Year 4 2023-2024 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.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Multiplication focus		X7 (spine 2.9)													
	Place Value (4 weeks)				Addition and Subtraction (3weeks)			Area	Multiplication and Division (6weeks)					Shape (1 week)	
	NCTEM Prioritisation Unit: 2				NCTEM Prioritisation Unit: 1				NCTEM Prioritisation Unit: 6, 12					NCTEM Prioritisation Unit: 10	
Autumn	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
Multiplication focus	X 11							X12 (revise x6)							
Spring	Length and Fractions (Perimeter (2weeks)			4weeks)			Decimals (5weeks)								
	Unit:	NCTEM Prioritisation NCTEM Prioritis Unit: 3			·		NCTEM Prioritisation Unit:								
	Materials	CTEM Spine NCTEM Spine Muterials: 2.16					NCTEM Spine Materials: 1.23, 1.24								
B. G Ist It at	RTP: 4G-2 RTP: 3F-1, 4F				-1, 4F-2, 4F-3			RTP:							
Multiplication focus	Squares							Revision							
	·	Time (2 weeks) Money (2 weeks)		Shape (2 weeks)		Position direction (2		Statistic week)	s (1	Flexibility within other units		er units			
Summer	NCTEM Pri Unit:			NCTEM isation Unit:	Prioritisa	TEM ation Unit: 10		NCTEM Prio Unit:							
	NCTEM Mater	•		EM Spine laterials		M Spine erials		NCTEM S Materia	•						
	RTI			RTP:		G-2, 4-3		RTP: 40							