



Ashton West End Primary Academy



Whole School Curriculum Plan (Overview)

2024/25

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Pathways					
Texts for this half term.						
Nursery Rhymes:	All known nursery rhymes (not an exhaustive list but some of the ones covered.) 5 Little Ducks 5 Little Men in a flying saucer Humpty Dumpty Twinkle Twinkle Little Star Heads, Shoulders, Knees and toes Incy Wincy Spider Wheels on the Bus Cuddly Monkeys If you're happy and you know it Baa Baa black sheep Old McDonald Had a Farm	Continuation of Nursery rhymes Songs linked to celebrations e.g. Christmas Songs	Walking through the jungle Cuddly monkeys 5 little monkeys Old mcdonalds Baa baa black sheep 5 little ducks	Incy wincy spider Theres a tiny catierpillar 5 little speckled feogs Little Miss muffet Poetry basket: Popcorn Pnacakes	Hot cross buns Chick chick chicken Im a spring chicken Mulberry brush	Recap all nursery rhymes
Maths	NB: The planning will reflect the needs of the children in the cohort. Sorting objects by colour Compare groups of objects using the language "more" and "fewer" Compare groups of objects using the language "big" and "small" Compare groups of objects using the language "tall" and "short"	Notice patterns around them and continue AB patterns Count in order to 5, showing these numbers on fingers and linking to the correct numeral. Understand that the last number we say is the amount we have in total using numerals 1-5(cardinality)	Recite numbers past 5. Subitising 1-3. Use first, now and then stories to solve problems with totals up to 5	Compare quantities using more than/ fewer than. Name and describe 2D shapes using everyday language. Understand positional language.	Make comparisons of objects according to length Make comparisons of objects according to weight Make comparisons of objects according to height	Revisit areas that the children found tricky
Reception	Science – Features of people & Senses & Autumn RE – What is special about me? History – Own history and family history. Geography – Local area Art – Representing people	Science – Dark and Light & Light sources RE – What times at special? History – Old light sources Geography – Day and night Art – Different media DT – Making 3D things (hats etc) Music – Christmas songs	Science – Winter & Keeping Healthy RE – Which people are special? Geography – Occupations Art – Winter collages & adding details to people DT – Making fruit salad & junk modelling	Science – Growing RE – What is special about our world? History – Personal growth timeline, using past vocabulary. Geography – Changes in environment	Science – Transport RE – What places are special? History – Transport in past Geography – Places around the world Art – Artists representations of transport	Science – Sea creatures & Summer RE – What stories are special and why? History – Seaside holidays in past Geography – Seaside & Oceans Art – Seaside collages



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	DT – Using basic tools (Scissors and glue) Music – Learn action songs about parts of body. PSHE – Rules and social skills + Happy Mind ‘Meet your brain’	PSHE – Emotions and Respect + Happy Mind ‘Celebrate’	Music – Topic songs and using instruments PSHE – Healthy choices + Happy Mind ‘appreciate’	Art – Representing plants and animals DT – Using construction materials to solve challenges Music – Topic songs and using instruments PSHE – Others perspectives + Happy mind ‘Relate’	DT – Using construction materials to solve challenges Music – Songs and music from around the world PSHE – Respect for other cultures + Happy Mind ‘Engage’	DT – Large construction den building Music – Topic songs and using instruments PSHE - Transition
Reception Texts for this half term	The Gingerbread Man by Mara Alperin	Festivals! by Jane Bingham	A Walk in the Woods by Flora Martyn	Something Else by Kathryn Cave	The Whale Who Wanted More by Rachel Bright	The Sea Saw by Tom Percival



