

Whole School Curriculum Overview



	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Reading	<p>Little Wandle Phase 2 Little Wandle Phase 3 Little Wandle Phase 4</p>	<p>Little Wandle Phase 5 Little Wandle Alternatives Little Wandle Alternatives</p>	<p>Oliver's Vegetables Stickman Room on the Broom Aliens Love Underpants The Lighthouse Keeper's Lunch Winnie the Witch</p>	<p>Bill's New Frock The Owl who was Afraid of the Dark The Twits The Iron Man Diary of a Wimpy Kid Danny the Champion of the World</p>	<p>Hetty Feather George's Marvellous Medicine Greek Myths Stig of the Dump Millions Why the Whales Came</p>	<p>Kensuke's Kingdom Charlie and the Chocolate Factory Varjak Paw Holes The Amazing Maurice and his Educated Rodents War Horse</p>	<p>Charlotte's Web Boy in the Striped Pyjamas Carrie's War One Dog and his Boy Goodnight Mister Tom Percy Jackson and the Lightning Thief</p>
Writing	<p>Labels and Lists Captions and Short Sentences Longer Sentences</p>	<p>Labels, Lists and Captions Poetry (Senses) Poetry (Events) Traditional Tales Other Cultures Instructions Fantasy Stories Recounts Repeated Patterns Information Reports Fantasy Stories Instructions</p>	<p>Familiar Settings Poetry (Riddles) Traditional Tales (Twisted) Recounts Recurring Themes Instructions Letter Writing Non-Chronological Reports Recurring Themes Extended Stories Instructions Poetry (Theme) Non-Chronological Reports</p>	<p>Adventure Stories Fables Dialogue and Stage Play Traditional Tales (Twisted) Non-Chronological Reports Poetry (Style & Format) Debates Classical Poetry Adventure Stories Diary Entries Instructions Persuasive Writing</p>	<p>Short Stories Non-Chronological Reports Classical Poetry Instructions Persuasive Writing Newspapers/Journalism Greek Myths Performing a Play Poetry (Theme) Adventure Stories Non-Chronological Reports Short Stories Information/Explanation</p>	<p>Recounts Instructions Poetry (Theme) Extended Stories Other Cultures Debating Explanation Recounts Myths and Legends Persuasion Classical Literature Poetry (Classic)</p>	<p>Extended Stories Newspapers Stories with a Theme Non-Chronological Reports Diaries Instructions Classical Literature Discussion and Debate Short Stories Explanation Classical Poetry Extended Stories</p>
SPAG	<p>Phase 2 Spellings Capital and Lower Case Phase 3 Spellings Finger Spaces Capital Letters and Full Stops Adjectives Phase 4 Spellings</p>	<p>Capital Letters and Full Stops Adjectives Verbs Suffixes (-ing, -s,) Prefixes (Un-) Nouns Past and Present Verbs Suffixes (-ed, -es) Compound Words Question Marks Exclamation Marks Suffixes (-er) Punctuating Sentences</p>	<p>Nouns Vowels and Consonants Demarcating Sentences Suffixes (-ness, -er, -est) Adjectives Compound Words Subordinating conjunctions Statements and Exclamations Homophones Suffixes (-ful, -less) Questions and Commands Verbs Singular and Plural Adverbs Commas in a List Co-ordinating Conjunctions Apostrophes for possession Past and Present Tense Apostrophes for Contractions</p>	<p>Nouns and Pronouns Consonants and Vowels Suffixes (-ly) Past Tense Subordinate Clauses Adjectives Determiners Prefixes (super-, anti-, auto-) Apostrophes Verbs Compound Nouns Prefixes (dis-, mis-, un-, in-) Subordinating Conjunctions Inverted Commas Adverbs Suffixes (-ation) Coordinating Conjunctions Prefixes (re-, sub-, inter-) Time Conjunctions Paragraphs Homophones Suffixes (-ous)</p>	<p>Singular and Plural Pronouns Standard English Compound words Adverbs (time) Possessive Pronouns Fronted Adverbials Prepositions (time) Commas Adjectives Homophones Fronted Adverbials Expanded Noun Phrases Determiners Inverted Commas Conjunctions (time) Suffixes Possessive Apostrophes Paragraphs Prefixes Plural Apostrophes Subordinate Clauses</p>	<p>Proper Nouns Adverbs of Possibility Suffixes (-ate, -ise, -ify) Present Progressive Present Perfect