Year 2 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 and Place Value, tens and ones	Number and Place Value, rounding 1	Addition & Subtraction, mental & pictorial subtraction	Addition & Subtraction, number bonds (multiples of 5) to 60	Multiplication & Division, doubling and halving two-digits	Measure, length and height & mass
Week 2	Number and Place Value, teens and multiples of 10	Number and Place Value, rounding 2	Addition & Subtraction, mental addition 1	Addition & Subtraction and Measure money 1	Fractions, numerator and denominator	Measure, capacity and volume & temperature
Week 3	Number and Place Value, read and write numbers to 120	Number and Place Value, estimating	Addition & Subtraction, mental addition 2	Multiplication & Division, multiplication, repeated addition	Fractions, fractions of amounts	Geometry, 2-D shapes
Week 4	Number and Place Value, more than, less than and equal to	Number and Place Value, number sequences	Addition & Subtraction, addition 1	Multiplication & Division, multiplication, arrays	Measure, time, durations of time	Geometry, symmetry
Week 5	Number and Place Value, partitioning 1	Addition & Subtraction, addition and subtraction facts to and within 20	Addition & Subtraction, addition 2	Multiplication & Division, multiplication	Measure, time, past and to and nearest 5 minutes	Geometry, 3-D shapes
Week 6	Number and Place Value, compare and order	Addition & Subtraction, addition & subtraction facts 10 and 100	Addition & Subtraction, inverse	Multiplication & Division, division, sharing and grouping	SAT's Week	Geometry, Position and Direction
Week 7		Addition & Subtraction, mental subtraction		Multiplication & Division, division		Statistics, graphs and charts