Year 1 – Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Autumn	Place Value and assess numeral formation		Addition and Subtraction Numbers to 10		Multiplication and division (focusing on doubling and halving)		Addition and Subtraction Numbers to 10		Geometry and Shape		Money	Statistics linked to Christmas/Play	
Spring	Place Value Numbers to 50	Subtra Number Including			acity, weight and temperature		Multiplic ation and division linked to measure	Link (Can k	Fractions (1/2 and ¼) and Division Link between ½ and dividing by 2. (Can be linked to shape)		Fraction s and Division Practical problem solving	Addition and Subtraction Numbers to 50 Including problem solving	Shorter term
Summer	Place Value Numbers to 100	•	cation and I s, 5s and 10		subtracti	on and on within 00	Dista	ince and 1	Time	Money (linked to repeated addition and multiplication		Shape and measureme nt (linked to fractions)	Position and direction

Year 2 – Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Autumn	Place Value and assess numbers to 100		Addition and Subtraction Numbers to 50		Multiplication and division		Addition and Subtraction Div		Divis betwe divide	ions and ion (link en ½ and by 2 and divide by 3)	Geometry Position, direction and symmetry		Money
Spring	Place Value Numbers to 100	Addition and Subtraction up to 100		Time, le	asurement – Money e, length and height - making amount s		4 calculations		Fractions and Division Practical problem solving		Addition and Subtraction Numbers to 50 Including problem solving	Shorter term	
Summer	Place Value Numbers beyond 100	Teaching to Assessment Gaps			SATS		Teach to Assessment Gaps			Properties of Shape		Shape and measureme nt (linked to fractions)	Position and direction