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Religious Education	Families Belonging Waiting Special People Meals Change Holidays and holydays Being sorry Neighbours Judaism Hinduism / Islam	Beginnings Signs and symbols Preparations Books Thanksgiving Opportunities Spread the word. Rules Treasures Judaism Hinduism / Islam	Homes Promises Visitors Journeys Listening and sharing Giving all Energy Choices Special places Judaism Hinduism / Islam	People Called Gift Community Giving and receiving Self-discipline New life Building bridges God's people Judaism Hinduism / Islam	Ourselves Life choices Hope Mission Memorial sacrifice Sacrifice Transformation Freedom and responsibility Stewardship Judaism Hinduism / Islam	Loving Vocation and commitment Expectations Sources Unity Death and new life Witnesses Healing Common good Judaism Hinduism / Islam
RSE	We meet God's love in our family	We meet God's love in the community	How we live in love	God love us in our differences	God loves us in our changing body and development.	The wonder of God's love in creating new life
RSE (No Outsiders)	Like the way I am Play with boys and girls. Recognise that people are different ages. Understand that out bodies work in different ways. Understand that we share the world with lots of people	Understand what diversity is. Understand how we share the world. Understand what makes someone feel proud. Feel proud of being different. Be able to work with everyone in my class.	Understand how difference can affect someone. Understand what 'discrimination' means. Find a solution to a problem. Use strategies to help someone who feels different. Be welcoming.	Know when to be assertive. Understand why people choose to get married. Overcome language as a barrier. Ask questions. Be who you want to be	Learn from our past. Justify my actions. Recognise when someone needs help. Appreciate artistic freedom. Accept people who are different from me	Promote diversity. Stand up to discrimination. Challenge the causes of racism. Consider how my life may change as I grow up. Recognise my freedom

<p>English</p>	<p>Anchor texts and supporting texts linked to key themes including:</p> <p>Shakespeare: magic, spells, friendship, love Toys from the past, changes over time Seasons, growing and changing The night sky, Bonfire, light in the dark Courage, kindness, friendship Christmas, valuing what is important Animals, tales from other cultures Overcoming fear, embracing change, bravery Families, love Refugees, belonging, being different, respecting differences Welcoming, thoughtfulness, appreciating what we have Conservation, protecting wildlife, our natural world</p> <p>The Tempest by William Shakespeare</p>	<p>Anchor texts and supporting texts linked to key themes including:</p> <p>Shakespeare: magic, spells, friendship, love Julia Donaldson: Belonging, respecting differences, welcoming everyone, families and friendships Are you afraid of the dark?: Fear and worry, overcoming fear, night time, trying hard Being pretty from the inside out: Kindness and cruelty, equality, what it means to be beautiful Mixed-up fairy tales: Humour and fun, recalling stories, traditional tales, challenging what we know How does it work? How is it made?: Inventors, taking risks, resilience, persistence, visionary qualities Journeys: Kindness and empathy, relating to others, inspiring change, sharing All creatures great and small: conservation, protecting wildlife, our natural world</p> <p>Anchor texts:</p>	<p>Anchor texts and supporting texts linked to key themes including:</p> <p>Shakespeare: appearance vs truth, honour, revenge, relationships Winter around the world, loss, hope Mechanisms, companionship, resilience, loyalty Antics and shenanigans Songbirds, conservation, Wildlife trade, protection, preservation</p> <p>Anchor texts: Hamlet by William Shakespeare Pugs from the Frozen North by Philip Reeve The Iron Man by Ted Hughes Grimwood by Nadia Shireen The Bird King by Shaun Tan The Sound Collector by Roger McGough</p>	<p>Anchor texts and