

Stapleford Primary School: Curriculum: Two-Year Rolling Programme

KS1 (Class 3) Rolling Programme

Subject	Year A (2022-2023), (2024-2025) (2026-2027) etc.			Year B (2021-2022), (2023-2024), (2025-2026) etc.		
	Autumn Term	Spring Term	Summer Term	Autumn Term	Spring Term	Summer Term
Art and Design <small>(see Chris Quigley: Art & Design Curriculum Companion for topic details)</small>	Portraits i) Artist Spotlight: - Thomas Gainsborough In the dark of night i) Artist Spotlight: - Artemisia Gentileschi	Food i) Artist Spotlight: - Paul Cezanne Time for play i) Artist spotlight: - Georges Seurat	Love for landscapes i) Artist Spotlight: - John Constable At the seaside i) Artist spotlight: - Claude Monet	In the jungle i) Artist spotlight: - Henri Rousseau Dreams and nightmares i) Artist spotlight: - William Blake	Weather i) Artist Spotlight: - J.M.W. Turner The beauty of flowers i) Artist spotlight: - Georgia O'Keeffe	Ancient Art i) Artist Spotlight: - The Mesopotamians Scenes of the sea i) Artist spotlight: - Ivan Aivazovsky
Computing <small>(see Purple Mash scheme of work)</small>	Unit 1.1. Online Safety & Exploring Purple Mash Unit 2.5 Effective Searching Unit 1.4 Lego Builders Unit 1.9 Technology outside school	Unit 1.2 Grouping & Sorting Unit 2.6 Creating Pictures Unit 1.8 Spreadsheets	Unit 1.7 Coding Unit 2.1 Coding	Unit 1.1. Online Safety & Exploring Purple Mash Unit 1.5 Maze Explorers Unit 2.4 Questioning	Unit 2.2 Online Safety Unit 1.6 Animated Story Books Unit 2.7 Making Music	Unit 2.3 Spreadsheets Unit 1.3 Pictograms Unit 2.8 Presenting Ideas
Design and Technology <small>(see Chris Quigley: Design & Technology Curriculum Companion for topic details)</small>	What is Design & Technology? Structures introduction Frame structures	Slider mechanisms Lever mechanisms	Food technology - Portable snacks - Things to remember: i) Sources of food ii) Safety & hygiene	What is Design & Technology? Structures introduction Solid structures	Wheel & axle mechanisms	Food technology - Couscous dish - Things to remember: i) Seasonal food ii) Safety & hygiene
French <small>(See Rising Stars' Euro Stars New Primary French scheme of work)</small>	KS2 only	KS2 only	KS2 only	KS2 only	KS2 only	KS2 only

<p>Geography</p> <p>(see Chris Quigley: Geography Curriculum Companion for topic details)</p>	<p>Human and Physical:</p> <ul style="list-style-type: none"> - Climate - Weather - Extreme weather 	<p>Geographical Skills:</p> <p>Mapping the world</p> <ul style="list-style-type: none"> - Describing maps of the world 1 - Describing maps of the world 2 	<p>Locational knowledge:</p> <p>The United Kingdom</p> <ul style="list-style-type: none"> - UK England - UK Scotland - UK Wales - UK Northern Ireland 	<p>Human and Physical:</p> <p>Australia</p> <ul style="list-style-type: none"> - Aboriginal people - Animals - Great Barrier Reef - Daintree Rainforest 	<p>Place Knowledge:</p> <p>Compare UK England: London with Australia: Sydney</p>	<p>Locational knowledge:</p> <p>Continents and oceans:</p> <ul style="list-style-type: none"> - The Arctic Ocean - The Atlantic Ocean - The Pacific Ocean - The Indian Ocean - The Southern Ocean
<p>History</p> <p>(see Chris Quigley: History Curriculum Companion for topic details)</p>	<p>Event beyond living memory:</p> <ul style="list-style-type: none"> i) The Battle of Hastings ii) The Plague 	<p>Event beyond living memory:</p> <ul style="list-style-type: none"> i) The Great fire of London ii) The Gunpowder Plot 	<p>Significant lives:</p> <ul style="list-style-type: none"> i) Jethro Tull (Agricultural revolution) <p>Significant local event:</p> <ul style="list-style-type: none"> i) The Steam Engine ii) The Industrial Revolution 	<p>Significant lives (Strong women):</p> <ul style="list-style-type: none"> i) Grace Darling ii) Florence Nightingale iii) Emily Davison iv) Rosa Parks (Black history) 	<p>Event within living memory:</p> <ul style="list-style-type: none"> i) First World War 	<p>Significant lives:</p> <ul style="list-style-type: none"> i) JFK ii) Martin Luther King (Black History) iii) Neil Armstrong <p>Event within living memory:</p> <ul style="list-style-type: none"> i) The Moon Landings
<p>Music</p> <p>(see Charanga Music scheme of work)</p>	<p>1st half term: Year 1 Charanga Hey You!</p> <p>2nd half term: Year 2 Charanga Hands, Feet, Heart</p>	<p>1st half term: Year 1 Charanga Rhythm In The Way We Walk and Banana Rap</p> <p>2nd half term: Year 2 Charanga Ho Ho Ho</p>	<p>1st half term: Year 1 Charanga In The Grove</p> <p>2nd half term: Year 2 Charanga I Wanna Play in a Band</p>	<p>1st half term: Year 1 Charanga Round and Round</p> <p>2nd half term: Year 2 Charanga Zootime</p>	<p>1st half term: Year 1 Charanga Your Imagination</p> <p>2nd half term: Year 2 Charanga Friendship Song</p>	<p>1st half term: Year 1 Charanga Reflect, Rewind and Replay</p> <p>2nd half term: Year 2 Charanga Reflect, Rewind and Replay</p>
<p>PE</p> <p>(see Chris Quigley: PE Curriculum Companion for topic details)</p>	<p>Fundamental movement (Milestone 1):</p> <ul style="list-style-type: none"> - Stability <ul style="list-style-type: none"> i) Balancing on one leg ii) Walking the beam iii) Rolling <p>Target games:</p> <ul style="list-style-type: none"> i) Fair and square ii) Python iii) Beanbag bocce 	<p>Fundamental movement (Milestone 1):</p> <ul style="list-style-type: none"> - Locomotion <ul style="list-style-type: none"> i) Running ii) Jumping for height iii) Jumping for distance iv) Hopping v) Galloping vi) Skipping vii) Dodging 	<p>Fundamental movement (Milestone 1):</p> <ul style="list-style-type: none"> - Object control <ul style="list-style-type: none"> i) Rolling a ball ii) Underarm throwing iii) Overarm throwing iv) Catching v) Kicking vi) Bouncing a ball (Dribbling) vii) Dribbling with feet viii) Striking a ball 	<p>Fundamental movement (Milestone 1):</p> <ul style="list-style-type: none"> - Stability <ul style="list-style-type: none"> i) Balancing on one leg ii) Walking the beam iii) Rolling 	<p>Fundamental movement (Milestone 1):</p> <ul style="list-style-type: none"> - Locomotion <ul style="list-style-type: none"> i) Running ii) Jumping for height iii) Jumping for distance iv) Hopping v) Galloping vi) Skipping vii) Dodging 	<p>Fundamental movement (Milestone 1):</p> <ul style="list-style-type: none"> - Object control <ul style="list-style-type: none"> i) Rolling a ball ii) Underarm throwing iii) Overarm throwing iv) Catching v) Kicking vi) Bouncing a ball (Dribbling) vii) Dribbling with feet viii) Striking a ball