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Songs and Nursery Rhymes:	Songs relating to self and family including: 1,2,3,4,5 Wheels on the bus Head, shoulders, knees and toes	Christmas / festive songs including: Twinkle, twinkle When Santa got stuck up the Chimney, Little snowflakes, Jingle bells,	Songs about winter and people who help us including: London's Burning Here we go around the Mulberry bush	Songs about growing and animals including: Old MacDonald Baa baa black sheep	Songs about travel and journeys including: Wheels on a bus Row, row, row your boat,	Songs about summer and the sea including: The sun has got his hat on Incy Wincy spider
Maths	Wk 3 – Subitising to 3 Wk 4 – Counting, cardinality and ordinality to 5 Wk 5 – Composition up to 4 Wk 6 – Subitising to 4 Wk 7 – Comparison using more than and fewer than.	Wk 1 – Counting, cardinality and ordinality to 5, and 5 and 5 makes 10. Wk 2 – Comparison equal amounts Wk 3 – Composition – parts and whole Wk 4 – Compose and decompose 3,4 and 5. Wk 5 – Counting, cardinality and ordinality to 10 and stopping number. Wk 6 – Review	Wk 1 – Subitising to 6 Wk 2 – Counting, cardinality and ordinality, recognising numerals to 5, ordering and recognising one more. Wk 3 – Composition – partitioning numbers to 5 Wk 4 – Composition using die frames to show 5 and a bit for 6 and 7. Wk 5 – Comparison – more than, fewer than and equal. Wk 6 - Review	Wk 1 - Counting, cardinality and ordinality – 5 and a bit for 6-8 Wk 2 – Comparison – ordering quantities to 10. Wk 3 – Composition – parts and whole of number 7. Wk 4 – Subitising doubles Wk 5 – Composition – Sorting objects, introducing odd and even. Wk 6 - Review	Wk 1 – Cardinality, ordinality and counting – unseen objects and larger sets. Wk 2 – Subitising – conceptually to 6 Wk 3 – Composition – Ways to make 5. Wk 4 – Composition using 10 frames and representing 9 and 10. Wk 5 – Comparison – missing numbers to 10 and more than and fewer than.	Wk 1 – Subitising on a Rekenrek Wk 2 to Wk 6 in any order depending on need. -Review comparison on more and fewer than to 10 -Review counting beyond 20 -Review patterns within numbers to 10 -Review Automatic recall of number bonds -Review understanding numbers to 10.
Year 1	Geography – Our school Science - Humans (including animals) RE - Who is a Christian and what do they believe? Computing – Technology around us & Esafety PE - Gymnastics 1 Art & Design – What is Sculpture? (Anthony Goldsworthy) Music – Hey You!	History – Great fire of London Science - Everyday materials (properties of) RE - What are celebrations and festivals? Computing - Digital Painting PE - Gymnastics 2 Design and technology – Levers, slides, wheels and axles: Moving Pictures Music – Rhythm in the Way We Walk and Banana Rap	Geography - How Our Local Area Has Changed (human features) Science – Plants (flowers) RE - What makes some places sacred? Computing – Moving a robot PE – Dance 1 Art & Design - Investigating materials Music – In the Groove	History – Homes from the past and how they have changed Science - Animals (including humans) RE - How and why do we celebrate special and sacred times Computing – Grouping data PE – Dance 2 Design and technology – Food and nutrition: fruit smoothies Music – Round and Round	Geography - Characteristics of the U.K. (Four countries, capital cities and surrounding seas Science – Plants (trees) RE - What does it mean to belong to a Christian faith community? Computing - Digital writing PE – Games 1 Design and technology- Structures: linked to characteristics of the U.K. Music – Your Imagination	History – Significant people from History: Florence Nightingale. Rosa Parks Science – Seasonal changes & Weather RE - What does it mean to belong to an Islamic faith community? Computing – Programming Animations PE – Games 2 Art & Design – Self portraits Music – Reflect, Rewind and Replay