supporting texts linked to key themes including:</p> <p>Shakespeare: disguise, melancholy, love Identity, curiosity, finding our way Invaders, settlers, struggles, protection Rainforests, deforestation, anxiety</p> <p>Anchor texts: Twelfth Night by William Shakespeare Escape from Pompeii by Christian Balit The Great Chocoplot by Chris Callaghan The River by Valerie Bloom Varjak Paw by SF Said</p>	<p>Anchor texts and supporting texts linked to key themes including:</p> <p>Shakespeare: ambition, loyalty, guilt Explorers, adventures, risk-takers, striving for goals Earth & Space Ancient Greece, mythology Animals in captivity, ecology, conservation, endangered species</p> <p>Anchor texts: Macbeth by William Shakespeare Brightstorm by Vashti Hardy Cosmic by Frank Cotterell-Boyce Who Let The Gods Out? By Maz Evans Still, I Rise by Maya Angelou</p>	<p>Anchor texts and supporting texts linked to key themes including:</p> <p>Shakespeare: love, conflict, family WWII, bravery, impact of war, bereavement and healing Fate and free will, justice and judgement, integrity, friendships, deserts Human impact, ecology, conservation, endangered species</p> <p>Anchor texts: Romeo and Juliet by William Shakespeare Letters from the Lighthouse by Emma Carroll Holes by Louis Sachar Can We Save The Tiger? by Martin Jenkins The Tyger by William Blake</p>
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Maths	<p>Number: Place Value (within 10)</p> <p>Number: Addition and Subtraction (within 10)</p> <p>Geometry: Shape</p> <p>Number: Place Value (within 20)</p> <p>Number: Addition and Subtraction (within 20)</p> <p>Number: Place Value (within 50)</p> <p>Measurement: Length and Height</p> <p>Measurement: Weight and Volume</p> <p>Number: Multiplication and Division</p> <p>Number: Fractions</p> <p>Geometry: Position and Direction</p> <p>Number: Place Value (within 100)</p> <p>Measurement: Money</p> <p>Measurement: Time</p>	<p>Number: Place Value</p> <p>Number: Addition and Subtraction</p> <p>Measurement: Money</p> <p>Number: Multiplication and Division</p> <p>Statistics</p> <p>Geometry: Position of Shape</p> <p>Number: Fractions</p> <p>Measurement: Length and Height</p> <p>Geometry: Position and Direction</p> <p>Measurement: Time</p> <p>Measurement: Mass, Capacity and Temperature</p>	<p>Number: Place Value</p> <p>Number: Addition and Subtraction</p> <p>Number: Multiplication and Division</p> <p>Measurement: Money</p> <p>Statistics</p> <p>Measure: Length and Perimeter</p> <p>Number: Fractions</p> <p>Measurement: Time</p> <p>Geometry: Position of shapes</p> <p>Measurement: Mass and Capacity</p>	<p>Number: Place Value</p> <p>Number: Addition and Subtraction</p> <p>Measurement: Length and Perimeter</p> <p>Number: Multiplication and Division</p> <p>Measurement: Area</p> <p>Number: Fractions</p> <p>Number: Decimals</p> <p>Measurement: Money</p> <p>Measurement: Time</p> <p>Statistics</p> <p>Geometry: Properties of Shape</p> <p>Geometry: Position and Direction</p>	<p>Number: Place Value</p> <p>Number: Addition and Subtraction</p> <p>Statistics</p> <p>Number: Multiplication and Division</p> <p>Measurement: Perimeter and Area</p> <p>Number: Multiplication and Division</p> <p>Number: Fraction</p> <p>Number: Decimals and Percentages</p> <p>Number: Decimals</p> <p>Geometry: Position of Shape</p> <p>Geometry: Position and Direction</p> <p>Measurement: Converting Units</p> <p>Measurement: Volume</p>	<p>Number: Place Value</p> <p>Number: Addition, Subtraction, Multiplication and Division</p> <p>Number: Fractions</p> <p>Geometry: Position and Direction</p> <p>Number: Decimals</p> <p>Number: Percentages</p> <p>Number: Algebra</p> <p>Measurement: Converting Units</p> <p>Measurement: Perimeter, Area and Volume</p> <p>Number: Ratio</p> <p>Statistics</p> <p>Geometry: Properties of Shapes</p> <p>Consolidation and themed projects</p>