	Tag games: i) Mr Wolf	Dance: i) Based on a book ii) Mystery dance iii) Superheroes	Striking and fielding games: i) Give me five ii) All together now iii) Plank and weave	Invasion games: i) Triangle passing ii) Two on one iii) Dribble and score	Gymnastics: i) Partner sequence ii) Vault iii) Apparatus	Net and wall games: i) Racket fun ii) On the spot iii) Throwing tennis
PSHE (see PSHE Association and Philosophy 4 Children schemes of work)	Health and Wellbeing i) Healthy lifestyles ii) Mental health Philosophy for Children P4C: New Beginnings and Getting on and falling out	Relationships i) Families and close positive relationships ii) Friendships Philosophy for Children P4C: Going for goals and Good to be me	Living in the wider world – i) Shared responsibilities ii) Communities iii) Media literacy and digital resilience Philosophy for Children P4C: Relationships and Changes	Health and Wellbeing i) Ourselves, growing and changing ii) Keeping safe iii) Drugs, alcohol & tobacco Philosophy for Children P4C: New Beginnings and Getting on and falling out	Relationships i) Managing hurtful behaviour & bullying ii) Safe relationships iii) Respecting self and others Philosophy for Children P4C: Going for goals and Good to be me	Living in the wider world – i) Economic wellbeing: money ii) Economic wellbeing: Aspirations, work and career Philosophy for Children P4C: Relationships and Changes
RE (See Hertfordshire Agreed Syllabus of RE 2017-2022.) 8 key areas taught are: - Beliefs and practices; - Justice and fairness - Symbols and actions - Identity and belonging; - Prayer, worship and reflection; - Sources of wisdom; - Human responsibility and values - Ultimate questions	Beliefs and practices; Justice and fairness Symbols and actions Being thankful and harvest traditions Giving to charity Festivals of light Understanding Christianity (UC) link: 1.3 Why does Christmas matter to Christians?	Identity and belonging; Prayer, worship and reflection; Beliefs and practices - Easter Belonging to a family and community Naming ceremonies – include a visit to a place of worship Using artefacts to explore prayer and worship The Easter Story UC link: 1.5 Why does Easter matter to Christians?	Sources of wisdom; Human responsibility and values Ultimate questions Sacred texts: who reads them, when and why Faith stories Big Questions about God Taking responsibility UC link: 1.4 What is the good news that Jesus UC link: 1.1 What do Christians believe God is like? UC link: 1.2 Who made the world?	Symbols and actions; Beliefs and practices; Prayer, worship and reflection Expressing religious meaning Muslim prayer and action Festivals including Christmas UC link: 1.3 Why does Christmas matter to Christians? (Digging deeper)	Prayer, worship and reflection; Identity and belonging; Sources of Wisdom; Beliefs and practices – Easter Different ways of giving thanks to God Invite a faith visitor to school or visit a place of worship The Lord's Prayer The Easter Story Shabbat and Passover UC Link: 1.4 What is the good news that Jesus brings? (Digging Deeper) UC Link: 1.5 Why does Easter matter to Christians? (Digging Deeper)	Justice and fairness Human responsibility and values; Ultimate questions Showing care and concern Whose community? Who made the world and other big questions UC Link: 1.1 What do Christians believe God is like? (Digging Deeper) UC Link: 1.2 Who made the world? (Digging Deeper)
Science (See Hamilton Trust scheme of work)	AMAZING ME Y1 Animals including humans and Y2 Animals including humans : focus on our bodies and health WILD WEATHER Y1 Seasonal changes	BRILLIANT BUILDERS Y1 Everyday materials and Y2 Uses of everyday materials : focus on uses of materials including building GROWING THINGS Y1 and Y2 Plants : focus on needs of plants and growth	WILD AND WONDERFUL CREATURES Y1 Animals including humans and Y2 Animals including humans : focus on wild animals/fish. FOOD CHAINS Y2 Living things and their habitats : focus on food chains	PEOPLE AND THEIR PETS Y1 Animals including humans and Y2 Animals including humans : focus on pets WEATHER ART Y1 Seasonal changes	BRILLIANT BUILDERS Y1 Everyday materials and Y2 Uses of everyday materials : focus on comparing materials ART AND NATURE Y1 and Y2 Plants : focus on parts of flowering plants and trees	EXPLORING CHANGES Y1 Everyday materials and Y2 Uses of everyday materials : focus on change HABITATS AND HOMES Y2 Living things and their habitats : focus on habitats

