






Summer A - April 2026

Whole school theme: **Our Community**

Literacy Tree Texts: The Minpins / The Bear Under the Stairs

"How does it make you feel?"

Activities and groups adapted as necessary following on going formative assessments.

Week	Starters	 <p>BLUE CIRCLES 6 Children Target EX2/GD2</p> <p>All below to be done with adult keeping children on task initially, then independently. Using then pictorial representations. Then finally moving to mentally and independently.</p> <p>See weekly 'Mastering Number' planning for additional number work.</p>	 <p>RED TRIANGLES 9 Children Target WT2/EX2</p> <p>All below to be done with adult keeping children on task. Using concrete apparatus as appropriate, then pictorial representations. Then finally moving to mentally and independently.</p> <p>See weekly 'Mastering Number' planning for additional number work.</p>	 <p>YELLOW STARS 8 Children Target WT1/EX1</p> <p>All below to be done with support as necessary. Using concrete apparatus initially, then moving to pictorial representations.</p> <p>See weekly 'Mastering Number' planning for additional number work.</p>
		NB: See weekly planning for stem sentences and vocabulary.		
<p>Week 1 20.04.26 - 24.04.26 Our Community Theme Week</p> <p>23rd - St George's Day</p> <p>24th - Somerset Day</p>		<p>'Our Community' Theme Week</p> <p>Money focus - recognising coins and notes, pricing items for the fundraiser, giving change etc</p>		

<p>Week 2 27.04.26 - 01.05.26</p> <p>28th - Shared playtime at Hamp Academy</p>	<p><u>EMW</u> Read numbers from 1 to 20 in words. Write numbers from 1 to 20 in words.</p> <p><u>Starter</u> Recognising odds and evens Count forwards and backwards 0 - 100</p>	<p>Include SATs practice questions Addition and Subtraction <i>Consolidation of Addition</i> Add a 2-digit number and 10s Add two 2-digit numbers Add three 1-digit numbers</p> <p>Use reasoning about numbers and relationships E.g. missing number problems</p> <p>Working mathematically Make mathematical observations Identify and use the correct technical subject specific vocabulary in group and individual discussions. Ask and answer a range of mathematical questions</p>
<p>Week 3 04.05.26 - 08.05.26</p> <p>4th - Bank holiday</p>	<p><u>EMW:</u> Place value activities - part whole and bar models</p> <p><u>Starter:</u> Count forwards to 100 from 0. Count forwards from a given number. Count backwards from any given number.</p>	<p>Include SATs practice questions Addition and Subtraction <i>Consolidation of Subtraction</i> Subtract two 2-digit numbers Subtract three 1-digit numbers</p> <p>Solve two step word problems involving + and - Use reasoning about numbers and relationships E.g. missing number problems</p> <p>Working mathematically Make mathematical observations. Notice and discuss patterns and relationships. Identify and use the correct technical subject specific vocabulary in group and individual discussions. Ask and answer a range of mathematical questions. Explain and justify own knowledge with some detail.</p>
<p>Week 4 11.05.26 - 15.05.26</p>	<p><u>EMW:</u> Doubling and halving activities</p> <p><u>Starter:</u> Counting in 2, 5 and 10. Reciting 2x tables. Reciting 10x tables. Reciting 5x tables..</p>	<p>Include SATs practice questions Multiplication and Division <i>Consolidation of Multiplication</i> 2 times tables 5 times tables 10 times tables</p> <p>Word problems for multiplication and division</p> <p>Working mathematically Record different methods using a variety of formats. Use own ideas to create records. Sort and classify giving reasons for choices. Make comparisons and order using < > = Identify the need for and use equipment correctly.</p>

		<p>Show fluency. Show varied fluency. Show reasoning and problem-solving skills.</p>
<p>Week 5 18.05.26 - 22.05.26 Assessment Week Optional SATS papers - arithmetic and problem solving.</p>	<p><u>EMC</u> Doubling and halving starters <u>Starter:</u> Counting in 2, 5 and 10. Reciting 2x tables. Reciting 10x tables. Reciting 5x tables.</p>	<p>Include SATs practice questions Multiplication and Division Consolidation of Division 2 times tables 5 times tables 10 times tables Word problems for multiplication and division Working mathematically Show fluency Show varied fluency Show reasoning and problem-solving skills</p>