Science	<p>Everyday materials</p> <p>Seasonal changes</p> <p>Forces and space</p> <p>Using our senses</p> <p>Looking at animals</p> <p>Plant detectives</p>	<p>What is in your habitat?</p> <p>Materials: Good choices</p> <p>Materials: Shaping up</p> <p>The apprentice gardener</p> <p>Growing up</p> <p>Take care</p>	<p>Can you see me?</p> <p>Rock detectives</p> <p>The power of forces</p> <p>Amazing bodies</p> <p>How does your garden grow?</p> <p>Our changing world</p>	<p>Where does all that food go?</p> <p>Good vibrations</p> <p>Human impact</p> <p>Who am I?</p> <p>Switched on</p> <p>In a state</p>	<p>Circle of life</p> <p>Reproduction in plants and animals</p> <p>The Earth and beyond</p> <p>Feel the force</p> <p>Materials: Properties and changes</p> <p>Mixtures and separation</p>	<p>Danger! Low voltage</p> <p>Light up your world</p> <p>Body pump</p> <p>Body health</p> <p>The nature library</p> <p>Everyday changes</p>
History	<p>Toys through time</p> <p>History of nursing</p> <p>Going to the seaside</p>	<p>The Great Fire of London</p> <p>Great Explorers</p> <p>Spreading the Word: From Caxton to Bell</p> <p>Local history of Cronton – exploring the locality</p>	<p>Changes in Britain from the Stone Age to the Iron Age</p> <p>Ancient Egypt</p> <p>How the Victorians shaped our world and</p> <p>The Industrial Revolution and the British Empire</p>	<p>The Roman Empire and its impact on Britain</p> <p>Britain's settlement by Anglo-Saxons and Scots</p> <p>Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor</p>	<p>Crime and Punishment over 1,000 years</p> <p>Maya Civilisation c. AD 900</p> <p>Greek life and achievements and their influence on the western world</p>	<p>Life on the Home Front in World War II</p> <p>Black and British</p>
Geography	<p>What is it like here?</p> <p>What is the weather like in the UK?</p> <p>What is it like to live in Shanghai?</p>	<p>Would you prefer to live in a hot or cold place?</p> <p>Why is our world wonderful?</p> <p>What is it like to live by the coast?</p>	<p>Why do people live near volcanoes?</p> <p>Who lives in Antarctica?</p> <p>Are all settlements the same?</p>	<p>What are rainforests important to us?</p> <p>Where does our food come from?</p> <p>What are rivers and how are they used?</p>	<p>What is life like in the Alps?</p> <p>Why do oceans matter?</p> <p>Would you like to live in the desert?</p>	<p>Why does population change?</p> <p>Where does our energy come from?</p> <p>Can I develop an independent fieldwork enquiry?</p>
Music	<p>Hay you!</p> <p>Rhythm in the way we walk and Banana rap.</p> <p>In the groove</p> <p>Round and round (1)</p> <p>Round and round (2)</p>	<p>Hands, feet, heart</p> <p>Ho, Ho, Ho</p> <p>I wanna play in a band.</p> <p>Zootime</p> <p>Friendship song</p>	<p>Let your spirit fly.</p> <p>Glockenspiel stage 1</p> <p>Three little birds</p> <p>The Dragon song</p> <p>Bringing us together</p>	<p>Mamma Mia</p> <p>Glockenspiel Stage 2</p> <p>Stop! (1)</p> <p>Stop! (2)</p> <p>Lean on me</p>	<p>Livin' on a prayer</p> <p>Classroom Jazz (1)</p> <p>Make you feel my love.</p> <p>The Fresh Prince of Bel-Air</p> <p>Dancing in the street</p>	<p>Happy</p> <p>Classroom Jazz (2)</p> <p>A New Year Carol</p> <p>You've got a friend.</p> <p>Music and me</p>

Computing	Modern Tales My Online Life What is a Computer? Minibeasts Animate with Shapes Drawing Maths	Online Buddies My Online Life Code a Story Story Land Heads Up Maths Madness	Online Detectives My Online Life Dancing Robot Rainforests Keyboard Adventures T-shirt designer	Fake or Real? My Online Life Hour of Code Dinosaurs Minecraft Challenges Wizard School	Youtuber My Online Life STEAM challenges AR games News Reporter Music Composer	Online Safety Dilemmas My Online Life VR Worlds Crossy Roads Solve IT Club Quiz Show Host
PE	Fundamentals Gymnastics Dance Target Games Team building Invasion games Sending and receiving Fitness Key steps gymnastics Striking and fielding Net Wall games Athletics	Fundamentals Gymnastics Dance Target Games Yoga Invasion games Key steps gymnastics Sending and receiving Striking and fielding Fitness Net Wall games Athletics	Gymnastics Fundamentals 3/4 Dance (mini unit) Tag rugby (mini unit) Swimming Fitness Key steps gymnastics Yoga Handball Rounders Netball Athletics Cricket	Gymnastics - mini unit Dodgeball - mini unit Swimming Dance Key steps gymnastics Ball skills Basketball Hockey Fitness Tennis Football Outdoor Adventure Athletics	Gymnastics Football Dance Tag Rugby Fitness Handball Yoga Netball Badminton Rounders Cricket Athletics	Gymnastics Dodgeball Dance Basketball Fitness Key steps gymnastics Hockey Volleyball Tennis Cricket Outdoor Adventure Athletics