Lower KS2 (Class 2) Rolling Programme

Subject	Year A (2022-2023), (2024-2025) (2026-2027) etc.			Year B (2021-2022), (2023-2024), (2025-2026) etc.		
	Autumn Term	Spring Term	Summer Term	Autumn Term	Spring Term	Summer Term
Art and Design <small>(see Chris Quigley: Art & Design Curriculum Companion for topic details)</small>	The Renaissance i) Artist Spotlight: - Leonardo da Vinci Cityscape art i) Artist Spotlight: - Camille Pissarro	Abstract art i) Artist Spotlight: - Wassily Kandinsky Myths and legends i) Artist spotlight: - Peter Paul Rubens	Animals i) Artist Spotlight: - Rosa Bonheur Family life i) Artist spotlight: - Rembrandt	Impressionism i) Artist spotlight: - Pierre-Auguste Renoir All work and no play i) Artist spotlight: - L.S. Lowry	Art deco i) Artist Spotlight: - Tamara de Lempicka Symbolism i) Artist spotlight: - Edvard Munch	Royalty i) Artist Spotlight: - Hans Holbien the Younger A journey into space i) Artist spotlight: - Robert McCall
Computing <small>(see Purple Mash scheme of work)</small>	Unit 3.1 Coding Unit 3.2 Online safety Unit 3.3 Spreadsheets	Unit 3.4 Touch Typing Unit 3.5. Email	Unit 3.6 Branching Databases Unit 3.7 Simulations Unit 3.8 Graphing	Unit 4.1 Coding Unit 4.2 Online Safety	Unit 4.3 Spreadsheets Unit 4.4 Writing for different audiences	Unit 4.5 Logo Unit 4.6 Animation Unit 4.7 Effective Search Unit 4.8 Hardware Investigators
Design and Technology <small>(see Chris Quigley: Design & Technology Curriculum Companion for topic details)</small>	What is Design & Technology? App control	Linked levers Frame structures	Food technology - Vegetable soup - Things to remember: i) Balanced diet ii) Seasonal food	What is Design & Technology? Paper circuits	Pneumatics Shell structures	Food technology - Dips - Things to remember: i) Safe storage ii) Seasonal food
French <small>(See Rising Stars' Euro Stars New Primary French scheme of work)</small>	Year 3 – Euro Stars: New Primary French Book 1 Moi (All about me) Year 4 – Euro Stars: New Primary French Book 2 On y va! (All aboard!)	Year 3 – Euro Stars: New Primary French Book 1 Jeux et chansons (Games and songs) Year 4 – Euro Stars: New Primary French Book 2 L'argent de poche (Pocket money)	Year 3 – Euro Stars: New Primary French Book 1 On fait la fete (Celebrations) Year 4 – Euro Stars: New Primary French Book 2 Raconte-moi une histoire! (Tell me a story)	Year 3 – Euro Stars: New Primary French Book 1 Portraits (Portraits) Year 4 – Euro Stars: New Primary French Book 2 Vive le sport! (Our sporting lives)	Year 3 – Euro Stars: New Primary French Book 1 Les quatres amis (The four friends) Year 4 – Euro Stars: New Primary French Book 2 Le Carnaval de Animaux (The Carnival of the Animals)	Year 3 – Euro Stars: New Primary French Book 1 Ca Pousse! (Growing things) Year 4 – Euro Stars: New Primary French Book 2 Quel temps fait-il? (What's the weather like?)
Geography	Physical geography: Earthquakes and volcanoes: plate tectonics	Locational knowledge: Europe:	Human geography: Transportation:	Physical geography: - Landscapes: Weathering	Human & physical geography: The Water Cycle:	Human geography: International trade: food

