

### Year 3 2025-2026 Yearly Overview

This is a suggested overview to ensure coverage across the year and to prioritise number based on the needs of the children.

There are 3 weeks spare at the end of the year to allow for flexibility if certain aspects need longer or revisited.

Within each unit complete a pre and post assessment to help inform judgements.

Problem solving should be built into units (these don't need to be linked to the unit topic)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Autumn Term 15 weeks	<b>Place Value (4 weeks)</b>				<b>Addition and Subtraction (5 weeks)</b>				<b>Multiplication and Division (4 weeks)</b>				Statistics (2 weeks)			
	NCTEM Prioritisation Unit: 2				NCTEM Prioritisation Unit: 2, 4, 5				NCTEM Prioritisation Unit: 6				Moved from Summer term as children need skills for Science in spring term			
	NCTEM Spine Materials: 1.17, 1.18				NCTEM Spine Materials: 1.17, 1.18, 1.19, 1.20, 1.21				NCTEM Spine Materials: 2.7							
	RTP: 2PV-1, 2PV-2; 3PV-1, 3PV-2 3PV-4				RTP: 3AS-1, 3AS-2, 3AS-3,				RTP: 3MD-1, 3NF-2, 3NF-3							
	Rekenrek: 100 bead, Video: Late number sense, Daily practice cards: LN01, LN02				Rekenrek: 100 bead, Video: Addition and subtraction (coming soon), Daily practice cards: LN01, LN02, NS01				Rekenrek: 100 bead, Video: Times tables, Daily practice cards: TT01, Fact of the day							

	1	2	3	4	5	6	7	8	9	10	11	12		
Spring Term 12 weeks	<b>Multiplication and Division (3 weeks)</b>				<b>Length and Perimeter (3 weeks)</b>			<b>Fractions (5 weeks)</b>					Flexibility within units	
	NCTEM Prioritisation Unit: 6							NCTEM Prioritisation Unit: 8 (unit fractions) Unit 9 (Non- unit fractions)						
	NCTEM Spine Materials: 2.7							NCTEM Spine Materials: 3.1, 3.2 3.3, 3.4						
	RTP: 3MD-1, 3NF-2, 3NF-3							RTP: 3F-1, 3F-2, 3F-3, 3F-4						
	Rekenrek: 100 bead, Video: Times tables, Daily practice cards: TT01, Fact of the day							Rekenrek: 100 bead, Video: Fractions (coming soon), Daily practice cards: FR01						

	1	2	3	4	5	6	7	8	9	10	11	12				
Summer Term 12 weeks	<b>Money (2 weeks)</b>			<b>Mass and capacity (3 weeks)</b>			Time		<b>Shape (2 weeks)</b>		Flexibility within other units if more time is needed.					
							NCTEM Prioritisation Unit: 11		NCTEM Prioritisation Unit: 10							
							RTP: 3G-1, 3G-2									
	Rekenrek: 100 bead. Build in daily reviews of previous content using daily practice cards NS01, LN01, LN02, TT01, FR01 as well as 2, 3, 4, 5, 8 and 10 times tables.															

Pre and post assessments could be WhiteRose, RTP questions or taken from testbase.