



Fletewood School Curriculum Overview Year B

	Early Years/Year 1/2			Year 3/4			Year 5/6		
	Term 1	Term 2	Term 3	Term 1	Term 2	Term 3	Term 1	Term 2	Term 3
Key events	Harvest Festival, Christmas performances, Christmas party and Christmas Fair	Chinese New Year, Easter Fair and soup day	End of year performance, Sports Day and Summer Fair	Harvest Festival, Christmas performances, Christmas party and Christmas Fair	Chinese New Year, Easter Fair and soup day	End of year performance, Sleepover, Sports Day , Celebration Day and Summer Fair	Harvest Festival, Christmas performances, Christmas party and Christmas Fair	Chinese New Year, Easter Fair and soup day	End of year performance, Chapel Porth, Sports Day , Celebration Day and Summer Fair

Early Years	Term 1			Term 2			Term 3		
	Communication and Language – <i>Listening, Attention & Understanding</i> Personal, Social and Emotional Development – <i>Building Relationships</i> Physical Development – <i>Gross Motor Skills</i> Mathematics – <i>Number</i> Literacy – <i>Comprehension; Word Reading</i> Understanding the World – <i>The Natural World</i> Expressive Arts and Design – <i>Creating with Materials; Being Imaginative & Expressive</i>			Communication and Language – <i>Speaking</i> Personal, Social and Emotional Development – <i>Managing Self</i> Physical Development – <i>Fine Motor Skills</i> Mathematics – <i>Numerical Patterns</i> Literacy – <i>Word Reading; Writing</i> Understanding the World – <i>Past and Present</i> Expressive Arts and Design – <i>Creating with Materials</i>			Communication and Language – <i>Listening, Attention & Understanding; Speaking</i> Personal, Social and Emotional Development – <i>Self-regulation</i> Physical Development – <i>Gross Motor Skills; Fine Motor Skills</i> Mathematics – <i>Number; Numerical Patterns</i> Literacy – <i>Comprehension; Word Reading; Writing</i> Understanding the World – <i>People, Culture & Communities;</i> Expressive Arts and Design – <i>Being Imaginative & Expressive</i>		
	Year 1/2			Year 3/4			Year 5/6		
	Term 1	Term 2	Term 3	Term 1	Term 2	Term 3	Term 1	Term 2	Term 3
Ideas for Hook/trip	Drake's Garden People who help us visitors Plymouth Superheroes	Pennywell Farm	Train trip to Calstock and walk to Cotehele	Park visit Visit to Kent's Cavern	Dartmoor Zoo /Paignton Zoo	Visit to Art Gallery/sculpture exhibition Architect's/ Artist's visit	Dragon's Den Young Enterprise	Chef visit Sports therapist visit? Physio visit? Dietician visit?	Trip to Plymouth Argyle?
English	Fiction - Stories in familiar settings Stories involving fantasy Non-fiction – Labels, lists, signs and posters	Fiction - Traditional Tales Stories about feelings Non-fiction – Instructions and lists Recounts	Fiction - Traditional tales from other cultures Humorous stories Non-fiction – Letters and books	Fiction -stories on a theme - Emotions Non-fiction – Water Poetry -Poetic form -Syllabic poems	Fiction – Mixed up fairytales Non-fiction – Keeping Healthy Poetry -Classic poetry -fun with sounds and images	Fiction -Amazing Adventures Non-fiction - instructions and explanations Poetry -Poetry from art	Fiction – Inventors and Inventions based on The Invention of Hugo Cabret Non-fiction - Non chronological reports.	English Year 5/6 Spring Short Stories African Stories English Year 5/6 Spring Reports Re-wilding	Fiction - Graphic Novels – When Stars were scattered. Poetry - Classic Poetry selected by