<p>(see Chris Quigley: Geography Curriculum Companion for topic details)</p>	<ul style="list-style-type: none"> - Earthquakes and volcanoes: The Pacific Ring of Fire - Earthquakes and volcanoes: Impact <p>Describing maps of the world 1</p>	<ul style="list-style-type: none"> - Europe: population - Europe: Rivers - Europe: Mountains 	<ul style="list-style-type: none"> - Transportation Cities - Transportation: National - Transportation: International <p>Describing Maps of the world 2</p>	<ul style="list-style-type: none"> - Erosion & deposition: Rivers - Erosion & deposition: Coasts 	<ul style="list-style-type: none"> - The Water Cycle: The Cycle - The Water Cycle: Clouds & precipitation <p>Climate Change</p>	<p>International trade: natural resources</p> <p>International trade: tourism</p> <p>Describing Maps of the world 3</p>
<p>History</p> <p>(see Chris Quigley: History Curriculum Companion for topic details)</p>	<p>The Stone Age</p> <ul style="list-style-type: none"> i) Tools and weapons ii) Hunter gatherers iii) Clues from the past 	<p>Ancient Egypt</p> <ul style="list-style-type: none"> i) Clues from the past ii) Pyramids and obelisks iii) Beliefs and burials 	<p>The Bronze Age</p> <ul style="list-style-type: none"> i) Bronze Age around the world ii) Clues from the Past <p>The Iron Age</p> <ul style="list-style-type: none"> i) Tools and weapons ii) Forts and farming 	<p>The Romans</p> <ul style="list-style-type: none"> i) Romans around the world ii) Roman Britain iii) Clues from the past 	<p>Anglo-Saxons</p> <ul style="list-style-type: none"> i) Anglo-Saxon kingdom and conquest ii) Beliefs and burials 	<p>The Vikings</p> <ul style="list-style-type: none"> i) Sailors and raiders ii) Kingdoms and conquests
<p>Music</p> <p>(see Charanga Music scheme of work)</p>	<p>1st half term: Year 3 Charanga Let Your Spirit Fly</p> <p>2nd half term: Year 4 Charanga Mamma Mia</p>	<p>1st half term: Year 3 Charanga Glockenspiel Stage 1</p> <p>2nd half term: Year 4 Charanga Glockenspiel Stage 2</p>	<p>1st half term: Year 3 Charanga Three Little Birds</p> <p>2nd half term: Year 4 Charanga Stop!</p>	<p>1st half term: Year 3 Charanga The Dragon Song</p> <p>2nd half term: Year 4 Charanga Lean On Me</p>	<p>1st half term: Year 3 Charanga Bringing Us Together</p> <p>2nd half term: Year 4 Charanga Blackbird</p>	<p>1st half term: Year 3 Charanga Reflect, Rewind and Replay</p> <p>2nd half term: Year 4 Charanga Reflect, Rewind and Replay</p>
<p>PE</p> <p>(see Chris Quigley: PE Curriculum Companion for topic details)</p>	<p>Fundamental movement (Milestone 2):</p> <ul style="list-style-type: none"> - Stability i) Balancing on one leg ii) Walking the beam iii) Rolling 	<p>Fundamental movement (Milestone 2):</p> <ul style="list-style-type: none"> - Locomotion i) Running ii) Jumping for height iii) Jumping for distance 	<p>Fundamental movement (Milestone 2):</p> <ul style="list-style-type: none"> - Object control i) Rolling a ball ii) Underarm throwing iii) Overarm throwing 	<p>Fundamental movement (Milestone 2):</p> <ul style="list-style-type: none"> - Stability i) Balancing on one leg ii) Walking the beam iii) Rolling 	<p>Fundamental movement (Milestone 2):</p> <ul style="list-style-type: none"> - Locomotion i) Running ii) Jumping for height iii) Jumping for distance 	<p>Fundamental movement (Milestone 2):</p> <ul style="list-style-type: none"> - Object control i) Rolling a ball ii) Underarm throwing iii) Overarm throwing

	<p>Target games: i) Throw golf ii) Corner bowls iii) Bombardment</p> <p>Tag games: i) Shark tag</p> <p>Tag rugby</p> <p>Hockey</p>	<p>iv) Hopping v) Galloping vi) Skipping vii) Dodging</p> <p>Swimming</p> <p>Dance: i) Based on a picture ii) Mystery dance iii) Traditional folk dance</p>	<p>iv) Catching v) Kicking vi) Bouncing a ball (Dribbling) vii) Dribbling with feet viii) Striking a ball</p> <p>Striking and fielding games: i) Quick pick up ii) Safe or sorry iii) Round the square iv) Rounders</p> <p>Athletics: i) Take five jumps ii) Throwing iii) 9.58 seconds</p>	<p>Invasion games: i) End zone ii) Too many goals iii) Go to jail</p> <p>Tag rugby</p> <p>Hockey</p>	<p>iv) Hopping v) Galloping vi) Skipping vii) Dodging</p> <p>Gymnastics: i) Partner sequence ii) Vault iii) Apparatus</p>	<p>iv) Catching v) Kicking vi) Bouncing a ball (Dribbling) vii) Dribbling with feet viii) Striking a ball</p> <p>Striking and fielding games: i) Quick pick up ii) Safe or sorry iii) Round the square iv) Rounders</p> <p>Athletics: i) Take five jumps ii) Throwing iii) 9.58 seconds</p>
<p>PSHE</p> <p>(see PSHE Association and Philosophy 4 Children schemes of work)</p>	<p>Health and Wellbeing i) Healthy lifestyles ii) Mental health</p> <p>Philosophy for Children P4C: New Beginnings and Getting on and falling out</p>	<p>Relationships i) Families and close positive relationships ii) Friendships</p> <p>Philosophy for Children P4C: Going for goals and Good to be me</p>	<p>Living in the wider world – i) Shared responsibilities ii) Communities iii) Media literacy and digital resilience</p> <p>Philosophy for Children P4C: Relationships and Changes</p>	<p>Health and Wellbeing i) Ourselves, growing and changing ii) Keeping safe iii) Drugs, alcohol & tobacco</p> <p>Philosophy for Children P4C: New Beginnings and Getting on and falling out</p>	<p>Relationships i) Managing hurtful behaviour & bullying ii) Safe relationships iii) Respecting self and others</p> <p>Philosophy for Children P4C: Going for goals and Good to be me</p>	<p>Living in the wider world – i) Economic wellbeing: money ii) Economic wellbeing: Aspirations, work and career</p> <p>Philosophy for Children P4C: Relationships and Changes</p>
<p>RE</p> <p>(See Hertfordshire Agreed Syllabus of RE 2017-2022.) 8 key areas taught are:</p>	<p>Beliefs and practices; Symbols and actions</p> <p>Marking festivals, traditions and key events in life</p>	<p>Identity and belonging; Prayer, worship and reflection Ultimate questions Beliefs and practices – Easter</p>	<p>Sources of wisdom; Human responsibility and values; Justice and fairness</p>	<p>Beliefs and practices; Symbols and actions; Sources of wisdom;</p>	<p>Identity and belonging; Prayer, worship and reflection; Ultimate questions Beliefs and practices – Easter</p>	<p>Sources of wisdom; Human responsibility and values; Justice and fairness</p> <p>Sacred texts and stories, their guidance and impact</p>

