

Year 4 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 2 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	Place Value (4 weeks)				Addition and Subtraction (3 weeks)			Area (1 week)	Multiplication and Division (6 weeks)					Shape (1 week)	
	NCTEM Prioritisation Unit: 2				NCTEM Prioritisation Unit: 1				NCTEM Prioritisation Unit: 6, 12					NCTEM Prioritisation Unit: 10	
	NCTEM Spine Materials: 1.22				NCTEM Spine Materials: 1.20, 1.21			NCTEM Spine Materials: 2.16	NCTEM Spine Materials: 2.10, 2.12, 2.13					NCTEM Spine Materials	
	RTP: 4NPV-1, 4NPV-2, 4NPV-3, 4NPV-4, 4NF-3				RTP: 3AS-1, 3AS-2, 3AS-3				RTP: 4MD-1, 4MD-2, 4MD-3, 4NF-3					RTP: 4G-2, 4-3	
	Rekenrek: 100 bead, Video: Late number sense and Place value (coming soon)								Rekenrek: 100 bead, Video: Times tables, Daily practice cards: TT01 and fact of the day						

	1	2	3	4	5	6	7	8	9	10	11	12		
Spring Term 12 weeks	Length and Perimeter (2 weeks)		Fractions (4 weeks)					Decimals (5 weeks)					Flexibility within units	
	NCTEM Prioritisation Unit: 3		NCTEM Prioritisation Unit: 8, 9					NCTEM Prioritisation Unit:						
	NCTEM Spine Materials: 2.16		NCTEM Spine Materials: 3.1, 3.5					NCTEM Spine Materials: 1.23, 1.24						
	RTP: 4G-2		RTP: 3F-1, 4F-1, 4F-2, 4F-3					RTP:						
			Rekenrek: 100 bead, Video: Fractions (coming soon), Daily practice cards: FR01					Rekenrek: 100 bead, Video: Place value and decimals (coming soon), Daily practice cards: FD02						

	1	2	3	4	5	6	7	8	9	10	11	12			
Summer Term 12 weeks	Time (2 weeks)		Statistics (2 weeks) Moved from Summer 2 as children need to be taught how to read and draw line graphs ready for summer 2 science. Axis can be drawn in but not labelled.	Money (2 weeks)		Shape (2 weeks)		Position and direction (2 weeks)		Flexibility within other units if more time is needed. Consolidation of number ready for Year 5					
	NCTEM Prioritisation Unit: 11			NCTEM Prioritisation Unit:		NCTEM Prioritisation Unit: 10		NCTEM Prioritisation Unit: 7							
	NCTEM Spine Materials:			NCTEM Spine Materials		NCTEM Spine Materials		NCTEM Spine Materials							
	RTP:			RTP:		RTP: 4G-2, 4-3		RTP: 4G-1							
				Rekenrek: 100 bead. Build in daily reviews of previous content using daily practice cards NS01, TT01, FR01, FD02 as well as all times tables.											

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