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Fiction (English lessons)	Lost and Found by Oliver Jeffers (Set 1)	Nibbles: The Book Monster by Emma Yarlett (Set 1)	The Lion Inside by Rachel Bright (Set 1)	The Curious Case of the Missing Mammoth by Ellie Hattie (Set 1)	Somebody Swallowed Stanley by Sarah Roberts (Set 2) Environment themed	A Midsummer Night's Dream by Lit for Little Hands (Set 2) Shakespeare themed
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Non Fiction:		Great Fire of London		Snakes	UK books	Florence Nightingale and Mary Seacole books (library box)
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Poetry:	'Sea Songs When I was One- The Pirate Song (Trad.) A Sailor Went to Sea (Trad.) Pirate Pete by James Carter	There Are No Such Things as Monsters!! by Roger Stevens	If I Had A Break	At The Zoo	I Spun A Star	Poetry Fruit Salad
Maths	Week 2: Place Value (within 10) Week 3: Place Value (within 10) Week 4: Place Value (within 10) Week 5: Place Value (within 10) Week 6: Addition and Subtraction (within 10) Week 7: Addition and Subtraction (within 10) Week 8: Addition and Subtraction (within 10)	Week 1: Addition and Subtraction Week 2: Addition and Subtraction Week 3: Geometry-Shape Week 4: Geometry-Shape Week 5: Place Value (within 20) Week 6: Place Value (within 20) Week 7: Place Value (within 20)	Week 1: Consolidation Week 2: Addition and Subtraction (within 20) Week 3: Addition and Subtraction (within 20) Week 4: Addition and Subtraction (within 20) Week 5: Place Value (within 50) Week 6: Place Value (within 50) Week 7: Place Value (within 50)	Week 1: Length and Height Week 2: Length and Height Week 3: Weight and Volume Week 4: Weight and Volume Week 5: Consildation	Week 1: Consolidation Week 2: Multiplication and Division Week 3: Multiplication and Division Week 4: Multiplication and Division Week 5: Fractions Week 6: Fractions	Week 1: Position and Direction Week 2: Place Value (within 100) Week 3: Place Value (within 100) Week 4: Money Week 5: Time Week 6: Time Week 5: Consolidation
Year 2	History/Geography: How are Toys Different from those in the past? Science: Plants RE: Who is Jewish and what do Jewish people believe? PHSE: Meet your brain (MyHappyMind) DT/Art and Design: Moving Objects: toy cars PE: Running Music: Hands, Feet, Heart. Computing: Networking	History/Geography: Significant People from History. Alan Turing, Sir Tim Berners-Lee, Ada Lovelace Science: Animals including Humans. RE: Who is Muslim and what do Muslim people believe? PHSE: Celebrate (MyHappyMind) DT/Art and Design: Viewfinders and Perspectives PE: Hands Music: Ho Ho Ho Computing: Digital photography	History/Geography: Characteristics of the U.K. (Weather/physical features) Science: Materials RE: What does it mean to belong to a faith community? (Comparison and link the local area) PHSE: Appreciate (MyHappyMind) DT/Art and Design: Patterns in Architecture (linked to RE on faith and community) PE: Feet Music: I Wanna Play in a Band Computing: Robot algorithms	History/ Geography: Comparing India and the U.K. (contrasting non-European country) Science: Animals including Humans. RE: How should we care for others and why does it matter? (charity, racism and respect) PHSE: Relate (MyHappyMind) DT/Art and Design: Textiles: Indian Glove Puppets (linked to India/UK geography theme) PE: Hands Music: Zootime Computing: Pictograms	History/Geography: Significant Events: Transportation. Science: Plants RE: What can we learn from sacred books? PHSE: Engage (MyHappyMind) DT/Art and Design: Food and nutrition: healthy lunchboxes PE: Jumping Music: Friendship Song Computing: Digital music	History/Geography: Worldwide Characteristics (Weather and continents/oceans) Science: Living Things and their Habitats. RE: How and why do we celebrate special times? (Focus on light) PHSE: Zones of regulation DT/Art and Design: Patterns in Nature (William Morris) PE: Team Building Music: Reflect, Rewind and Replay. Computing: Programming quizzes
Phonics / Comprehension	Phonics	Comprehension by Read Write Inc / Phonics	Comprehension by Read Write Inc / Phonics	Comprehension by Read Write Inc / Phonics	Comprehension by Read Write Inc / Phonics	Comprehension by Read Write Inc / Phonics



