## **Year 1 Mathematics Yearly Overview**

This plan is based on 6 half-terms, 3 consisting of 6 weeks and 3 consisting of 7 weeks. Therefore, each year, you need to consider the number of weeks in each term to ensure that the whole curriculum is covered.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Number & Place Value, <mark>0-5</mark>	Number & Place Value, estimating within 20	Number & Place Value, comparing within 100 (2)	Addition & Subtraction, addition and equals	Addition & Subtraction, addition strategies & methods	Measure, mass and weight
Week 2	Number & Place Value, <mark>6-10</mark>	Number & Place Value, <mark>tens</mark>	Number & Place Value, patterns	Addition & Subtraction, subtraction, addition and equals	Addition & Subtraction, solve problems and compare	Measure, capacity and volume, & position and direction
Week 3	Number & Place Value, 11-20	Number & Place Value, teens and tens	Number & Place Value, odd and even	Addition & Subtraction, inverse	Multiplication & Division, multiplication and division	Fractions, parts of a whole
Week 4	Number & Place Value, read and write numbers to 20	Number & Place Value, read and write numbers to 100	Number & Place Value, <mark>money</mark>	Addition & Subtraction, number bonds to 20	Multiplication & Division, doubling	Fractions, equal parts of a whole
Week 5	Number & Place Value, whole and parts within 20	Number & Place Value, comparing within 100 (1)	Addition & Subtraction, subtraction and equals	Addition & Subtraction, subtraction strategies and methods 1	Multiplication & Division, halving	Fractions, halves
Week 6	Number & Place Value, tens and ones, within 20	Number & Place Value, ordering within 100	Addition & Subtraction, subtraction and addition 1	Statistics, block graphs	Measure, length and height	Fractions, quarters
Week 7		Geometry – properties of Shape		Measure, time 1		Measure, time 2