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	Information texts Poetry - Silly poems List Poems	Poetry - Spring 1 Title Poems with an element of fantasy and humour	Information texts - Owls Poetry - Poems to say aloud Poems by the same author - Milligan				Poetry – The Book of Hopes.		Michael Rosen. Non-fiction instructions and explanations- Fake News.
Mathematics <i>On -going</i>	Place value Addition and subtraction Measures More addition and subtraction Fractions and multiplication	Place value Addition and subtraction Measures and data More addition and subtraction Fractions and multiplication Shape	Number and calculation Position and time Place value, addition and subtraction Multiplication, division and money Shape, time and data	Place value and money Addition and subtraction Fractions Multiplication and division Shape	Place value and fractions Addition and subtraction Measures Decimals and money Multiplication and Division Time	Number and place value Addition and subtraction Multiplication and division Decimals Measures Shape Fractions	Place value Addition and subtraction Decimals Multiplication and division Fractions Shape	Place value, addition and subtraction Decimals and fractions Multiplication and division Measures and data Algebra and ratio	Revision of key skills Decimals, addition and subtraction Multiplication and division Fractions and percentages Measures, shape and data
Science	Story of life Scientists/ Inventors: Mae Jemison - astronaut The world around us	Our universe Sharing our Earth Food and water Looking after Earth Living things	Forces Scientists/ Inventors: Hero of Alexandra, James Blyth - Wind power	Y3 Rocks Types of rocks Grouping rocks Fossils Mary Anning	Y3 Animals including humans Diet and exercise Human skeleton Joints and muscles Scientists/ Inventors: Marie Curie- x-rays	Y3 Forces Forces and magnets Scientists/ Inventors: Electromagnets- Y4 Electricity Series and parallel	Y5 Forces: Air and Water resistance Gravity Friction Gears and pulleys Scientists/ Inventors:	Y5: Animals including humans: Human development timeline Growth of babies	Y6 Evolution and inheritance: Inheritance Adaptation Evolution Human intervention



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	<p>Inventions changing lives</p> <p>Amazing Plants Growing beans Garden and wild plants Trees Parts of plants How do plants grow Scientists/ Inventors Tim Smit- Eden project, sensory garden</p>	<p>Living things Our senses Scientists/ Inventors: Linda Brown Buck – odorant receptors</p>	<p>Soil formation Soil profiles Scientists/ Inventors: William Smith- Geologist Inge Lehmann- Seismologist and Geophysicist</p> <p>States of matter Solids, Liquids, Gases Changes of state-heating and cooling The water cycle Scientists/ Inventors: Antoine Lavoisier, Joseph Priestly- Oxygen</p>	<p>Y4 Digestive system Teeth Scientists/ Inventors: Washington Sheffield- Toothpaste</p>	<p>Conductors Dangers of electricity Conductors and insulators Switches Scientists/ Inventors: Thomas Edison, Lewis Latimer</p>	<p>Leonardo Da Vinci - Air Machine</p> <p>Y6 Electricity: Investigations Circuit symbols Scientists/ Inventors: Steve Jobs- Technology in the public domain</p>	<p>Puberty Changes in old age Gestation periods Life Expectancy</p> <p>Y6 Animals including humans The circulatory system Transporting water and nutrients Healthy lifestyle, Exercise Drugs and Alcohol Scientists/ Inventors: Daniel Hale Williams - Heart Surgeon</p>	<p>Scientists/ Inventors: Mary Leaky - Evolution of humans Darwin</p>
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				Lord Kelvin- Absolute Zero					
RE	Inhabits Christianity Buddhism - Who and where/ Main beliefs	Transforms Christianity Buddhism -- Special places/Special festivals	Triumphs Christianity Buddhism- Special books/ Symbols and meanings	Inhabits Christianity – Encounter 3.3A Jesus friend of the Children Christmas Sikhism -Who and where/ Main beliefs	Transforms Christianity – Encounter Unit 3.3B Jesus friend to the friendless Easter Sikhism -Special places/Special festivals	Triumphs Christianity Encounter 3.2A Canaan –Settling in the Homeland Encounter unit 3.3C Jesus A Special Friend Sikhism -Special books/ Symbols and meanings	Inhabits Christianity Judaism - who and where/ Main beliefs	Transforms Christianity Judaism - Special places/Special festivals	Triumphs Christianity Judaism-- Special books/ Symbols and meanings
PSHE One Decision curriculum	Keeping and staying safe	Relationships	Feelings and emotions	Keeping and staying safe	Relationships/Growing and changing	Feelings and emotions	Keeping and staying safe	Growing and changing	Feelings and emotions
Computing/ Online Safety	Computer Art/ Preparing for Turtle Logo ONGOING Using & Applying/online safety	Programming Turtle Logo & Scratch ONGOING Using & Applying/online safety	Using the Internet/ Presentation Skills ONGOING Using & Applying/online safety	Online safety/ Word processing	Scratch: questions and quizzes	Drawing and desktop publishing	Online Safety (6) 3D Modelling: SketchUp (Ancient Sumerian village)	Crumble computing linked with DT	