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(Reading Lessons)						
Fiction (English lessons)	Look Up! by Nathan Bryon (Set 2) Black Lives themed	The Great Fire of London by Emma Adams (Set 2)	The Dragon Machine by Helen Ward (Set 1)	My Name is Not Refugee by Kate Milner (Set 2) SMSC themed	Tidy by Emily Gravett (Set 2) Environment themed	Grandad's Secret Giant by David Litchfield (Set 1)
Poetry:	Zebra Questions	The Owl and the Pussycat	From a Railway Carriage	Night Sounds	Father and I in the Woods	Fox
Maths	Week 1 - Place Value Week 2 - Place Value Week 3 - Place Value Week 4 - Addition and subtraction Week 5 - Addition and subtraction Week 6 - Addition and subtraction Week 7 - Problem solving	Week 1 - Shape Week 2 - Shape Week 3 - Shape Week 4 - Money Week 5 - Money Week 6 - Money Week 7 - Consolidation	Week 1 - Multiplication and Division Week 2 - Multiplication and Division Week 3 - Multiplication and Division Week 4 - Multiplication and Division Week 5 - Statistics Week 6 - Statistics Week 7 - Statistics	Week 1 - Position and Direction Week 2 - Time Week 3 - Time Week 4 - Length and Height Week 5 - Weight Week 6 - Capacity	Week 1 - Fractions Week 2 - Fractions Week 3 - Addition and Subtraction Strategies Week 4 - Addition and Subtraction Strategies Week 5 - Addition and Subtraction Strategies Week 6 - Testing	Week 1 - Consolidation Week 2 - Addition and Subtraction Week 3 - Addition and Subtraction Week 4 - Money Week 5 - Money
Year 3	History:/Geography: Pre-History (Homes, Settlements and Agriculture) Science: Animals including Humans RE: What do people believe about God? PSHE: My Happy Mind. Computing: Connecting computers and Esafety D&T/Art & Design: Stone Age Art MFL: J'apprends le Francais PE: Invasion Games Music: 'Let your spirit fly' *One class has samba	History:/Geography: Counties and Cities of the U.K. Science: Light and Shadows RE: What do people believe about God? PSHE: My Happy Mind Computing: Stop Frame animation D&T/Art: Structures: frames for Christmas/Eid MFL: Les animaux PE: Games Music: 'Glockenspiel stage 1' *One class has samba	History:/Geography: Who Were the Romans and Why Did They Invade? Science: Forces - friction RE: Why are festivals important? PSHE: My Happy Mind Computing: Sequencing sounds D&T/Art & Design: Mosaics MFL: les formes PE: Gymnastics Music: 'Three little birds' (One class takes part in Samba)	History:/Geography: How Did Britain Change After the Roman Invasion? Science: Forces - magnets RE: Why is the Bible important to Christians? PSHE: My Happy Mind Computing: Branching databases D&T/Art & Design: Cooking and nutrition: making a savoury dish, using seasonal ingredients MFL: Les fruits PE: Dance Music: 'The dragon song'	History:/Geography: U.K. and a contrasting non-European locality-comparison of human geography (Dubai) Science: Plants RE: Why is the Bible important to Christians? PSHE: My Happy Mind Computing: Desktop publishing D&T/Art & Design: Structures: design a piece of playground equipment, explore different frames for different purposes. Construct the frame that suits the equipment. MFL: les legumes PE: Net and Wall Games Music: 'Bringing us together'	History:/Geography: Physical Geography: climate zones, rivers, mountains and the water cycle Science: Rocks and soil RE: Why do people pray? PSHE: My Happy Mind Computing: Events and actions in programs D&T/Art & Design: Pop Art (Andy Warhol) MFL: les saisons PE: Athletics Music: 'Reflect, rewind and replay'
Big Cat Reading Text (Reading Lessons)	Chocolate from Bean to Bar The Fisherman and his Wife	How to be a Viking in 13 easy steps.	Tara Binns High-Flying Pilot	Tiger! Tiger! Carnivore Queen	A finder's guide to rocks, fossils and soils	The Sullen Woods
Fiction (English lessons)	Seal Surfer by Michael Foreman (Set 1)	Winter's Child by Graham Baker-Smith (Set 1) Ice Palace by Robert Swindell	Stone Age Boy by Satoshi Kitamura (Set 1)	Big Blue Whale by Nicola Davies (Set 1) This Morning I Met a Whale by Michael Morpugo	Journey by Aaron Becker (Set 1) Tilly Mint Tales by Berlie Doherty	Zeraffa Giraffa by Dianne Hofmeyr (Set 1)



