



Year 1 Curriculum Sequence 2023 – 2024

Autumn	Spring	Summer
English: Dangerous Ruby's Worry (PSHE) The Great Big book of feelings (PSHE) The Koala who could Bonfire Poems The Rainbow Fish (PSHE) Beegu	English: The Gingerbread Man Stone Girl Bone Boy (History) Other Traditional tales Oliver's Vegetables (Design Technology) Tasty Poems (Design Technology) You are What You Eat (Design Technology) Oliver's Fruit Salad (Design Technology)	English: Jack and the Beanstalk (Science) Jasper's Beanstalk (Science) Lost and Found The Way Back Home Author study – Oliver Jeffers
Writing Labels, lists, and captions. Sentence structure First person recount Poetry (vocabulary) Character description (third person)	Writing Openings and endings Recounts Setting descriptions Poetry (themes)	Writing Journey Stories Instructions Character changes
Maths Place Value Addition and subtraction Shape (Design Technology)	Maths Place Value Addition and subtraction Length and height (Design Technology) Mass and volume (Science)	Maths Multiplication and division Fractions Position and direction Place Value Money Time (Science)
CUSP Science Seasonal changes and daily weather Introduce Plants – (trees)	CUSP Science Animals, including humans (Design Technology) Everyday materials (Design Technology and maths)	CUSP Science Plants (English and Maths) Inventors (Design Technology and Art)
CUSP Art and Design Tools for Marking Painting with primary colours	CUSP Art and Design Block Printing Weaving (Design Technology and Science)	CUSP Art and Design Clay impressions Natural/man-made objects (Design Technology and Art)
Computing Using a computer Programming 1	Computing Skills showcase: Rocket to the moon Programming 2: Bee-bots	Computing Digital Imagery Data Handling introduction
CUSP Design and Technology Sliders and leavers (Maths) Free standing structures (Maths)	CUSP Design and Technology Fruit and Vegetables (Design Technology and English) Selecting Materials (Design Technology, Science, and maths)	CUSP Design and Technology Templates and joining (Art) Understanding a recipe
CUSP Geography Continents Oceans Countries of UK	CUSP Geography Capital cities of UK Seas around UK Hot and cold places	CUSP Geography Mapping and fieldwork
CUSP History Changes within living memory (PSHE)	CUSP History The lives of significant people (Mary Anning and David Attenborough) (Science & PSHE)	CUSP History Significant Explorers (Neil Armstrong, Mae Jemison, Bernard Harris Jr, Tim Peake.)
Music Hey you! Rhythm in the way we walk	Music In the Groove Round and round	Music Your imagination Reflect, rewind and replay.
PE Striking and fielding Invasion games and gymnastics	PE Gymnastics Net and Wall Games	PE Athletics
PSHE Being me in my world (History and English) Celebrating difference	PSHE Dreams and Goals (Links to History) Healthy Me (Links to Design Technology & English)	PSHE Relationships (R.E) Changing Me
RE Christianity Who made the world? Why does Christmas matter?	R.E Judaism Why is the torah important? Why do Jewish families... Islam What do Muslims believe?	RE Christianity Why do Christians believe in God? Judaism Why do Jewish families say so many prayers and blessings? (PSHE)



