

**Meole Brace C of E Primary School and Nursery**

**Year 1 Curriculum Map 2025-26**

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>Collect Worship Theme</b>	<b><u>Generosity</u></b>	<b><u>Compassion</u></b>	<b><u>Courage</u></b>	<b><u>Forgiveness</u></b>	<b><u>Friendship</u></b>	<b><u>Respect</u></b>
<b>Year Group Theme</b>	Amazing Animals	Roll Up, Roll Up	Fantastic Fantasies	Discovering Dinosaurs	Terrific Toys	In the Garden
<b>English</b>	<u>Phonics</u> Literacy linked to Phase 3/4 Bug Club  <u>Traditional Tales</u> Goldilocks and the Three Bears  <u>Narrative</u> Alan's Big Scary Teeth  <u>Non narrative</u> Information writing about animals	<u>Non narrative</u> Welcome to the Circus  <u>Narrative</u> Nell and the Circus of Dreams Up and Down	<u>Narrative</u> George and the Dragon The Reluctant Dragon Good knight, Sleep Tight  <u>Non narrative</u> Information writing about Knights and castles – In the Castle	<u>Instructions</u> How to look after a dinosaur  <u>Narrative</u> Stop That Dinosaur! I am not the Easter Bunny!  <u>Non narrative</u> Information writing about dinosaurs – DK Dinosaurs	<u>Narrative – stories with a familiar setting</u> Dogger The Teddy Robber  <u>Non narrative</u> Information writing about old toys	<u>Narrative</u> There's a tiger in the garden Omar, the bees and Me  <u>Instructions</u> Sam plants a Sunflower  <u>Non narrative</u> Letter to reception class
<b>Maths</b>	Number – counting, comparing and part-whole relationships	Number – counting, comparing and part-whole relationships Linear Number system Geometry - shape	Number – place value Addition and subtraction structures	Number – place value Addition and subtraction structures	Unitising and coin recognition Counting in multiples Composition and ordering teen numbers Numbers within 100	Time Position and direction Measure – length and weight Volume
<b>Science</b>	Seasonal Changes and weather Animals including Humans		Seasonal Changes and weather Everyday Materials		Seasonal Changes and weather Plants	
<b>Computing</b>	Computer Science – Moving Robot	Information Technology – Digital Painting	Digital Literacy – E Safety	Information Technology – Grouping Data	Computer Science – Introduction to Animation	Information Technology – Digital Writing
<b>History</b>	<b>A significant individual</b>  King Charles III		<b>Events beyond living memory</b>  Castles		<b>Changes within living memory</b>  Toys past and present	

<b>Geography</b>	<b>Weather and Climate</b>		<b>United Kingdom</b>		<b>Local area</b>	
<b>Religious Education</b>	What does it mean to belong to a Faith Community?	What do Christians believe God is like?	Who is Jewish and how do they live?		Who do Christians say made the World?	How should we care for the world and others, and why does it matter?
<b>Art</b>	<b>Drawing and Line Technique</b> Spiral patterns Link Artist – Molly Haslund		<b>Printing</b> Simple print making		<b>Sculpture</b> Making birds – Andrea Butler	
<b>Design Technology</b>	<b>Structures</b> A chair for Baby Bear		<b>Mechanisms</b> A box for a Knight or Princess (hinges and catches)		<b>Food</b> Prepare and make a fruit salad	
<b>Physical Education</b>	<b>Dance</b>	<b>Multiskills</b>	<b>Gymnastics</b>	<b>Football Fundamentals</b>	<b>Balls skills</b>	<b>Kwik Cricket</b>
<b>PSE, RSE and HE</b>	What is the same and different about us?	Who is special to us?	What helps us stay healthy?	What can we do with money?	Who helps to keep us safe?	How can we look after each other and the world?
<b>Music</b>	Charanga – Dance, Sing and play.  Domenica Porrett – whole class music		Charanga – Learning to listen		Sarah Tann – Whole class music skills. (Pre-recorder.)	
<b>Courageous Advocacy</b>  <b>(Community, National and Social links)</b>	Write to King Charles III  Visit from the Circus man		Trip - 'Discovering dinosaurs' workshop at Shrewsbury Museum		Trip – Stokesay Castle  Geography walk around local area – looking at human and physical features.	