Plural Apostrophes Adverbs Modal Verbs Prefixes (dis-, de-, mis-, over-, re-) Inverted Commas Prepositions Coordinating Conjunctions Inverted Commas Parenthesis (Brackets) Determiners Subordinating Conjunctions Adverbials Direct and Indirect Speech Possessive Pronouns Subordinate Clauses Parenthesis (commas) Homophones Adverbials/Fronted Adverbials Relative Clauses Parenthesis (dashes)</p>	<p>Noun Phrases Modal Verbs Relative Clauses Commas Possessive Pronouns Adverbs (frequency) Colons in Lists Subordination Synonyms and Antonyms Adverbs (Possibility) Hyphens Conjunctions Hyphenated Compound Words Direct and Reported Speech Active and Passive Semi Colons, Colons, Dashes Formal and Informal Verb Tenses Parenthesis Cohesion Across Paragraphs</p>

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Maths	<p>Match, Sort and Compare Talk about measure and patterns It's me, 1, 2, 3 Circles and Triangles 1, 2, 3, 4, 5 Shapes with 4 sides Alive in 5 Mass and Capacity Growing 6, 7, 8 Length, Height and Time Building 9 and 10 Explore 3D Shapes To 20 and beyond How many now Manipulate, compose and decompose Sharing and grouping Visualise, build and map</p>	<p>Place Value (within 10) Add & Sub (within 10) Shape Place Value (within 20) Add & Sub (within 20) Place Value (within 50) Length and Height Mass and Volume Mult & Div Fractions Position and Direction Place Value (within 100) Money Time</p>	<p>Place Value Add & Sub Shape Money Mult & Div Length and Height Mass, Capacity and Temperature Fractions Time Statistics Position and Direction</p>	<p>Place Value Add & Sub Mult & Div – A Mult & Div – B Length and Perimeter Fractions A Mass and Capacity Fractions B Money Time Shape Statistics</p>	<p>Place Value Add & Sub Area Mult & Div – A Mult & Div – B Length and Perimeter Fractions Decimals – A Decimals – B Money Time Shape Statistics Position and Direction</p>	<p>Place Value Add & Sub Mult & Div – A Fractions – A Mult & Div – B Fractions – B Decimals & Percentages Perimeter and Area Statistics Shape Position and Direction Decimals Negative Numbers Converting Units Volume</p>	<p>Place Value Add, Sub, Mult & Div Fractions – A Fractions – B Converting Units Ratio Algebra Decimals Fractions, Decimals and Percentages Area, Perimeter and Volume Statistics Shape Position and Direction Themed Projects</p>
Science	<p>Managing Self Seasonal Changes The Natural World Materials Life Cycles Minibeasts Habitats Floating and Sinking Planting Seeds</p>	<p>The Human Body Seasonal Changes Materials Planting Animals Sustainability (Caring for the Planet) Seasonal Changes Plants Planting Sustainability (Growing and Cooking) Seasonal Changes</p>	<p>Animals (Survival) Humans Materials Sustainability (Plastic) Plants Living things and their habitats Light and Dark Plants Growing up Bulbs and Seeds Sustainability (Wildlife)</p>	<p>Skeletons Movement Nutrition and Diet Sustainability (Food Waste) Rocks Fossils Soils Light Plants Forces Magnets Sustainability (Biodiversity)</p>	<p>Group and Classify Living Things Data Collection States of Matter Sound Data Collection Electricity Sustainability (Energy) Data Collection Habitats Sustainability (Deforestation) The Digestive System Food Chains</p>	<p>Forces Space Sustainability (Global Warming) Properties of Materials Animals Including Humans Life Cycles Reproduction A Reversible and Irreversible changes Sustainability (Plastic Pollution) Reproduction B</p>	<p>Living things and their habitats Electricity Sustainability (Renewable Energy) Light Sustainability (Light Pollution) The Circulatory System Diet, Drugs and Lifestyle Variation Adaptations Fossils</p>
History	<p>Changes Dinosaurs Jobs over the Years</p>	<p>Toys Great Fire of London Nurses</p>	<p>Kings and Queens Significant Explorers Transport</p>	<p>World War II The Romans Anglo Saxons</p>	<p>Ancient Egypt Royalty Crime and Punishment</p>	<p>Shang Dynasty Stonge Age to Iron Age Ancient Greece</p>	<p>Early Islamic Civilisation Leisure and Entertainment Birmingham and the Industrial Revolution</p>
