

Slindon Church of England Primary School
Planning Overview
Cycle B 2023-2024



	Where in the World?		Invent, Explore, Discover!		Journey Across the Sea	
Catkins	Autumn 1 All About Me!	Autumn 2 Terrific Tales!	Spring 1 Amazing Animals!	Spring 2 Come Outside!	Summer 1 Ticket to Ride!	Summer 2 Fun at the Seaside!
Personal Social and Emotional Development	New Beginnings	Getting on and falling out.	Good to be me - Feelings	Relationships	Looking after others	Changing Me
Communication and Language	Welcome to EYFS	Tell me a story!	Tell me why!	Talk it through!	What happened?	Time to share!
Physical Development	In addition to daily access to resources and equipment to develop children's gross motor skills :					
	PE – Cooperation Games Exploring outdoor equipment	PE – Gymnastics OAA – Forest School	PE – Dance OAA – Forest School	PE – Bat and Ball Skills OAA – Forest School	PE – Team Games OAA – Forest School	PE – Athletics OAA – Forest School
	In addition to daily access to resources and equipment to develop children's fine motor skills :					
	Dough Disco	Dough Disco	Pen Disco	Pen Disco	Handwriting	Handwriting
Literacy	Phonics Shed Ch1 and Ch2 (set 1-4) Stories that explore the topic - All About Me, my family and the people who help us.	Phonics Shed Ch2 (set 5-7) Traditional Tales Christmas / Nativity Story	Phonics Shed Ch 2 (set 8) Animal Stories	Phonics Shed Ch2 Review Stories that explore the topic of our outdoor environment [including gardening and growing fruits and vegetables.]	Phonics Shed Ch3 (set 1-3) Transport and Travel Stories.	Phonics Shed Ch3 (set 4-5) Travel / Holiday / Seaside Stories

<p>Maths</p>	<p>White Rose Maths Scheme: Match, sort and compare Talk about measure and patterns Its me 1, 2, 3</p> <p>Mastering Number Scheme</p>	<p>White Rose Maths Scheme: It's me 1,2,3 Circles and triangles 1,2,3,4,5 Shapes with 4 sides</p> <p>Mastering Number Scheme</p>	<p>White Rose Maths Scheme: Alive in 5 Mass and Capacity Growing 6,7,8 Length, height and time</p> <p>Mastering Number Scheme</p>	<p>White Rose Maths Scheme: Length, height and time Building 9 and 10 Exploring 3D shapes</p> <p>Mastering Number Scheme</p>	<p>White Rose Maths Scheme: To 20 and beyond How many now? Manipulate, compose and decompose Sharing and grouping</p> <p>Mastering Number Scheme</p>	<p>White Rose Maths Scheme. Sharing and grouping Visualise, build and map Make connections.</p> <p>Mastering Number Scheme</p>
<p>Understanding the World</p>	<p>Me and my family</p> <p>My new school</p> <p>People who help us</p>	<p>Fictional Characters Stranger Danger Celebrations Christmas</p>	<p>Animals and their Habitats</p> <p>Exploring the natural world around us</p> <p>Making comparisons to other countries</p>	<p>Seasons</p> <p>Plants</p> <p>Mini Beasts</p> <p>Our 5 Senes</p> <p>Easter</p>	<p>Explore a different country – Handa's surprise?</p> <p>Travel and transport</p> <p>Homes</p> <p>Space</p>	<p>Dinosaurs – concept of time</p> <p>Materials – floating and sinking</p> <p>Seaside – now and then</p> <p>Contrasting environments</p>
<p>R.E.</p>	<p>Why is the word 'God' so important to Christians? (A Muslim whispering Allah in a baby's ear)</p>	<p>Why do Christians perform nativity plays at Christmas? (A Muslim story: Muhammad and the Ants)</p>	<p>How can we help others when they need it? (A Sikh story: Har Gobind and the 52 Princes)</p>	<p>Why do Christians put a cross in an Easter garden? (A Buddhist story: The Monkey King)</p>	<p>What makes every single person unique and precious? (Hindus celebrating at Raksha Bandhan)</p>	<p>How can we care for our wonderful world? (Tu be Shevat: the Jewish 'Birthday of Tress')</p>