Year 2 Curriculum Sequence 2023 – 2024

Autumn	Spring	Summer
English What am I? The three little wolves and the big bad pig. (Design technology and Science) Bear feels scared. (Science) Willy and the cloud Room on the broom Stick Man	English Grandad's Island If all the world were... Fantastic Mr Fox Africa (Geography) Class two at the zoo (Geography) Alien's love underpants Winnie the Witch	English Superworm (Science) Mrs Armitage on wheels (Science) The Owl and the pussycat Lion Hunt (Geography) Last stop at market street Lighthouse Keeper's lunch
Writing Riddles Setting description Character description Recount	Writing Journey story Suspense and mystery Instructions	Writing Persuasion Poetry (rhyme and rhythm) Information Narrative Poem
Maths Place Value Addition and subtraction (Design Technology) Shape (Design Technology)	Maths Money Multiplication and division Length and height (Science) Mass, capacity, and measure	Maths Fractions Time Statistics (Computing) Position and direction
CUSP Science Living things and their habitats (English) Animals, including humans (English)	CUSP Science Life Cycles Uses of everyday materials (Maths and design technology)	CUSP Science Plants Inventors (Design technology)
CUSP Art and Design Mood and movement through mark making. Line, colour, and shape with secondary colour	CUSP Art and Design Positive and negative space Dip Dye	CUSP Art and Design Clay work Aboriginal art in clay
Computing What is a computer? Algorithms and debugging	Computing Microsoft word processing Scratch JR Programming	Computing Stop motion. Data handling: space station (Maths)
CUSP Design and Technology Shape and texture (Maths and English) Following a recipe (Maths)	CUSP Design and Technology Axles and wheels (Science and maths) Manipulating materials (Science and maths)	CUSP Design and Technology Healthy fruit and vegetables Moving parts (Science)
CUSP Geography Local Geography (English recount)	CUSP Geography Compare a small part of the UK to a non-European location – London and Nairobi (English)	CUSP Geography Compare a different non-European location to our locality - Amazon Rainforest
CUSP History Events beyond living memory: Case study	CUSP History Significant historical events, people, places in our locality	CUSP History Revisit – Events beyond living memory
Music Hands, feet, and heart Ho, Ho, Ho!	Music I want to play in a band! Zoo time (English)	Music Friendship song Reflect, rewind and replay
PE Striking/fielding Net & Wall Invasion & Gymnastics	PE Gymnastics Net & wall Dance	PE Athletics Striking and fielding Outdoor activities
PSHE Being me in my world Celebrating difference (R.E)	PSHE Dreams and goals Healthy me	PSHE Relationships Changing me
RE Islam How do Muslims show Allah is... (PSHE) Christianity Why does Christmas matter?	RE Christianity What is the good news? Why does Easter matter?	RE Judaism Jewish good deeds Sikhism What does the Sikh community believe and practice?



Year 3 Curriculum sequence 2023 – 2024

Autumn	Spring	Summer
English Stone age boy (History) The Great Kapok tree (Geography) The Vanishing Rainforest (Geography) The Owl who was afraid of the dark Bill's new frock	English Escape from Pompeii (History) Romans on a rampage (History) Roman Diary (History) The Twits The Iron Man The Lion, the witch, and the wardrobe The little crocodile by Lewis Carroll	English Beowulf Bear Gryll's blizzard challenge (Geography) Monster Slayer Survival guides (Geography) Diary of a wimpy kid Danny the champion of the world
Writing Journey story Instructions Character description Information	Writing Dialogue (third person) Recount (First person) Suspense and mystery Poetry (imagery)	Writing Openings and endings Persuasion Explanation
Maths Place Value Addition and subtraction Multiplication and division	Maths Multiplication and division Length and perimeter Fractions Mass and capacity	Maths Fractions (Maths) Money Time Shape Statistics
CUSP Science Animals, including humans. (Science) Forces and magnets	CUSP Science Light Plants	CUSP Science Rocks Inventors
CUSP Art and Design Combining line, shape, and colour Creating tints using tonking Agraffito	CUSP Art and Design Monoprints Collograph	CUSP Art and Design Clay coils Coil pots
Computing Microsoft office and the internet Programming with Scratch	Computing Microsoft office and emailing Computer systems inside a computer	Computing Video trailers Data handling
CUSP Design and Technology Combining materials Balanced diets (Science)	CUSP Design and Technology Levers and linkages Switches and circuits	CUSP Design and Technology Adapting recipies (Maths) Structures
CUSP Geography Human and physical processes (English)	CUSP Geography UK Study	CUSP Geography OS maps and scale (English)
CUSP History Stone Age (English)	CUSP History Rome and the impact on Britain (English)	CUSP History Bronze and Iron age
Music Let your spirit fly Glockenspiel Stage 1	Music Three little birds The dragon song	Music Bringing us together Reflect, rewind and replay
Spanish Phonetics 1 I am learning Animals	Spanish Instruments I know how to	Spanish Fruits and vegetables Ice-creams
PE Cricket Tennis Handball Gym	PE Football Gym Basketball Rounders	PE Athletics Dance Football Hockey
PSHE Being me in my world Celebrating difference (English)	PSHE Dreams and goals Healthy me	PSHE Relationships Changing me
RE Christianity The creation story Hinduism Rama and Sita	RE Christianity What is it like to follow God? Sikhism How do Sikhs put their beliefs about equality into action?	RE Christianity What is the trinity? Islam How does a Muslim show submission and obedience to Allah?