<ul style="list-style-type: none"> - Beliefs and practices; - Justice and fairness; - Symbols and actions - Identity and belonging; - Prayer, worship and reflection; - Sources of wisdom; - Human responsibility and values - Ultimate questions 	<p>Symbolic expression in prayer and worship</p> <p>Advent and Christmas traditions around the world</p> <p>Understanding Christianity (UC) Link: People of God 2a.2 What is it like to follow God?</p>	<p>Belonging to a family, a community, challenges and religious leadership</p> <p>Different ideas about God and gods, creation and ultimate questions</p> <p>Communicating through sacred spaces and prayer</p> <p>Exploring Lent, Holy Week and Salvation</p> <p>UC Link: Creation 2a.1 What do Christians learn from the Creation Story?</p> <p>UC Link: Salvation 2a.5, Why do Christians call the day Jesus died Good Friday?</p>	<p>Sacred texts and stories, their guidance and impact</p> <p>Taking responsibility for living together, values and respect</p> <p>Right and wrong, just and fair</p> <p>UC Link Incarnation 2a.3 What is the Trinity?</p> <p>UC Link Kingdom of God 2a.6 When Jesus left what was the impact of Pentecost?</p> <p>UC Link: Gospel 2a.4 What kind of world would Jesus want?</p>	<p>Marking festivals, pilgrimage, traditions and key events in life</p> <p>Symbolic expression in prayer and worship</p> <p>Exploring the Trinity at Christmas – Incarnation</p> <p>UC Link: People of God 2a.2 Digging Deeper What is it like to follow God?</p> <p>UC Link Incarnation 2a.3 What is the Trinity?</p>	<p>Belonging to a community, individual commitment and religious leadership</p> <p>Different ideas about God and gods, creation and ultimate questions</p> <p>Communicating through sacred spaces and prayer</p> <p>Exploring Good Friday – Jesus’ death and resurrection</p> <p>UC Link: Creation 2a.1 Digging Deeper, What do Christians learn from the Creation Story?</p> <p>UC Link: Salvation 2a.5, Digging Deeper Why do Christians call the day Jesus died Good Friday?</p>	<p>Taking responsibility for living together, values and respect</p> <p>Right and wrong, just and fair</p> <p>UC Link: Gospel 2a.4 Digging Deeper, What kind of world would Jesus want?</p>
<p>Science</p> <p>(See Hamilton Trust scheme of work)</p>	<p>MAGNETIC FUN AND GAMES Year 3 Forces and Magnets</p> <p>FIT FOR SUCCESS Year 3 Animals including humans: focus on food, nutrition, skeleton</p>	<p>A WORLD OF LIVING THINGS Year 4 Living things and their habitats</p> <p>A FEAST OF FLOWERS, FRUITS AND SEEDS Year 3 Plants: focus on life cycles</p>	<p>WHAT’S THE MATTER? Year 4 States of matter</p> <p>SOUNDS SPECTACULAR Year 4 Sound</p>	<p>THIS PLANET ROCKS Year 3 Rocks</p> <p>SHINING THE LIGHT Year 3 Light</p>	<p>HABITAT HELPERS Year 4 Animals including humans</p> <p>GREATLY GREEN GROWERS Year 3 Plants: focus on plants and their needs and how they work</p>	<p>THE CIRCLE OF LIFE Year 4 States of matter</p> <p>ELECTRIC PERSONALITIES Year 4 Electricity</p>

Upper KS2 (Class 1) Rolling Programme

Subject	Year A (2022-2023), (2024-2025) (2026-2027) etc.			Year B (2021-2022), (2023-2024), (2025-2026) etc.		
	Autumn Term	Spring Term	Summer Term	Autumn Term	Spring Term	Summer Term