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Poetry:	The Shell	Dance with me, Autumn	The River's Tale	The Magnificent Bull	I saw a Peacock	Apes to Zebras
Maths	Week 1: Place value Week 2: Place value Week 3: Place value Week 4: Addition and Subtraction Week 5: Addition and Subtraction Week 6: Addition and Subtraction Week 7: Addition and Subtraction	Week 1: Addition and Subtraction Week 2: Multiplication and Division Week 3: Multiplication and Division Week 4: Multiplication and Division Week 5: Multiplication and Division Week 6: Multiplication and Division Week 7: Multiplication and Division	Week 1: Multiplication and Division Week 2: Length and Perimeter Week 3: Length and Perimeter Week 4: Length and Perimeter Week 5: Fractions Week 6: Fractions Week 7: Fractions	Week 1: Mass and Capacity Week 2: Mass and Capacity Week 3: Mass and Capacity Week 4: Fractions Week 5: Fractions	Week 1: Money Week 2: Money Week 3: Time Week 4: Time Week 5: Time Week 6: Shape	Week 1: Shape Week 2: Statistics Week 3: Statistics Week 4: Consolidation Week 5: Consolidation Week 6: Consolidation Week 7: Consolidation
Year 4	History:/Geography: Ancient Civilizations: Achievements of Ancient Sumer and Their Impact on Modern Life. Science: Teeth and digestion RE: Why do people see life as a journey? PSHE: My Happymind Computing: The internet & E-Safety D&T/Art & Design: Clay Pottery MFL: Je Me Presente PE: Invasion Games Music: 'Mamma Mia'	History:/Geography: Ancient Civilizations: Ancient Sumer, Indus Valley, Shang Dynasty and Egypt. Science: Electricity RE: What can we learn from religions about what is right and wrong? PSHE: My Happymind Computing: Audio production D&T/Art & Design: Linkages and levers: connected Sumerian inventions MFL: Ma famille PE: Gymnastics Music: 'Glockenspiel stage 2'	History:/Geography: Focus of Study: European countries Science: States of matter RE: What does it mean to be a Hindu in Britain today? PSHE: My Happymind Computing: Repetition in shapes (Seurat) MFL: En Classe PE: Dance & Swimming Music: 'Stop!'	History:/Geography: North and South America Science: Plants - classification RE: Why is Jesus so inspiring to some people? PSHE: My Happymind Computing: Data logging D&T/Art & Design: Cooking and nutrition: knowing where and how ingredients are grown and making simple recipes using these ingredients (linked to South America) MFL: La Date PE: Net & Wall games & Swimming Music: 'Lean on me'	History:/Geography: The Anglo Saxon and Scots settlement (L) Science: Sound RE: Why are festivals important to religious communities? PSHE: My Happymind Computing: Photo editing D&T/Art & Design: Painting: surrealism and self portrait (Salvador Dali and Frieda Kahlo) MFL: Quel Temps Fait-il? PE: Striking and Fielding & Swimming Music: 'Blackbird'	History:/Geography: Similarities and differences between a region of the U.K., Spain and South America. Science: Living things and their habitats RE: How do people from religious and non-religious communities celebrate key festivals? PSHE: My Happymind Computing: Repetition in games D&T/Art & Design: Using electrical systems: switches and buzzers MFL: As-Tu Un Animal? PE: Athletics & Swimming Music: 'Reflect, rewind and replay'
Big Cat Reading Text (Reading Lessons)	Caribbean Carnival/Tiger Dead					
Fiction (English lessons)	Counting on Katherine by Helaine Becker (Set 2) Black Lives themed	Leon and the Place Between by Graham Baker-Smith (Set 1)	Escape from Pompeii by Christina Balit (Set 1)	Amazing Islands by Sabrina Weiss & Kerry Hyndman, Koji's Island by The Literacy Company (Set 1)	Where the Forest Meets the Sea by Jeannie Baker & Jungle Explorer by The Literacy Company (Set 1)	Blue John by Berlie Doherty (Set 1)
Non Fiction:						Using Narnia: Setting description
Poetry:	Family Album	The Lost Property Office	The Roman Centurion's Song	Windrush Child	Look!	Look Closely



