



# Orleans Primary School

## Year 2 Curriculum Map 2024 - 2025

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	<p>Numbers within 100</p> <p>Add and subtract 2-digit numbers</p> <p>Addition and Subtraction Word Problems</p> <p><b>KIRF – Bonds to 20</b></p>	<p>Measuring Length</p> <p>Graphs</p> <p>Multiplication and Division (2, 5, 10)</p> <p><b>KIRF – Doubles and Halves</b></p>	<p>Time</p> <p>Fractions</p> <p>Addition and Subtraction of 2-digit numbers (regrouping and adjusting)</p> <p><b>KIRF – Multiplication &amp; Division for 2</b></p>	<p>Money</p> <p>Faces, shapes and patterns; lines and turns</p> <p><b>KIRF - Multiplication &amp; Division for 10</b></p>	<p>Numbers within 1000 (5 lessons)</p> <p>Measures: Capacity and Volume</p> <p>Measures: Mass</p> <p><b>KIRF - Multiplication &amp; Division for 5</b></p>	<p>Exploring Calculating Strategies</p> <p>Exploring Multiplicative thinking</p> <p><b>KIRF - Time</b></p>
English	<p><b>ORION AND THE DARK</b> - Emma Yarlett</p> <p><b>PATTAN'S PUMPKIN</b> - Chitra</p>	<p><b>THE LONELY BEAST</b> - Chris Judge</p> <p><b>THE ROBOT AND THE BLUEBIRD</b> - David Lucas</p>	<p><b>A NECKLACE OF RAINDROPS</b> - Joan Aiken and Jan Pienkowski</p> <p><b>10 THINGS I CAN DO TO HELP MY WORLD</b> - Melanie Walsh</p>	<p><b>CLAUDE IN THE CITY</b> - Alex T Smith</p>	<p><b>FOX AND THE STAR</b> - Coralie Bickford-Smith</p>	<p><b>GEORGE'S MARVELOUS MEDICINE</b> - Roald Dahl</p> <p><b>THE TWITS</b> - Roald Dahl</p>

	Soundar and Frane Lessac					
<b>Science</b>	<b>BIOLOGY</b> Living Things and their Habitats: Habitats	<b>BIOLOGY</b> Living Things and their Habitats: Microhabitats	<b>CHEMISTRY</b> Everyday materials: Uses of Everyday Materials	<b>BIOLOGY</b> Animals including humans: Life Cycles and Health	<b>BIOLOGY</b> Plants: Plant Growth	Making connections
	<b>LONGITUDINAL STUDY (BIOLOGY):</b> How do plants in the school grounds change over the year?					
<b>Computing</b>	Online safety	<b>COMPUTING SYSTEMS AND NETWORKS:</b> What is a Computer?	<b>PROGRAMMING:</b> Algorithms and Debugging  Safer Internet Day	<b>DATA HANDLING:</b> International Space Station	<b>KEYBOARD SKILLS:</b> Dance Mat Typing	<b>COMPUTING SYSTEMS AND NETWORKS:</b> Word Processing
<b>History</b>	<b>KINGS AND QUEENS:</b> What is a monarch?			<b>WINGS:</b> How did we learn to fly?	<b>GLOBAL HISTORY:</b> How have explorers changed the world?	
<b>Geography</b>		<b>HOT AND COLD:</b> Would you prefer to live in a hot or a cold place?	<b>WHAT A WONDERFUL WORLD:</b> Why is our world wonderful?			<b>BESIDE THE SEASIDE:</b> What is it like to live by the coast?
<b>PE</b>	Fundamentals	Yoga	Gymnastics		Dance	
	Ball Skills	Sending and Receiving	Invasion Games	Striking and Fielding	Net and Wall Games	Athletics
<b>Art</b>	<b>CRAFT AND DESIGN:</b> Map it out		<b>PAINTING AND MIXED MEDIA:</b> Life in colour		<b>SCULPTURE AND 3D:</b> Clay houses	

<b>D&amp;T</b>						
<b>PSHE</b>	Introduction lesson  Family and relationships	Family and relationships  Health and Wellbeing	Health and Wellbeing  Safety and the changing body	Safety and the changing body  Citizenship	Citizenship	Economic well being  Transition lesson
<b>Religion and World Views</b>	Respectful R&W (1 lesson) Why do we need to give thanks?	What do candles mean to people?	How do we know some people were chosen in early life?	What is a prophet?	How do some people talk to God?	Where do some people talk to God?
<b>Music</b>	Rhythm and pitch; dynamics, tempo and performance (Christmas)		Whole class recorder lessons Pitch and notation		Creating music; pitch, timbre, tempo and rhythm	