



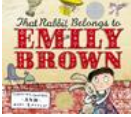



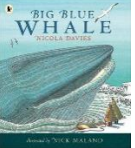


# Witley C of E Infant School - Year 1 – Curriculum Map 2023/24 ‘What we teach and when we teach it’

no copyright infringement is intended	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer2
Christian School Value	Friendship	Respect	Joy	Resilience	Trust	Confidence
Events national and local	Harvest Festival Black History month	Guy Fawkes/Bonfire Night Remembrance Diwali Christmas	Chinese New Year St David’s Day St Patrick’s Day Trip: Brooklands museum	Easter and Pause Day Shrove Tuesday Ash Wednesday Lent Science week	St. George’s Day National numeracy day	Trip: Chichester Harbor
British Values	Mutual respect and tolerance of those with different faiths and beliefs					
	Democracy		Rule of law		Individual liberty	
Theme	<b>How does your Garden Grow?</b>	<b>Land Ahoy!</b>	<b>Zoom to the Moon</b>	<b>Let’s Play!</b>	<b>Mythical Creatures</b>	<b>Under the Sea</b>
English including Core texts	Getting to know you  The Nut Tree  Tree Full of Wonder  	The Pirate Cruncher    How to catch a pirate!  Nativity Story  	Man on the Moon    If I Had Wings poetry	That Rabbit belongs to Emily Brown    All kinds of Toys  	Mrs Noah’s Pockets    Text: My year in year one	The Storm Whale    Big Blue Whale  
Little Wandle Phonics	Phase 3/4 review + 4 Phase 5 GPCs Phases 2–4 tricky words	Phase 5 graphemes Phase 5 tricky words	Phase 5 graphemes Phase 5 tricky words	Phase 5 graphemes Phase 5 tricky words	Review Phase 5 GPCs for phonics screening check No new tricky words	Phase 5 graphemes Phase 5 tricky words
White Rose Maths	Place Value within 10	Addition and Subtraction within 10 Geometry	Place value (within 20) Addition and subtraction (within 20)	Place Value within 50 continued Length and Height Weight and Mass	Multiplication and division Fractions	Position and direction Place value within 100 Money Time
Science PlanBee	Identifying plants	Identifying animals	My body	Everyday materials	Seasonal change	
History Rising stars		History: The Greatest Explorers Who were the greatest explorers?	History: Great Inventions –Transport.		The history of toys	

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer2
Geography Rising stars	Geography: Our Local Area What's it like where we live?			Geography: People and their Communities. Where in the world do these people live?		Geography: Animals and their Habitats Where do our favourite animals live?
Computing NCCE	Understanding technology -technology around us. Recognising technology in school and using it responsibly.	Creating media - Digital painting Choosing appropriate tools in a program to create art, and making comparisons with working non- digitally.	Programming A- Moving a robot Writing short algorithms and programs for floor robots, and predicting program outcomes.	Data and Information -Grouping data Exploring object labels, then using them to sort and group objects by properties	Creating Media - Digital writing Using a computer to create and format text, before comparing to writing non-digitally.	Programming B - programming animations. Designing and programming the movement of a character on screen to tell stories.
Online Safety Project Evolve	Self-image and identity	Online bullying	Online reputation  Safer Internet Day	Health, well- being and lifestyle	On-line relationships  Copyright and ownership	Managing online information  Privacy and security
Art and Design AccessArt	AccessArt pathway Drawing and sketching – Spirals Using drawing, collage and mark-making to explore spirals. Introducing sketchbooks.	The Drawing Journey	AccessArt pathway Surface and colour – Explore simple printmaking to make a print. Use line, shape, colour and texture to explore pattern, sequencing and symmetry.	The Drawing Journey	AccessArt pathway Working in three dimensions – making birds Sculptural project beginning with making drawings from observation, exploring media, and transforming the drawings from 2d to 3d to make a bird.	The Drawing Journey
Design and Technology		Food Technology - Christmas cooking DT – Design and make a pirate ship and flag		Food Technology – healthy diets Shrove Tuesday - pancakes DT – Design and make a pop up puppet based on a book character		DT – exploring mechanisms, sliders and movement. Moving picture based on space - marbling technique
RE	Why do Christians call God ‘creator’?	How does gathering as ‘church’ help Christians to worship?	What do Christians learn from stories about Jesus?	Judaism: Why do Jewish families celebrate the gift of Shabbat?	Islam: Who is Allah? How do Muslims worship Him?	Why do people tell stories?
Music Kapow	Timbre and rhythmic patterns (Theme: Fairy tales)	Pulse and rhythm (Theme: All about me)	Musical vocabulary (Theme: Under the sea) Be in the Band (BBC) Beat	Classical music, dynamics and tempo (Theme: Animals)	Pitch and tempo (Theme: Superheroes)	Vocal and body sounds: (Theme: By the sea)
PSHE Jigsaw  RHE – Relationships and Health Education	<b>BM</b> (Being Me in My World) ‘Who am I and how do I fit?’	<b>CD</b> (Celebrating Difference) Respect for similarity and difference. Anti-bullying and being unique	<b>DG</b> (Dreams and Goals) Aspirations, how to achieve goals and understanding the emotions that go with this	<b>HM</b> (Healthy Me) Being and keeping safe and healthy	<b>RL</b> (Relationships) Building positive, healthy relationships	<b>CM</b> (Changing Me) Coping positively with change
PE – GET Set 4 PE	Fundamentals Ball skills	Sending and receiving Fitness	Fitness Striking and fielding	Dance Target games	Gymnastics Net and wall	Team building Athletics
British Values		20 <sup>th</sup> November St. Andrew’s Day – fact sheet	1 <sup>st</sup> March St. David’s day – fact sheet  17 <sup>th</sup> March St Patrick’s day – fact sheet		23 <sup>rd</sup> April St George’s Day- fact sheet	