<p>Art and Design</p> <p>(see Chris Quigley: Art & Design Curriculum Companion for topic details)</p>	<p>A study of surrealism i) Artist Spotlight: - Salvador Dali</p> <p>The power of love i) Artist Spotlight: - Auguste Rodin</p>	<p>The explosion of pop art i) Artist Spotlight: - Andy Warhol</p> <p>Capturing conflict i) Artist spotlight: - Paul Nash</p>	<p>Futurism i) Artist spotlight: Umberto Boccioni</p> <p>Cultural tradition in art i) Artist spotlight: - Richard Kimbo</p>	<p>Exploring expressionism i) Artist spotlight: - Henri Matisse</p> <p>Keeping it real i) Artist spotlight: - Gustave Courbet</p>	<p>Art and fashion i) Artist Spotlight: - Piet Mondrian</p> <p>The art of anatomy i) Artist spotlight: - Albrecht Durer</p>	<p>Art and religion i) Artist Spotlight: - El Greco</p> <p>Amazed by architecture i) Artist Spotlight: - Zaha Hadid</p>
<p>Computing</p> <p>(see Purple Mash scheme of work)</p>	<p>Unit 5.1 Coding</p> <p>Unit 5.2 Online Safety</p>	<p>Unit 5.3 Spreadsheets</p> <p>Unit 5.4 Databases</p>	<p>Unit 5.5 Game Creator</p> <p>Unit 5.6 3D Modelling</p> <p>Unit 5.7 Concept Maps</p>	<p>Unit 6.1 Coding</p> <p>Unit 6.2 Online Safety</p>	<p>Unit 6.3 Spreadsheets</p> <p>Unit 6.4 Blogging</p>	<p>Unit 6.5 Text Adventures</p> <p>Unit 6.6 Networks</p> <p>Unit 6.7 Quizzing</p>
<p>Design and Technology</p> <p>(see Chris Quigley: Design & Technology Curriculum Companion for topic details)</p>	<p>What is Design & Technology?</p> <p>Artificial intelligence</p>	<p>Arch structures</p> <p>Pulleys and gears</p>	<p>Food technology</p> <p>- Bread</p> <p>- Food throughout the year</p> <p>i) Christmas</p> <p>ii) Diwali</p>	<p>What is Design & Technology?</p> <p>Electronic motors</p>	<p>Frame structures</p> <p>Cams</p>	<p>Food technology</p> <p>- Bolognese</p> <p>- Food throughout the year</p> <p>i) Hanukkah</p> <p>ii) Chinese New Year</p>
<p>French</p> <p>(See Rising Stars' Euro Stars New Primary French scheme of work)</p>	<p>Year 5 – Euro Stars: New Primary French Book 3 Bon appetit, bonne sante (Healthy eating)</p> <p>Year 6 – Euro Stars: New Primary French Book 4 Notre ecole (Our school)</p>	<p>Year 5 – Euro Stars: New Primary French Book 3 Je suis le musicien (I am the music man)</p> <p>Year 6 – Euro Stars: New Primary French Book 4 Notre monde (The world around us)</p>	<p>Year 5 – Euro Stars: New Primary French Book 3 En route pour l'école (On the way to school)</p> <p>Year 6 – Euro Stars: New Primary French Book 4 Le passe et le present (Then and now)</p>	<p>Year 5 – Euro Stars: New Primary French Book 3 Scene de plage (Beach scene)</p> <p>Year 6 – Euro Stars: New Primary French Book 4 Ici et la (Out and about)</p>	<p>Year 5 – Euro Stars: New Primary French Book 3 Le retour du printemps (The return of the spring)</p> <p>Year 6 – Euro Stars: New Primary French Book 4 Monter un café (Setting up a café)</p>	<p>Year 5 – Euro Stars: New Primary French Book 3 Les Planetes (The planets)</p> <p>Year 6 – Euro Stars: New Primary French Book 4 Quoi de neuf? (What's in the news?)</p>
<p>Geography</p> <p>(see Chris Quigley: geography Curriculum Companion for topic details)</p>	<p>Human & physical geography</p> <p>Biomes and Climate Zones:</p> <p>- Temperate deciduous forest biome</p>	<p>Place knowledge:</p> <p>South America:</p> <p>- South America – population</p> <p>- South America – rivers</p>	<p>Locational knowledge:</p> <p>Using maps: features</p> <p>Using maps: four-figure grid references</p>	<p>Human & physical geography</p> <p>Biomes and Climate Zones:</p> <p>- Taiga biome</p> <p>- Freshwater biome</p>	<p>Place knowledge:</p> <p>North America:</p> <p>- North America - population</p> <p>- North America - rivers</p>	<p>Human & physical geography</p> <p>Biomes and Climate Zones:</p> <p>- Ice biome</p> <p>- Savannah biome</p>