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History	Kings & Queens	Toys	Travel & Transport	The Romans	Ancient Egypt		Ancient Sumer	No history this term (2 x Geography)	Victorian Britain
Geography	Let's go to China	Sensational Safari	Our Country	Extreme Earth	Land use		Enough for Everyone (sustainability)	Raging rivers/ Marvellous Mountains	
PE	Games	Gym -Animals Dance- Plants	Athletics Outdoor Education	Games – Invasion Games (4) Hockey Games- Basketball	Dance -Extreme Earth Gym- Movement (4)	Athletics Outdoor Education Striking and fielding -Rounders and French cricket	Games -Invasion Games (6) Hockey Games- Basketball	Dance - Rivers Gym- Shape and balance: Rivers and Mountains Dance - Machines Gym- Movement (Y6)	Athletics Outdoor Education Striking and fielding Rounders and French cricket
Music	Perform Take part in singing, accurately following melody Describe Recognise changes in timbre, dynamics and pitch	Perform Make and control long and short sounds, using voice and instruments Transcribe Use notation for crotchets, minims and accompanying rests	Perform Follow instructions on how/when to sing/play an instrument Compose Clap rhythms Create a mixture of different sounds (long/short, loud/quiet, high/low)	Perform Show control of voice Describe Use the terms: beat, tempo, texture and use of silence to describe music Understand layers of sounds and discuss their	Perform Play notes on an instrument with care so they are clear Transcribe Recognise the symbols for a minim, crotchet and semibreve and say how many beats they represent, including corresponding rests	Perform Perform with control and awareness of others Compose Use sounds to create abstract effects Create repeated patterns with a range of instruments Choose, order, combine and control sounds to create and effect	Perform Sing a harmony part confidently and accurately Describe Describe how lyrics often reflect the cultural context of music and have social meaning	Perform Sustain a drone or a melodic ostinato to accompany singing Transcribe Understand the and use the sharp and flat symbols Use and understand	Perform Perform with controlled breathing (voice) and skilful playing (instrument) Compose Thoughtfully select elements for a piece in order to gain a defined effect



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			Sequence sounds to create overall effect Create short, musical patterns	effect on mood and feelings		Use digital technologies to compose pieces of music		simple time signatures	Use drones and melodic ostinato (based on the pentatonic scale) Coney the relationship between the lyrics and the melody
Spanish	N/A	N/A	N/A	The people around me	All about school	Tell me when	Let's go!	My town	Shopping
Art	Portraits: Roy Lichenstein, Pablo Picasso, Paul Klee, Henri Matisse, Andy Warhol	Joan Miro: Joan Miro	Landscapes & Cityscapes: Claude Monet, Vincent van Gogh, Jean Metzinger	Autumn: Claude Monet, Matisse, Cezanne, Constable, Pollock, Thomas Cole	Ancient Egypt: Leger, Hockney, Man Ray	European Art: Salvador Dali, Anselm Kiefer, Michelangelo, Rembrandt, Le Corbusier, Coco Chanel	Wildlife birds: Brancusi, Richard Sweeney	The Seaside: Alfred Wallis, Hokusai	



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DT	Dips and Dippers	Pirate Paddy's packed lunch problem		Mechanisms – link to Science to create Christmas Dioramas	Food- The Great bread Bake off		Marbellous Structures	Making robotic vehicles using axles etc linked to computing	Seasonal food (Link to celebration day).
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