Geography	<p>Where I Live Local Area Houses around the World Life in Other Countries</p>	<p>Wonderful Weather Our Local Area Our Country</p>	<p>Oh, What a Wonderful World! Map Makers We're Going on Safari!</p>	<p>Rainforests The UK Extreme Earth</p>	<p>Birmingham Comparison Around the World Water</p>	<p>Enough for Everyone Mighty Mountains Maps</p>	<p>Rivers The Americas Our Changing World</p>

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Art	<p>Drawing: Marvellous Marks Painting and Mixed Media: My World Sculpture and 3D Craft and Design Seasonal Crafts</p>	<p>Drawing: Make your Mark Painting and Mixed Media Sculpture and 3D: Paper Play Craft and Design: Woven Artwork</p>	<p>Drawing: Tell a Story Painting and Mixed Media: Life in Colour Sculpture and 3D: Clay houses Craft and Design: Map it out</p>	<p>Drawing: Growing Artists Painting and Mixed Media: Prehistoric painting Sculpture and 3D: Abstract shape and space Craft and design: Ancient Egyptian Scrolls</p>	<p>Drawing: Power prints Painting and Mixed Media: Light and Dark Sculpture and 3D: Mega Materials Craft and Design: Fabric of Nature</p>	<p>Drawing: I need space Painting and Mixed Media: Portraits Sculpture and 3D: Interactive Installation Craft and design: Architecture</p>	<p>Drawing: Make my Voice Heard Painting and Mixed Media: Artist Study Sculpture and 3D: Making Memories Craft and Design: Photo Opportunity</p>
D&T	<p>Cooking and Nutrition: Soup Mechanisms: Sliding Santa Chimneys Structures: Junk Modelling/Making a Bridge/House Textiles: Hanging Egg Decoration + Threading Structures: Boats Cooking and Nutrition: Designing and Making a Rainbow Salad</p>	<p>Mechanisms – Moving Story Books Constructing Windmills Textiles: Puppets Food: Fruit and Vegetables: Making a Smoothie</p>	<p>Food: A Balanced Diet Mechanisms – Fairground Wheel Structures: Baby Bear’s Chair Textiles: Pouches (Cushions for Baby Bear’s Chair)</p>	<p>Structures: Constructing a Castle Textiles: Cross Stitch and Applique Food: Eating seasonally: Making tarts Digital World: Electronic charm</p>	<p>Food: Adapting a recipe, making biscuits Mechanical Systems: Making a Slingshot car Electrical systems: Torches Textiles: Fastenings, Making a Pouch for a torch</p>	<p>Electrical Systems: Doodlers Mechanical Systems: Making a pop-up book Digital World: Monitoring devices Food: What could be healthier: Making Bolognese</p>	<p>Structures: Playgrounds Electrical Systems: Steady Hand Game Come Dine with me Textiles: Waistcoats</p>
PE	<p>Dance Gymnastics Body Management Manipulation & Coordination Speed, Agility, Travel Cooperate & Solve Problems</p>	<p>Striking and Fielding Net/Wall Games Invasion Games Gymnastics 1 Gymnastics 2 Net Wall Games Dance Invasion Games Athletics Outdoor & Adventurous Activities Striking & Fielding</p>	<p>Striking and Fielding Net/Wall Games Invasion Games Gymnastics 1 Gymnastics 2 Net Wall Games Dance Invasion Games Athletics Outdoor & Adventurous Activities Striking & Fielding</p>	<p>Striking and Fielding Net/Wall Games Invasion Games Gymnastics 1 Invasion Games Gymnastics 2 Invasion Games Striking and Fielding Athletics Dance Invasion Games Hockey</p>	<p>Striking and Fielding Net/Wall Games Invasion Games Gymnastics 1 Invasion Games Gymnastics 2 Invasion Games Striking and Fielding Athletics Dance Invasion Games Hockey</p>	<p>Rounders Tennis Hockey Gymnastics Handball Dance Basketball Cricket Athletics OAA Football Tag-Rugby</p>	<p>Rounders Tennis Hockey Gymnastics Handball Dance Basketball Cricket Athletics OAA Football Tag-Rugby</p>
