Year 3 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	X4 (Revise x2)							X8 (revise x4)							
Autumn	Place Value (4 weeks)				Addition and Subtract			tion (5 weel	ks)	Multiplication and Division (weeks)			sion (4	Shape (2 weeks)	
	NCTEM Prioritisation Unit: 2				NCTEM Prioritisation			n Unit: 2, 4, 5		NCTEM Prioritisation Unit:			nit: 6	NCTEN Unit: 10	/I Prioritisation
	NCTEM Spine Materials: 1.17, 1.18				NCTEM Spine Materials: 1. 1.21				9, 1.20,	NCTEM Spine Materials: 2.7					
	RTP: 2PV-1, 2PV-2; 3PV-1, 3PV-2 3PV-4				RTP: 3AS-1, 3AS			-2, 3AS-3, RTP: 3MI			TP: 3MD-1	, 3NF-2, 3N	NF-3	RTP: 3G-1, 3G-2	
Multiplication focus	ХЗ								X6 (revise x3)						
Spring				n and Perimeter			Fractions (5 weeks)								
	weeks)			(3 weeks)											
	NCTEM Prioritisation Unit: 6							NCTEM Prioritisation Unit: 8 (unit fractions) Unit 9 (Non- unit fractions)							
	NCTEM Spine Materials: 2.7							NCTEM Spine Mater 3.3, 3.4							
	RTP: 3MD-1, 3NF-2, 3NF-3							RTP: 3F-1, 3F-2, 3F-3, 3F-4							
Multiplication focus	Revise							Revise							
Summer	Money (2weeks) Mass and capa			icity (3 weeks)			Tim	e	Statistics		Flexibility within other units				
	NCTEM P			CTEM Prior	oritisation Unit:			NCTEM Prioritisation Unit: 11							