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Maths	<p>Week 1: Place value Week 2: Place value Week 3: Place value Week 4: Place value Week 5: Addition and subtraction Week 6: Addition and subtraction Week 7: Addition and subtraction Week 8: Area</p>	<p>Week 1: Multiplication and division Week 2: Multiplication and division Week 3: Multiplication and division Week 4: Multiplication and division Week 5: Multiplication and division Week 6: Multiplication and division Week 7: Consolidation</p>	<p>Week 1: Length and perimeter Week 2: Length and perimeter Week 3: Fractions Week 4: Fractions Week 5: Fractions Week 6: Fractions Week 7: Decimals A</p>	<p>Week 1: Decimals A Week 2: Decimals A Week 3: Decimals B Week 4: Decimals B Week 5: Money</p>	<p>Week 1: Money Week 2: Time Week 3: Time Week 4: Shape Week 5: Shape Week 6: Statistics</p>	<p>Week 1: Position and direction Week 2: Position and direction Week 3: Consolidation Week 4: Consolidation Week 5: Consolidation Week 6: Consolidation Week 7: Consolidation</p>
Year 5	<p>History:/Geography: Vikings – Anglo-Saxon and Viking struggle for power. Science: Properties and changes of materials RE: If God is everywhere, why go to a place of worship? PSHE: MHM – Meet your Brain Computing: Systems and searching & E-Safety D&T/Art: Viking art: ink portraits MFL: Les Vikings PE: Swimming Music: ‘Living on a prayer’</p>	<p>History:/Geography: Earthquakes and Volcanoes Science: Earth and space RE: Why do people believe God exists? PSHE: MHM - Celebrate Computing: Video production D&T/Art: Marbling: planets of the solar system MFL: Les Planetes PE: Games & Swimming Music: ‘Classroom Jazz 1’</p>	<p>History:/Geography: Greek Life and Achievements Science: Properties and changes of materials – reversible and irreversible. RE: What would Jesus do? PSHE: MHM – Appreciate Computing: Selection in physical computing D&T/Art & Design: Textiles: Weaving, using a loom and sewing-making a Greek garment. MFL: Chez moi PE: Dance Music: ‘Make you feel my love’</p>	<p>History:/Geography: Influence of Ancient Greece Science: Forces – gravity, resistance, friction RE: What would Jesus do? PSHE: MHM - Relate Computing: Flat file databases D&T/Art: Food and nutrition: knowing where ingredients are reared, caught and processed. Using more complex recipes with these ingredients MFL: Les Olympiques PE: Athletics Music: ‘The Fresh Prince of Bel Air’</p>	<p>History:/Geography: Climate zones, biomes and vegetation belts Science: Animals including humans RE: What does it mean to be a Muslim in Britain today? PSHE: MHM - Engage Computing: Introduction to vector graphics D&T/Art: Papier Mache (rainforest theme. Linked to English text). MFL: Les Vetements PE: Gymnastics Music: ‘Dancing in the street’</p>	<p>History:/Geography: Settlements and Land use around the world Science: Living things and their habitats RE: Green religion – how and why should more religious communities do more to care for the Earth? PSHE: How can drugs common to everyday life affect health? Computing: Selection in quizzes D&T/Art & Design: Understand how key events and individuals shape the world MFL: Moi Dans Le Monde PE: Games Music: ‘Reflect, Rewind and Replay’</p>
Big Cat Reading Text (Reading Lessons)	<p>The Hedgehog Mystery Michael Rosen: All about Me (Volcanoes – support group)</p>	<p>The Hedgehog Mystery Michael Rosen: All about Me</p>	<p>The Ancient Mariner War School for Dogs</p>	<p>The Ancient Mariner War School for Dogs</p>		



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Fiction (English lessons)	Queen of the Falls by Chris Van Allsburg/ Good Night Stories for Rebel Girls by Elena Favilli and Francesca Cavallo (Set 1)	The Lost Happy Endings by Carol Ann Duffy (Set 1)	Arthur and the Golden Rope by Joe Todd-Stanton (Set 1)	The Darkest Dark by Chris Hadfield (Set 1)	The Brilliant Deep by Kate Messner (Set 2) Environment themed	Radiant Child by Javaka Steptoe (Set 1)
Non Fiction:						
Poetry:	The Song of Hiawatha	The Moon	Viking Kennings & Spells	Finding Magic	The Sun in Me	Animals of Africa
Maths	Week 1: Place Value Week 2: Place Value Week 3: Place Value Week 4: Roman Numerals Week 5: Addition and Subtraction Week 6: Subtraction, Rounding and Estimating Week 7: Addition and Subtraction, Inverse Calculations Week 8: Factors and Multiples	Week 1: Square and Cube numbers Week 2: Fractions: Equivalent Fractions Week 3: Comparing Fractions Week 4: Adding Fractions Week 5: Subtracting Fractions Week 6: Mixed numbers Week 7: Adding and Subtracting Mixed numbers	Week 1: Multiplication and Division, Week 2: Multiplication and Division Week 3: Multiplication and Division Week 4: Fractions Week 5: Fractions Week 6: Fractions	Week 1: Decimals and Percentages Week 2: Decimals and Percentages Week 3: Decimals and Percentages Week 4: Perimeter and Area Week 5: Perimeter and Area Week 6: Statistics	Week 1: Angles Week 2: Measuring and Drawing Angles Week 3: Angles on a Straight Line, Co-ordinates Week 4: Co-ordinates and Translation Week 5: Symmetry Week 6: Decimals	Week 1: Decimals Week 2: Decimals Week 3: Negative Numbers Week 4: Converting Units Week 5: Converting Units Week 6: Volume Week 7: Consolidation
Year 6	History:/Geography: WW2 Science: Light RE: What do religions say when life gets hard? PSHE: Happyminds Computing: Communication and collaboration & E-Safety D&T/Art & Design: Structures: Stronger Shelters (Anderson shelters- linked to World War 2) MFL: La Second Guerre Mondiale PE: Invasion Games	History:/Geography: Windrush Science: Circulation RE: What matters most to Christians and Humanists? PSHE: Happy minds Computing: Web page creation D&T/Art & Design: landscapes – linked to Windrush MFL: Manger et bouger PE: Gymnastics Music: Classroom Jazz 2	History:/Geography: Understanding the eight points of the compass and grid references (U.K.) Science: Humans- keeping healthy RE: Is it better to express your faith through art and architecture or through charity and generosity? PSHE: Happy minds Computing: Variables in game D&T/Art & Design: textiles – patterns in religion MFL: ‘Les Habitats’ PE: Dance	History:/Geography: Worldwide map work Science: Evolution and inheritance RE: Is it better to express your faith through art and architecture or through charity and generosity? PSHE: How can the media influence people? Computing: Spreadsheets D&T/Art & Design: Mechanisms MFL: ‘Le weekend’ PE: Net and Wall Games Music: ‘You’ve got a friend’	History:/Geography: Maya Science: Electricity RE: What difference does it make to believe in Ahimsa, Grace and Ummah? PSHE: What will change as we become more independent? Computing: 3D Modelling D&T/Art & Design: Maya Art MFL: Les Habitats PE: Invasion Games Music: Women in music	History/Geography: Natural formations and disasters: comparison of worldwide physical geography, drawing on all threads through KS1/2. Science: Living things- microorganisms RE: What can be done to reduce racism? Can religion help? PSHE: How do friendships change as we grow? Computing: Sensing Movement D&T/Art & Design: Maya jewellery