<p>Expressive Arts and Design</p>	<p>Join in with songs; beginning to mix colours, join in with role play games and use resources available for props; build models using construction equipment.</p> <p>Self-portraits, junk modelling,</p> <p>Superhero masks.</p>	<p>Use different textures and materials to make houses for the three little pigs and bridges for the Three Billy Goats</p> <p>Listen to music and make their own dances in response.</p> <p>Firework pictures, Christmas decorations, Christmas cards, Divas, Christmas songs/poems</p> <p>The use of story maps, props, puppets & story bags for children to retell, invent and adapt stories.</p> <p>Role Play and performances. Including preparing , rehearsing and performing a Nativity</p>	<p>Rousseau’s Tiger / animal prints.</p> <p>Designing homes for hibernating animals.</p> <p>Collage owls / symmetrical butterflies</p> <p>Creating animal masks.</p> <p>Making lanterns, Chinese writing, puppet making, Chinese music and composition</p> <p>Shadow Puppets</p>	<p>Texture, pattern and colours</p> <p>Artwork themed around Eric Carle / The Seasons – Art</p> <p>Designing and building scarecrows.</p> <p>Collage-farm animals / Making houses. Pastel drawings, printing, patterns on Easter eggs, Life cycles, Flowers-Sun flowers</p> <p>Easter crafts</p> <p>Home Corner role play</p>	<p>Design and make rockets. Design and make objects they may need in space, thinking about form and function.</p> <p>Pictures of outer space.</p> <p>Learn a traditional African song and dance and perform it / Encourage children to create their own music.</p> <p>Junk modelling, houses, bridges, boats and transport.</p> <p>Exploration of other countries – dressing up in different costumes.</p> <p>Retelling familiar stories</p>	<p>Sand pictures / Rainbow fish collages</p> <p>Designing and building Lighthouses</p> <p>Paper plate jellyfish</p> <p>Puppet shows</p> <p>Salt dough fossils</p> <p>Water pictures, collage, shading by adding black or white, colour mixing for beach huts, making passports.</p> <p>Colour mixing – underwater pictures.</p>
<p>Music</p>	<p>Charanga – Me!</p>	<p>Charanga – My Stories</p> <p>Nativity Songs</p>	<p>Charanga – Everyone!</p>	<p>Charanga – Our World!</p>	<p>Charanga – Big Bear Funk</p>	<p>Charanga – Reflect, Rewind, Play!</p>
<p>Hazels</p>	<p>Autumn 1</p>	<p>Autumn 2</p>	<p>Spring 1</p>	<p>Spring 2</p>	<p>Summer 1</p>	<p>Summer 2</p>

English	The Squirrels who squabble - narrative	<i>Where the Wild Things Are</i> by Maurice Sendak The Deep Dark Wood (lit shed)	Look Up! by Nathan Bryon	Search for the Giant Arctic Jellyfish Blue Penguin	Meerkat Mail Recount of Marwell	Narwhal
Maths Year 1 WR V3 Year 2	Place Value (within 10) (5 weeks) Addition and Subtraction (within 10) (1 weeks) PV (4 weeks) Addition and Subtraction (2 weeks)	Addition and Subtraction (within 10) (5 weeks) Shape (1 week) Addition and Subtraction (3 weeks) Shape (3 weeks)	Place Value (within 20) (3 weeks) Addition and Subtraction (within 20) (3 weeks) Money (2 weeks) M&D (4 Weeks)	Place value (within 50) (2 weeks) Length and Height (2 weeks) Mass and Volume (2 weeks) M&D (2 weeks) Length and height Mass, capacity, temp	Multiplication and division (3 weeks) Fractions (2 weeks) Position and Direction (1 week) Fraction Time	Place Value (within 100)(2 weeks) Money (1 week) Time (2 weeks) Statistics Position and direction
Science	Animals including Humans (YR2)		Everyday materials (yr 1)	Plants (yr 2)	Living Things and Their Habitats (yr 2)	Everyday Materials (yr 2)
Computing	Technology Around Us (Y2) Logging on	Making Music (Y2)	Moving a robot (Y1) (Cross curricular and ideally with an alternative to Beebots)	Book Creator(Linked to topic) Digital Photographs (Y2) (Cross curricular) Digital Writing (Y1) (Cross curricular)	Programming Dance Unplugged	Grouping data (Y1) (Cross curricular) Pictograms (Y2)(Cross Curricular)
History		Guy Fawkes and the Gunpowder Plot	The History of Space		David Attenborough and Jane Goodall	Christopher Columbus

