Maths Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Year 1	counting within 10 Comparison of qua	Previous Reception experiences and counting within 100 Comparison of quantities and part– whole relationships		Recognise, compose, decompose and manipulate 2D and 3D shapes Numbers 0 to 10 Additive structures Addition and subtraction facts within 10		Numbers 0 to 20 Unitising and coin recognition Position and direction Time	
Year 2	Numbers 10 to 100 Calculations within 20 Fluently add and subtract within 10 Addition and subtraction of two-digit numbers (1) Introduction to multiplication		Introduction to multiplication Introduction to division structures Shape Addition and subtraction of two-digit numbers (2)		Money Fractions Time Position and direction Multiplication and division – doubling, halving, quotative and partitive division Sense of measure – capacity, volume, mass		
Year 3	Addition and Subtraction/ Number Facts: Adding and subtracting across 10 Number and Place Value/ Addition and Subtraction/ Number facts: Numbers to 1,000		and securing men Addition and Subt addition	traction: additive relationship ital calculation traction: Column d Division/ Number s tables	Fractions: Unit fractions Fractions: Non-unit fractions Geometry: Parallel and perpendicular sides in polygons Other: Time		
Year 4		Addition and Subtractions: Review of column addition and subtraction		6, 9 times tables	Fractions: Review of fractions Fractions: Fractions greater than 1		

Maths Curriculum Map

	Number and Place Value/Number facts: Numbers to 10,000 Geometry: Perimeter Number Facts: 3, 6, 9 times tables	Multiplication and Division/ Number Facts: Understanding and manipulating multiplicative relationships Number Facts: Understanding and manipulating multiplicative relationships Geometry: Coordinates	Geometry: Symmetry in 2D shapes Other: Time Number Facts: Division with remainders
Year 5	Number: Place value Number: Addition and subtraction Number: Multiplication and division A Number: Fractions A	Number: Multiplication and division B Number: Fractions B Number: Decimals and percentages Measurement: Perimeter and area Statistics	Geometry: Shape Geometry: Position and direction Number: Decimals Number: Negative numbers Measurement: Converting units Measurement: Volume
Year 6	Number: Place value Number: Addition, subtraction, multiplication and division Number: Fractions A Number: Fractions B Measurement: Converting units	Ratio Algebra Number: Decimals Number: Fractions, decimals and percentages Measurement: Area, perimeter and volume Statistics	Geometry: Shape Geometry: Position and direction Themed projects, consolidation and problem solving