	<ul style="list-style-type: none"> - Marine biome - Desert biome 	<ul style="list-style-type: none"> - South America - mountains 	Using maps: six-figure grid references	<ul style="list-style-type: none"> - Rainforest biome 	<ul style="list-style-type: none"> - North America - mountains 	<ul style="list-style-type: none"> - Grassland biome
<p>History</p> <p>(see Chris Quigley: History Curriculum Companion for topic details)</p>	<p>Ancient Greeks</p> <ul style="list-style-type: none"> i) Influence and impact ii) Myths and legends iii) Clues from the past 	<p>The Maya</p> <ul style="list-style-type: none"> i) builders and growers ii) clues from the past 	<p>The Tudors</p> <ul style="list-style-type: none"> i) Tudor monarchs ii) Tudor entertainment and exploration iii) A local history study – The history of Hatfield House 	<p>The Victorians</p> <ul style="list-style-type: none"> i) Innovation and industry ii) Exploration and empire 	<p>Second World War</p> <ul style="list-style-type: none"> - Weapons - Battle of Britain - Impact of WWII 	<p>Explorers</p> <ul style="list-style-type: none"> i) Roald Amundsen – Race to the South Pole ii) Amelia Earhart – Solo flight across the Atlantic iii) Sir Edmund Hillary – Mount Everest
<p>Music</p> <p>(see Charanga Music scheme of work)</p>	<p>1st half term: Year 5 Charanga Livin' On A Prayer</p> <p>2nd half term: Year 6 Charanga Happy</p>	<p>1st half term: Year 5 Charanga Classroom Jazz 1</p> <p>2nd half term: Year 6 Charanga Classroom Jazz 2</p>	<p>1st half term: Year 5 Charanga Make You Feel My Love</p> <p>2nd half term: Year 6 Charanga A New Year Carol</p>	<p>1st half term: Year 5 Charanga The Fresh Prince Of Bel-Air</p> <p>2nd half term: Year 6 Charanga You've Got A Friend</p>	<p>1st half term: Year 5 Charanga Dancing In The Street</p> <p>2nd half term: Year 6 Charanga Music And Me</p>	<p>1st half term: Year 5 Charanga Reflect, Rewind And Replay</p> <p>2nd half term: Year 6 Charanga Reflect, Rewind And Replay</p>
<p>PE</p> <p>(see Chris Quigley: PE Curriculum Companion for topic details)</p>	<p>Fundamental movement (Milestone 3):</p> <ul style="list-style-type: none"> - Stability i) Balancing on one leg ii) Walking the beam iii) Rolling <p>Target games:</p> <ul style="list-style-type: none"> i) Short boccia ii) Koolchee 	<p>Fundamental movement (Milestone 3):</p> <ul style="list-style-type: none"> - Locomotion i) Running ii) Jumping for height iii) Jumping for distance iv) Hopping v) Galloping vi) Skipping vii) Dodging 	<p>Fundamental movement (Milestone 3):</p> <ul style="list-style-type: none"> - Object control i) Rolling a ball ii) Underarm throwing iii) Overarm throwing iv) Catching v) Kicking vi) Bouncing a ball (Dribbling) 	<p>Fundamental movement (Milestone 3):</p> <ul style="list-style-type: none"> - Stability i) Balancing on one leg ii) Walking the beam iii) Rolling <p>Invasion games:</p> <ul style="list-style-type: none"> i) Kabaddi ii) Outlet pass 	<p>Fundamental movement (Milestone 3):</p> <ul style="list-style-type: none"> - Locomotion i) Running ii) Jumping for height iii) Jumping for distance iv) Hopping v) Galloping vi) Skipping vii) Dodging 	<p>Fundamental movement (Milestone 3):</p> <ul style="list-style-type: none"> - Object control i) Rolling a ball ii) Underarm throwing iii) Overarm throwing iv) Catching v) Kicking vi) Bouncing a ball (Dribbling)