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	Music: 'Happy'		Music: Recorders			MFL: 'Moi Dans Le Monde' PE: Athletics Music: 'Reflect, rewind and replay' / Y6 production
Big Cat Reading Text (Reading Lessons)	The Tempest Creatures from the Past	The Tempest Creatures from the Past	39 Steps Macbeth	39 Steps Macbeth	Frankenstein Mysterious World of Microorganisms	Frakenstein Mysterious World of Microorganisms
Fiction (English lessons)	Star of Fear, Star of Hope by Jo Hoestlandt (Set 1)	The Place for Me: Stories About the Windrush Generation by Floella Benjamin et al. (Set 2) Black Lives themed	Shackleton's Journey by William Grill (Set 2)	The Day War Came by Nicola Davies (Set 2) SMSC themed	Manfish by Jennifer Berne (Set 1)	Sky Chasers by Emma Carroll (Set 1)
Non fiction						
Poetry	Blitz	A Tiger in the Zoo	Guarding Secrets	The Sea	For Forest	Sonnet Written at the Close of Spring



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<p>Maths</p>	<p>Week 1 – Place value Week 2 – Place value Week 3 – Addition, subtraction, multiplication and division Week 4 – Addition, subtraction, multiplication and division. Week 5 – Addition, subtraction, multiplication and division. Week 6 – Addition, subtraction, multiplication and division. Week 7 – Addition, subtraction, multiplication and division.</p>	<p>Week 8 – Fractions Week 9 – Fractions Week 10 – Fractions Week 11 – Fractions Week 12 – Converting Units</p>	<p>Week 1- Ratio Week 2 – Ratio Week 3 – Algebra Week 4 – Algebra Week 5 – Decimals Week 6 - Decimals</p>	<p>Week 7 – FDP Week 8 – FDP Week 9 – Area, perimeter and volume Week 10 - Area, perimeter and volume Week 11 - Area, perimeter and volume Week 12 - Statistics</p>	<p>Week 1 - Shape Week 2 - Shape Week 3 – SATS Week 4 – Shape Week 5 – Position and direction</p>	<p>Week 6 – problem solving./ themed projects. Consolidation. Week 7 – problem solving./ themed projects. Consolidation. Week 8 – problem solving./ themed projects. Consolidation. Week 9 – problem solving./ themed projects. Consolidation. Week 10 – problem solving./ themed projects. Consolidation. Week 11 – problem solving./ themed projects. Consolidation.</p>
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• The music titles are from Charanga music scheme