Music	<p>Me! My Stories Everyone! Our World Big Bear Funk Reflect, Rewind and Replay</p>	<p>My Musical Heartbeat Dance, Sing and Play! Exploring Sounds Learning to Listen Having Fun with Improvisation Let’s Perform Together!</p>	<p>Pulse, Rhythm and Pitch Playing in an Orchestra Inventing a Musical Story Recognising Different Sounds Exploring Improvisation Our Big Concert</p>	<p>The Music Service: Learning to read music notation and how to play an instrument.</p>	<p>Musical Structures Exploring Feelings When You Play Compose with Your Friends Feelings Through Music Expression and Improvisation The Show Must Go On!</p>	<p>Melody and Harmony in Music Sing and Play in Different Styles Composing and Chords Enjoying Musical Styles Freedom to Improvise Battle of the Bands!</p>	<p>Music and Technology Developing Ensemble Skills Creative Composition Musical Styles Connect Us Improvising with Confidence Farewell Tour</p>

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Computing	Introduction to Computers	Improving Mouse Skills Algorithms unplugged Rocket to the Moon Bee-bots Digital Imagery Introduction to Data	What is a computer? Algorithms and debugging Word Processing Scratch Jr Stop Motion International Space Station	Networks and Internet Scratch Emailing Journey into a Computer Video Trailers Comparison Cards	Collaborative Learning Programming 1 Further Coding Website Design HTML Computational Thinking Investigating Weather	Search Engines Data Handling Mars Rover 1 Stop Motion Animation Programming Music Programming Micro:Bit Skills Showcase Mars Rover 2	Bletchley Park Intro in Python Big Data 1 Big Data 2 History of Computers Skill Showcase Investing a Product
RE	Why is the word 'God' so important to Christians? Why do Christians perform nativity plays at Christmas? What makes people special? Why do Christians put a cross in an Easter Garden? What can we learn from stories? What makes places special?	Who made the world? Why does Christmas matter to Christians? Why is the Torah such a joy for the Jewish Community? What do Muslims believe? What do Christians believe God is like? Why do Jewish families say so many prayers and blessings?	How do some Muslims show Allah is compassionate and merciful? Why does Christmas matter to Christians? What is the good news Jesus brings? Why does Easter matter to Christians? Why is learning to do good deeds so important to Jewish families? What do the Sikh community believe and practice?	What can Christians learn from the Creation story? How does the story of Rama and Sita inspire Hindus to follow their dharma? What is it like to follow God? How do Sikhs put their beliefs about equality into practice? What is the Trinity? How does a Muslim show their submission and obedience to Allah?	What kind of world did Jesus want? What is the Trinity? Why do Muslims call Muhammad the 'Seal of the prophets'? Why do Christians call the day Jesus died 'Good Friday'? When Jesus left what was the effect of Pentecost? Why does a Hindu want to collect good karma?	What does it mean if God is holy and loving? How can following God bring freedom and justice? What is holiness for Jewish people: a place, a time, an object, or something else? What did Jesus do to save human beings? What would Jesus do? What does the Qu'ran reveal about Allah and his guidance?	Creation and science, conflicting or complimentary? Was Jesus the Messiah? How did Buddha teach his followers to find enlightenment? What difference does the resurrection make to Christians? What kind of King is Jesus? How do questions about Brahman and atman influence the way a Hindu lives?
Spanish				Phonetics 1 I am Learning Animals Instruments I Know How To Fruits Ice-Creams	Phonetics 1-2 Fruits I Know How To Vegetables Presenting Myself In the Classroom At the Cafe	Phonetics 1-3 Seasons Ice-Creams Presenting Myself My Family At the Café My Home	Phonetics 1-3 Presenting Myself My Family The Date Do You Have a Pet? My Home Clothes

Autumn	
Spring	
Summer	