Art and Design	What is sculpture? Making Spirals 'Growth and change' inspired print Exploring watercolours Collaged minibeasts Making birds	Great Fire of London collage Explore and draw. Be an architect. Printmaking Stick transformation. Expressive painting	The First Artists Tonal drawing study of Stonehenge Working with shape and colour Cloth, thread and paint Telling stories through drawing and making Using natural materials to make images	Roman pottery Anglo-Saxon relics Exploring collagraph printing Making monoprints Exploring pattern	Exploring identity Exploring portraiture Maya inspired clay masks. Abstract Maya art relief print Exploring typography The art of still life	Activism 2D drawing to 3D making. Mixed media landscapes Mixed media seascapes The art of display
Design and Technology	Mechanisms: Making a moving story book Cooking and Nutrition: Fruit and Vegetables Structures: Windmills	Textiles: Puppets Mechanisms: Moving monsters Cooking and Nutrition: A balanced diet	Mechanisms: Pneumatic toys Structures: Constructing a castle Cooking and Nutrition: Eating seasonally	Textiles: Fastenings Electrical systems: Torches Structures: Pavilions	Textiles: Stuffed toys Cooking and Nutrition: What could be healthier? Mechanisms: Pop-up books	Electrical Systems: Light- up decorations Structures: Bridges Cooking and Nutrition: Come dine with me
French	French is taught across KS2	French is taught across KS2	A New Start The Calendar and Celebrations Animals I like and don't like.	Welcome to School Super Learners My Local Area, Your Local Area Family Tree and Faces	My School, My Subject Time in the City Healthy Eating – Going to Market	Everyday Life Where I Live, Where You Live Playing and Enjoying Sport

			Carnival and Playground games Breakfast, Fruit nouns and Hungry giant Going on a picnic	Celebrating Carnival / Body Parts Feeling Unwell / Jungle Animals Summertime	Clothes, Colours and Fashion shows Out of this World Going to the Seaside	This is Me, Hobbies and Fun Café, Cultures and Restaurants Performance Time
PSHE	Families and friendships Safe relationships Respecting ourselves and others Belonging to a community Media, literacy and resilience Money and work Physical health and wellbeing Growing and changing Keeping safe	Families and friendships Safe relationships Respecting ourselves and others Belonging to a community Media, literacy and resilience Money and work Physical health and wellbeing Growing and changing Keeping safe	Families and friendships Safe relationships Respecting ourselves and others Belonging to a community Media, literacy and resilience Money and work Physical health and wellbeing Growing and changing Keeping safe	Families and friendships Safe relationships Respecting ourselves and others Belonging to a community Media, literacy and resilience Money and work Physical health and wellbeing Growing and changing Keeping safe	Families and friendships Safe relationships Respecting ourselves and others Belonging to a community Media, literacy and resilience Money and work Physical health and wellbeing Growing and changing Keeping safe	Families and friendships Safe relationships Respecting ourselves and others Belonging to a community Media, literacy and resilience Money and work Physical health and wellbeing Growing and changing Keeping safe
Inspire / Aspire	Katherine Johnson Floella Benjamin David Attenborough	Ada Lovelace Zaha Hadid Freddy Mercury	Mary Anning Rose Ayling-Ellis Katarina Johnson-Thompson	Malala Yousafzai Frida Kahlo Chris Packham	Ruth Bader-Ginsburg Dr Stephen Hawking Jane Goodall	Judith Kerr Marcus Rashford Jesse Owens