	<p>iii) Target challenge</p> <p>Tag games: Peg tag</p> <p>Tag rugby</p> <p>Football</p>	<p>Swimming</p> <p>Dance:</p> <p>i) Based on a traditional dance</p> <p>ii) Mystery dance</p> <p>iii) From different eras</p>	<p>vii) Dribbling with feet</p> <p>viii) Striking a ball</p> <p>Striking and fielding games:</p> <p>i) Continuous cricket</p> <p>ii) Mini tee ball</p> <p>iii) Face the bowler</p> <p>iv) Rounders</p> <p>Athletics:</p> <p>i) Running</p> <p>ii) Throwing</p> <p>iii) Long jump and triple jump</p>	<p>iii) Ultimate Frisbee</p> <p>Hockey</p> <p>Netball</p>	<p>Swimming</p> <p>Gymnastics:</p> <p>i) Rhythmic gymnastics</p> <p>ii) Vault</p> <p>iii) Partner and group balances</p>	<p>vii) Dribbling with feet</p> <p>viii) Striking a ball</p> <p>Striking and fielding games:</p> <p>v) Continuous cricket</p> <p>vi) Mini tee ball</p> <p>vii) Face the bowler</p> <p>viii) Rounders</p> <p>Athletics:</p> <p>iv) Running</p> <p>v) Throwing</p> <p>vi) Long jump and triple jump</p>
<p>PSHE</p> <p>(see PSHE Association and Philosophy 4 Children schemes of work)</p>	<p>Health and Wellbeing</p> <p>i) Healthy lifestyles</p> <p>ii) Mental health</p> <p>Philosophy for Children P4C: New Beginnings and Getting on and falling out</p>	<p>Relationships</p> <p>i) Families and close positive relationships</p> <p>ii) Friendships</p> <p>Philosophy for Children P4C: Going for goals and Good to be me</p>	<p>Living in the wider world –</p> <p>i) Shared responsibilities</p> <p>ii) Communities</p> <p>iii) Media literacy and digital resilience</p> <p>Philosophy for Children P4C: Relationships and Changes</p>	<p>Health and Wellbeing</p> <p>i) Ourselves, growing and changing</p> <p>ii) Keeping safe</p> <p>iii) Drugs, alcohol & tobacco</p> <p>Philosophy for Children P4C: New Beginnings and Getting on and falling out</p>	<p>Relationships</p> <p>i) Managing hurtful behaviour & bullying</p> <p>ii) Safe relationships</p> <p>iii) Respecting self and others</p> <p>Philosophy for Children P4C: Going for goals and Good to be me</p>	<p>Living in the wider world –</p> <p>i) Economic wellbeing: money</p> <p>ii) Economic wellbeing: Aspirations, work and career</p> <p>Philosophy for Children P4C: Relationships and Changes</p>
<p>RE</p> <p>(See Hertfordshire Agreed Syllabus of RE 2017-2022.) 8 key areas taught are:</p> <ul style="list-style-type: none"> - Beliefs and practices; - Justice and fairness; - Symbols and actions 	<p>Beliefs and practices;</p> <p>Symbols and actions:</p> <p>(Identity and belonging)</p> <p>Celebrations</p> <p>Key events in life and pilgrimage</p> <p>Symbolic ways of expressing meaning</p>	<p>Identity and belonging;</p> <p>Prayer, worship and reflection;</p> <p>Ultimate questions</p> <p>Symbols and actions</p> <p>Belonging to a community, individual commitment and religious leadership</p>	<p>Sources of wisdom;</p> <p>Human responsibility and values;</p> <p>Justice and fairness</p> <p>Sacred texts and stories, their guidance and impact</p>	<p>Beliefs and practices;</p> <p>Symbols and actions</p> <p>(Identity and belonging)</p> <p>Celebrations and key events in life</p> <p>Symbolic ways of expressing meaning</p>	<p>Identity and belonging;</p> <p>Prayer, worship and reflection;</p> <p>Sources of Wisdom</p> <p>Belonging to a community, individual commitment and religious leadership</p> <p>Communicating beyond prayer and sacred spaces</p>	<p>Sources of wisdom;</p> <p>Human responsibility and values;</p> <p>Ultimate questions</p> <p>Justice and fairness</p> <p>Sacred texts and stories, their guidance and impact</p>

<ul style="list-style-type: none"> - Identity and belonging; - Prayer, worship and reflection; - Sources of wisdom; - Human responsibility and values - Ultimate questions 	<p>Exploring the incarnation through the Christmas story</p> <p>Understanding Christianity (UC) Link: Incarnation 2b.4 Was Jesus the Messiah?</p>	<p>Communicating beyond prayer and sacred spaces</p> <p>Different ideas about God and gods, creation and ultimate questions</p> <p>Exploring themes in The Last Supper</p> <p>UC Link: God 2b.1 What does it mean if God is holy and loving?</p> <p>UC Link: Creation 2b.2 'Creation and Science' contradictory or complementary?</p>	<p>Taking responsibility for living together, the world, values and respect</p> <p>Reflecting on ethics, what is right and wrong, just and fair</p> <p>UC Link: Gospel 2b.5 What would Jesus do?</p> <p>UC Link: People of God 2b.3 How can following God bring freedom and justice?</p>	<p>Exploring the annunciation in a sacred and secular Christmas</p> <p>UC Link: Incarnation 2b.4 Digging Deeper Was Jesus the Messiah?</p>	<p>The significance of Salvation</p> <p>UC Link: Salvation 2b.6 What did Jesus do to save human beings?</p>	<p>Taking responsibility for living together, the world, values and respect</p> <p>Different ideas about God and gods, creation and ultimate questions</p> <p>Reflecting on ethics, what is right and wrong, just and fair</p> <p>UC Link: People of God 2b.3 Digging Deeper How can following God bring freedom and justice?</p> <p>UC Link: God 2b.1 Digging Deeper What does it mean if God is holy and loving?;</p> <p>UC Link: Creation 2b.2 Digging Deeper 'Creation and Science' contradictory or complementary?</p>
<p style="text-align: center;">Science</p> <p style="text-align: center;">(See Hamilton Trust scheme of work)</p>	<p>ILLUSTRATING LIFE CYCLES Y5 <i>Living things and their habitats</i></p> <p>MATERIALS CONSULTANTS Y5 <i>Properties and changes of materials</i></p>	<p>THE HUMAN SPECIES Y5 and Y6 <i>Animals including humans</i></p> <p>THEATRE LIGHTING TECHNICIANS Y6 <i>Light</i></p>	<p>ELECTRIC ART Y6 <i>Electricity</i></p> <p>MEDICAL MANOEUVRES Includes more Y5 and Y6 content on <i>Animals including humans</i></p>	<p>SPECIAL EFFECTS MATERIALS Y5 <i>Properties and changes of materials</i></p> <p>SPACE! Y5 <i>Earth and space</i></p>	<p>WELCOME TO FORCE-LAND Y5 <i>Forces</i></p> <p>THE CLASSIFICATION CODE Y6 <i>Living things and their habitats</i></p>	<p>SURVIVAL OF THE FITTEST Y6 <i>Evolution and inheritance</i></p> <p>SENSATIONAL SCIENCE Includes more Y5 and Y6 content on <i>Properties and changes of materials</i></p>