## Year 2 / 3 Mathematics Yearly Overview

• NB It is rare that we follow this overview exactly to the week as some units take longer than expected.

	Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
Week I	Place value	Counting Multiplication tables (3x, 4x)	Place value Mental addition and subtraction		Multiplication facts (statistics)	Place value (measures)
	Number and Place Value	Counting, multiplication and sorting	Number and Place Value		Number, Place Value (statistics)	Temperature
Week 2	Place value and mental calculation	Written and mental multiplication	Fractions	Addition and subtraction (statistics)	Addition and subtraction (measures)	Mental calculation
	Number and Place Value	Multiplication	Fractions	Addition and Subtraction	Addition and Subtraction	Mental calculation
Week 3	2D shape Length incl. perimeter	Written and mental division	Length (revision) / Mass / Weight	Fractions (incl division)	Multiplication and division (measures)	Fractions
	2D and 3D shape	Division	Length / Mass / Weight	Fractions	Multiplication and division	Fractions
Week 4	Statistics Mental calculation	Time	Volume and capacity	Position and direction	Time	Measures
	Statistics	Time	Volume and capacity	Position and direction	Time	Measurement
Week 5	Written addition	3D shape	Multiplication incl. 8x table	Time	Decimals Addition and subtraction (money)	Statistics
	Addition and Subtraction	2D and 3D shape		Time	Counting and money	Statistics including finding the difference
Week 6	Written subtraction	Assess and review week	Multiplication (Measures, Money)	Assess and review week	2D and 3D shape incl. sorting	Assess and review week
	Addition and Subtraction	Assess and review week	Money / Counting and Money	Assess and review week	2D and 3D shape incl. sorting	Assess and review week