Year 4 Curriculum sequence 2023 – 2024

Autumn	Spring	Summer
English Rumaysa (PSHE) James and the giant peach (Science) The Lost Happy Endings Insects (Science) Alternative traditional tales Why the Whales Came George's Marvellous Medicine	English Eric the Red (History) The Brockenspectre Poems from the green and blue (Science) The True story of the 3 little pigs Revolting Rhymes Stig of the Dump Hetty Feather	English Egyptian Cinderella (History) Cinderella of the Nile (History) Tiger Boy My Mother Saw a dancing bear Millions How To Train Your Dragon
Writing Settings Dialogue Openings and endings Information	Writing Recounts (third person) Suspense and mystery Poetry (themes) Persuasion	Writing Instructions Poetry Explanation
Maths Place Value Addition and subtraction Measurement and area Multiplication and division	Maths Multiplication and division Length and perimeter (Geography) Fractions Decimals	Maths Decimals Money Time Shape (Art and design) Statistics Position and direction
CUSP Science Animals, including humans. (English) Living things and their habitats (English)	CUSP Science Electricity (Design Technology) States of Matter (English)	CUSP Science Sound Inventors
CUSP Art and Design Contour drawing still life Abstract art painting with tertiary colours	CUSP Art and Design Repeated pattern Tie Dye Collage	CUSP Art and Design Wire structures (Maths) Layering and overlapping (Maths)
Computing Microsoft office: collaboration Further coding in scratch	Computing Microsoft office website design HTML	Computing Computational thinking Investigating weather using Microsoft office
CUSP Design and Technology Food choice Hinges	CUSP Design and Technology Switches and circuits revisited (Science) Designing structures	CUSP Design and Technology Fixes and fastenings Dietary requirements
CUSP Geography Rivers	CUSP Geography Latitude and longitude (Maths)	CUSP Geography The Water cycle
CUSP History Anglo-Saxons and Scots	CUSP History Viking and Anglo-Saxon struggle for the Kingdom of England (English)	CUSP History Ancient civilisation of Egypt (English)
Music Mamma Mia! Glockenspiel stage 2	Music Stop! Lean on Me	Music Blackbird Reflect, rewind and replay
Spanish Phonics 1-2 Fruits I know how to	Spanish Vegetables Presenting myself	Spanish In the classroom At the café
PE Cricket Tennis Handball Gym	PE Football Gym Basketball Rounders	PE Athletics Dance Football Hockey
PSHE Being me in my world Celebrating difference (English)	PSHE Dreams and goals Healthy me	PSHE Relationships Changing me
RE Christianity What kind of world did Jesus want? What is the Trinity?	RE Islam Why do Muslims call Muhammad the 'Seal of the prophets? Christianity Why do Christians call the day Jesus died Good Friday?	RE Christianity When Jesus left what was the effect of the Pentecost Hinduism Why does a Hindu want to collect good Karma?