Geography	The UK			Antarctica		Beaches
Art	Harvest Festival Art	Andy Goldsworthy Christmas Art	Space Art – Clay		African Art	Artist-Jackson Pollock
D. T.	Design and make balloon globes.	Firework Sliders		Fruit Salad		
Music	Hands, Feet, Heart - Charanga	Nativity	I wanna play in a band - Charanga	Easter	Friendship Song - Charanga	
P.E.	Games	Dance (linked to History Guy Fawkes)/ Coronation Hall	Gymnastics	Dance	Games	Games
R.E.	Christianity Why is belonging to God and the church family important to Christians?	Christianity Why was Jesus given the name ‘Saviour’?	Islam How do some Muslims show Allah is compassionate and merciful?	Christianity What are the best symbols of Jesus’ death and resurrection at Easter?	Christianity Why do Christians trust Jesus and follow him?	Judaism Why is the Torah such a joy for the Jewish community?
PSHE & Citizenship	Physical Health and Wellbeing What keeps me healthy?	Mental Health and Wellbeing Friendship	Keeping Safe and managing risk Indoors and outdoors	Drug, alcohol and tobacco education Medicines and me	Relationship and Sex Education Boys and girls, families	Physical Health and wellbeing Fun times
Acorns	Autumn 1 How did the Romans leave their legacy?	Autumn 2 What is it like in Italy today?	Spring 1 Why are the rainforests so important?	Spring 2 Why was Ernest Shackleton such a good leader?	Summer 1 What can we learn from the mysteries of the deep blue?	Summer 2 Were the Vikings raiders or traders?

<p>English</p>	<p>Celts! Explore!</p> <p>Great Women who changed the world</p> <p>Diary of Illiona</p>	<p>The Tunnel</p> <p>The Day the Crayons Came home</p>	<p>Ride of Passage</p> <p>Poetry</p>	<p>Shakleton</p> <p>Survivors</p>	<p>Midsummer Nights Dream</p>	<p>King Arthur and the Knights of the Round Table by Marcia Williams.</p> <p>Anglo-Saxon Boy by Tony Bradman</p> <p>How to train your dragon Beowulf (Usborne) by Rob Lloyd Jones and Victor Tavares.</p> <p>How to be an Anglo-Saxon in 13 easy steps by Scoular Anderson.</p> <p>Arthur and the golden rope Joe Todd Stanton</p>
<p>Maths</p> <p>Year 3</p>	<p>Number and Place Value</p>	<p>Addition, Subtraction, Multiplication and Division</p>	<p>Multiplication and Division Money Statistics</p>	<p>Measurements Fractions</p>	<p>Fractions Time</p>	<p>Geometry Mass and capacity</p>
<p>Year 4</p>	<p>Number and PV Addition and Subtraction</p>	<p>Length and perimeter Multiplication and division</p>	<p>Multiplication and division Area Fractions</p>	<p>Fractions Decimals</p>	<p>Decimals Money Time</p>	<p>Geometry Statistics</p>
<p>Science</p>	<p>States of Matters Water Cycle (YR4)</p>		<p>Living things and their habitat (YR4)</p>	<p>Electricity (YR 4)</p>	<p>Plants (yr3)</p>	<p>Animals including humans (YR3)</p>

Computing	Creating media – Branching database (Cross curricular)	Programming – Repetition Repeat loops	Creating media – desktop publishing Canva (Cross curricular)	Programming Repetition Extension Y4 Rapid Router	Creating media- Audio editing (Cross curricular)	Creating media – Comic Creation (Cross curricular)
History	Romans			Ernest Shackleton	Titanic	Vikings and Anglo- Saxons
Geography	Counties of the UK	Italy today (PB topic)	The Rainforest			
Art	Printing Roman Mosaics		Collage and Line Work Henri Rousseau Joseph Cornell			
D. T.		Mechanical Systems Levers and Linkages Christmas Card		Electrical Systems Simple circuits and switches Light Box		Food Technology Healthy and varied diet Class Summer Picnic
Music	Harvest Service Charanga	Christingle Service Charanga		Easter Service		Pantomime
P.E.	Tennis LOtC	Dance LOtC	Gymnastics LOtC	Football LOtC	Cricket LOtC	Athletics LOtC
R.E.	Christianity How does believing Jesus is their Saviour inspire Christians to save and serve others?	Islam Why do Muslims call Muhammad the ‘seal of the prophets’?	Hinduism How does the story of Rama and Sita inspire Hindus to follow their dharma?	Sikhism How does the teaching of the gurus move Sikhs from dark to light?	Christianity Why do Christians believe they are people on a mission?	Sikhism How do Sikhs put their beliefs about equality into practice?
PSHE & Citizenship	Drug, alcohol and tobacco education Tobacco is a drug	Keeping safe and managing risk Bullying – see it, say it, stop it	Mental health and wellbeing Strengths and challenges	Identity, society and equality Celebrating difference	Careers, financial capability and economic wellbeing Saving, spending and budgeting	Physical health and wellbeing What helps me choose?
MFL	Getting to know me	All about me	Food Glorious Food	Family and Friends	Our School	Time

