Year 2 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.

9	1	2	3	4		5	6	7	8	9	10	11	12	13	14	15	
Multiplication	x1								x2 Spine 2.3								
focus	Place Value to 100 (4 weeks) WR Addition and subtraction (3									Addition and subtraction (3 properties of shape (3 Money (2							
Autumn	Place value to 100 (4 weeks) WK					Addi	weeks) WR Not crossing 10			weeks) Crossing 10			weeks) WR		weeks)		
	NCTEM Prioritisation Unit: 1					NCTEM Prioritisation Unit 2, unit 3, unit 4			NCETM Prioritisation Unit 8			NCTEM Prioritisation Unit: 7		NCTEM Prioritisation Unit: 9			
	NCTEM Spine Materials: 1.8; 1.9					NCTEM Spine Materials: 1.11, 1.12,			NCTEM Spine Materials: 1.13, 1.14, 1.15, 1.16			NCTEM Spine Materials		NCTEM Spine Materials			
	RTP: 1NPV-1; 1NPV-2; 2NPV-1				RTP: 2AS-1, 2AS-2, 2AS-3, 2AS-4			RTP: 2AS-3, 2AS-4			RTP: 2G-1		F	RTP:			
Multiplication focus	X5 spine 2.4								X10 spine 2.4								
Spring	Multiplication and division WR (5 weeks)						Time (1 week)		(Time (2 weeks)	Measurement: Mass, Capacity, Temperature (3 weeks)						
	NCTEM Prioritisation Unit: 5, 6, 13					NCTEM Prioritisation Unit: 11		NCTE	EM Prioritisation Unit: 11	NCTEM Prioritisation Unit: 14							
	NCTEM Spine Materials: 2.2, 2.3, 2.5, 2.6				6	NCTEM Spine Materials			CTEM Spine Materials	NCTEM Spine Materials							
	RTP: 2MD-1, 2MD-1					RTP:				RTP:	RTP:						
Multiplication focus	Doubling and halving spine 2.5									Revision of multiplication facts							
		Fractions Measurement (3 weeks)					t: Length and height			osition and tion (2 weeks)	Statistics (2 weeks) Flex		Flexib	Flexibility within other units			
Summer	NCTEM Prioritisation Unit: 10 NCTE				M Priorit	M Prioritisation Unit:			EM Prioritisation Unit: 12								
	NCTEM Spine Materials NCTE RTP:					EM Spin	EM Spine Materials			CTEM Spine Materials							
						RTP:				RTP:							