

## Y3 long term Maths plan 2024-2025 – Spaced Practice

**WR end of block assessments to be used 2 weeks after the block (spaced learning) Fill in TAF**

**Spaced practice - Previous skills/previous topic daily revision slide - adapt according to needs of the children (supports mobility)**

Autumn 1 Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	WEEK 8
Baseline Place value	Place value	Place value	Addition and Subtraction	Addition and Subtraction	Addition and Subtraction	Addition and Subtraction	Addition and Subtraction
				End of block assessment Place value			
<b>Spaced practice from Y2</b> Addition and subtraction WR step 19	<b>Spaced practice from Y2</b> Multiplication and division WR step 9, 17	<b>Spaced practice from Y2</b> Fractions WR Step 15	<b>Spaced practice</b> Place value WR step 3,4	<b>Spaced practice</b> Place value WR step 6,7	<b>Spaced practice</b> Place value WR step 8,9	<b>Spaced practice</b> Place value WR step 12,13	<b>Spaced practice</b> Place value WR step 14
Autumn 2 Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	WEEK 8 Christmas holidays
Multiplication and division A	Multiplication and division A	Multiplication and division A	Multiplication and division A	Multiplication and division B	Consolidation week	Christmas Maths STEAM project	
	End of block assessment Addition and Subtraction		Assessment week			End of block assessment Multiplication and division A	
<b>Spaced practice</b> Addition and Subtraction WR step 3,4	<b>Spaced practice</b> Addition and Subtraction WR step 6,8	<b>Spaced practice</b> Place value AFL Addition and Subtraction WR step 11,12	<b>Spaced practice</b> Addition and Subtraction WR step 7,9	<b>Spaced practice</b> Multiplication and division A WR step 5,6,7	<b>Spaced practice</b> Multiplication and division A WR step 9,10		
Spring 1 Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	WEEK 8 Half term

Multiplication & Division B	Multiplication & Division B	Length and Perimeter	Length and Perimeter	Length and Perimeter	Fractions A	Fractions A	
			End of block assessment Multiplication and division B			End of block assessment Length and perimeter	
<b>Spaced practice</b> Multiplication & Division A WR step 12,13	<b>Spaced practice</b> Addition and Subtraction WR step 13,14	<b>Spaced practice</b> Multiplication & Division B WR step 4	<b>Spaced practice</b> Multiplication & Division B WR step 5	<b>Spaced practice</b> Multiplication & Division B step 7 Addition and subtraction WR step 15,16	<b>Spaced practice</b> Length and Perimeter WR step 3	<b>Spaced practice</b> Length and Perimeter WR step 5,6	
Spring 2 Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7 Easter	Week 8 Easter
Fractions A	Mass and Capacity	Mass and Capacity	Mass and Capacity	Mass and Capacity	Consolidation AFL		
		End of block assessment Fractions A	Assessment week				
<b>Spaced practice</b> Multiplication and Division B WR step 9	<b>Spaced practice</b> Fractions A WR step 2,4,5	<b>Spaced practice</b> Length and Perimeter WR step 11,12	<b>Spaced practice</b> Fractions A WR step 7,8	<b>Spaced practice</b> Multiplication and division B WR step 2,4	<b>Spaced practice</b> Length and perimeter WR 11,12		
Summer 1 WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	Week 8
Fractions B	Fractions B	Money	Money				
End of block assessment Mass and Capacity			End of block assessment Fractions B				
<b>Spaced practice</b> Mass and Capacity WR step 1	<b>Spaced practice</b> Multiplication and division B WR step 5	<b>Spaced practice</b> Mass and Capacity WR step 3 Fractions A WR step 9	<b>Spaced practice</b> Mass and Capacity WR step 8 Fractions A WR step 2,5				
Summer 2 Week 1	Week 2	Week 3	Week 4	Week	Week 6	Week 7	Week 8 Summer holidays!

Time	Time	Time	Shape	Shape	Statistics	Statistics	
	End of block assessment Money		Assessment week	End of block assessment Time		End of block assessment Shape	
<b>Spaced practice</b> Money WR step 2	<b>Spaced practice</b> Money WR step 3,4 Fractions B WR step 1,2	<b>Spaced practice</b> Money WR step 5 Length and perimeter WR step 11	<b>Spaced practice</b> Time WR step 1,2	<b>Spaced practice</b> Time WR step 3,4	<b>Spaced practice</b> Shape WR step 1,2 Fractions B WR step 3,6	<b>Spaced practice</b> Shape WR 7,9	