	Mathematics Curriculum Map		
	Autumn	Spring	Summer
Year 1	Place value (within 10) Addition and subtraction (within 10) Shape Place value (within 20)	Addition and subtraction (within 20) Place value (within 50) Length and height Weight and volume	Multiplication and division Fractions Position and direction Place value (within 100) Money Time
Year 2	Place value Addition and subtraction Money Multiplication and division	Multiplication and division Statistics Properties of shape Fractions Length and height	Position and direction Problem solving and efficient methods Time Mass, capacity and temperature Investigations
Year 3	Place value Addition and subtraction Multiplication and division	Multiplication and division Money Statistics Length and perimeter Fractions	Fractions Time Properties of shape Mass and capacity
Year 4	Place value Addition and subtraction Length and perimeter Multiplication and division	Multiplication and division Area Fractions Decimals	Decimals Money Time Statistics Properties of shape Position and direction
Year 5	Place value Addition and subtraction Statistics Multiplication and division Perimeter and area	Multiplication and division Fractions Decimals and percentages	Decimals Properties of shape Position and direction Converting units of measure Volume
Year 6	Place value Addition, subtraction, multiplication and division Fractions	Decimals Percentages Algebra Converting units of measure	Properties of shape Problem solving Statistics Investigations

Position and direction	Perimeter, area and volume	
	Ratio	