	Where in the World?		Invent, Explore, Discover!		Journey Across the Sea	
Chestnuts	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	River Deep; Mountain High?		Would you want to be a Victorian?		What did the Ancient Greeks do for us?	
English	King of the Cloud Forests – Michael Morpurgo	Everest – Sangma Francis and Lisk Feng (non-fiction) Volcanoes and Earthquakes – Kathy Furgang (non-fiction)	Street Child - Berlie Doherty	Tom’s Midnight Garden – Phillipa Pearce	The Adventures of Odysseus – Hugh Lupton The Iliad and the Odyssey – Marcia Williams	One Thousand and One Arabian Nights – Geraldine McCaughrean
Maths	Place value (Y5 & Y6) Addition (Y5 & Y6) Subtraction (Y5 & Y6) Multiplication (Y6) Division (Y6)	Multiplication (Y5) Division (Y5) Fractions (Y5 & Y6) Converting units of measure (Y6)	Multiplication (Y5) Division (Y5) Fractions (Y5) Ratio (Y6) Algebra (Y6) Decimals (Y6)	Fractions (Y6) Decimals & Percentages (Y5 & Y6) Perimeter & Area (Y5 & Y6) Volume (Y6) Statistics (Y5 & Y6)	Shape (Y5 & Y6) Position & Direction (Y5 & Y6)	Decimals (Y5) Negative numbers (Y5) Converting units of measure (Y5) Volume (Y5) Consolidation (Y6) Investigations (Y6)
Science	Properties and changes of materials (Y5)		Living things and their habitats (Y5 & Y6) (life cycles, reproduction and classification)		Earth and Space (Y5)	Light (Y6)
Computing	Creating media-Flat file databases (Y5)	Programming Variables (Y6)	Creating media-Web page design (Cross curricular) (Y6)	Programming – Variables using Physical devices (Cross curricular) (Y6)	Creating media – Vector drawing (Y5)	Programming – Python Code Combat
History			Victorians		Ancient Greeks	Early Islamic Civilisation
Geography	Mountains and Rivers					

Art	3D Form – plan, design and make sculptures of mountains Painting mountain landscapes		William Morris – printing and textiles. Printing on paper and fabric.		Life story clay pots Odysseus Drawing/painting scenes from The Iliad and The Odyssey	
D. T.		Cutting, sawing and attaching Bridges based on Isambard Kingdom Brunel designs		Design and make a Victorian moving toy Moving Cam mechanisms		Design and make Ancient Greek sandals Sewing/textiles
Music	Harvest Service Charanga (Y6) Happy	Carol Service	Charanga (Y5) Dancing in the street	Easter Service	Charanga (Y6) Classroom Jazz 2	Chichester Leavers’ Service Pantomime
P.E.	Cricket (Striking and fielding) Football	Gymnastics	Dance	Ultimate Frisbee	OAA	Athletics
R.E.	Christianity How do Christians show their belief that Jesus is God incarnate?	Islam How does tawhid create a sense of belonging to the Muslim community?	Hinduism How do questions about Brahman and atman influence the way a Hindu lives?	Buddhism How does the Triple Refuge help Buddhists in their journey through life?	Christianity Should believing in the resurrection change how Christians view life and death?	Humanism Why do Humanists say happiness is the goal of life?
PSHE & RSE	Physical health and wellbeing In the Media	Identity, society and equality Stereotypes, discrimination and prejudice (including tackling homophobia)	Keeping safe and managing risk When things go wrong	Mental health and emotional wellbeing Dealing with feelings	Drug, alcohol and tobacco education Different influences	Careers, financial capability and economic wellbeing Borrowing and earning money Real Love Rocks (Y6 only)
MFL	Weather	Gaston La Goutte (The water cycle)			Planets	