Year 5 Curriculum sequence 2023 – 2024

Autumn	Spring	Summer
English Kensuke's Kingdom How to survive a shipwreck (Science) The Giant's necklace 100 Deadliest things on the planet (Science) A Christmas Carol Charlie and the chocolate factory	English African tales Anansi tales Should children be allowed to... Room 13 Christmas dinner of souls The listeners The Journey Holes	English Greek myths (History) Encyclopaedia of gods and monsters (History) Alice in Wonderland Author study The Amazing Maurice and His Educated Rodents War Horse
Writing Settings Instructions Explanation Character description	Writing Openings and endings Persuasion Suspense and mystery Poetry	Writing Journey story Information Classical literature Recount
Maths Place Value Addition and subtraction Multiplication and division Fractions	Maths Multiplication and division Fractions Decimals and percentages Perimeter and area (Geography) Statistics	Maths Shape Position and direction Decimals Negative numbers Converting units Volume (Art)
CUSP Science Living things and their habitats (English) Properties and changes of materials (English)	CUSP Science Forces (Design technology) Earth and space	CUSP Science Animals including humans. (PSHE) Inventors
CUSP Art and Design Subtractive drawing Landscapes	CUSP Art and Design Combining printing Layered collage and weaving (Design technology)	CUSP Art and Design Slab pots (Maths) Tissue paper bowls (Maths)
Computing Microsoft office search engines Sonic pi Music	Computing Data handling: Mars Rover Micro: bit	Computing Stop motion animation. Mars rover 2
CUSP Design and Technology Seasonal food Gears	CUSP Design and Technology Making clothes last longer (Art) Pulleys (Science)	CUSP Design and Technology Stable structures Celebrating culture (Geography)
CUSP Geography Biomes	CUSP Geography 4 & 6 Grid references (Maths)	CUSP Geography World countries (Design technology)
CUSP History Ancient Greece	CUSP History Comparison study – Maya	CUSP History Revisit: Ancient Greece (English)
Music Livin on a prayer Classical Jazz	Music Make you feel my love The fresh prince of Bel Air	Music Dancing in the street Reflect, rewind and replay
Spanish Phonics 1-3 Ice creams Seasons	Spanish The Date My Home	Spanish My Family The Olympics
PE Rounders Tennis Hockey Gym	PE Handball Dance Basketball Cricket	PE Athletics OAA Football Tag rugby
PSHE Being me in my world Celebrate difference	PSHE Dreams and goals Healthy me	PSHE Relationships Changing me (Science)
RE Christianity What does it mean if God is holy? How can following God bring freedom and justice?	RE Judaism What is holiness for Jewish people? Christianity What did Jesus do to save human beings?	RE Christianity What would Jesus do? Islam What does the Qur'an reveal about Allah and his guidance?



Year 6 Curriculum sequence 2023 – 2024

Autumn	Spring	Summer
English The Lost Thing Collection of short stories Charlotte's Web (Science) The boy in the striped pyjamas (History) Erika's story (History)	English Macbeth The Arrival (History and Design technology) No Ballet Shoes in Syria (History and Design technology) The Boy at the back of the class High rise mystery Goodnight Mr Tom (Design technology) Carrie's War (Design technology)	English A Monster Calls (PSHE) Foodland It is behind you. Wonder (PSHE) One Dog and his boy Percy Jackson and the lightning thief
Writing Settings Instructions Recount Information	Writing Dialogue Mystery and suspense Persuasion	Writing Openings and endings SATs Practice Poetry Explanations
Maths Place Value Addition, subtraction, multiplication, and division Fraction Converting units	Maths Ratio Algebra Decimals Fractions, decimals, and percentages Area, perimeter, and volume Statistics (Design technology)	Maths Shape (Art) Position and direction (Geography) Problem solving
CUSP Science Living things and their habitats (English) Animals including humans (English)	CUSP Science Light Electricity (Design technology)	CUSP Science Evolution and inheritance Inventors
CUSP Art and Design Surrealism and portraiture Cubism and compositions	CUSP Art and Design Batik technique Fabric surfaces	CUSP Art and Design Chihuly-style Glasswork (Maths) Combining materials
Computing Microsoft office Bletchley Park Python	Computing Big Data 1 History of computers	Computing Big Data 2 Inventing a product
CUSP Design and Technology Ethical eating (PSHE) Gears revisited	CUSP Design and Technology Eating on a budget (English) Designing structures revisited (Maths)	CUSP Design and Technology Complex circuits and switches (Science) Sustainable materials
CUSP Geography UK, Europe, and N America comparison study (PSHE)	CUSP Geography Physical processes	CUSP Geography OS Maps and fieldwork (orienteeing) (Maths)
CUSP History Local History Study - how did conflict change our locality in World War 2? (English)	CUSP History Windrush generation (English)	CUSP History Significant monarchs (RE)
Music Happy Classical Jazz	Music A new year carol You've got a friend	Music Music and me Revisit, rewind, and replay
Spanish Phonetics 1-3 The Date Presenting myself	Spanish My Family Do you have a pet?	Spanish My home My clothes
PE Hockey Gym Rounders Tennis	PE Handball Dance Basketball Cricket	PE Athletics OAA Football Tag rugby
PSHE Bring me in my world Celebrating difference (Geography and RE)	PSHE Dreams and goals Healthy me (Design technology)	PSHE Relationships (English) Changing me
RE Christianity Creation, Science, conflicting or complimentary? Was Jesus the Messiah? (PSHE)	RE Buddhism How did Buddha teach his followers to find enlightenment? Christianity What difference does the resurrection make to Christians?	RE Christianity What kind of king is Jesus? (History) Hinduism How do questions about Brahman and atman influence the ways Hindus live their lives?