Year 5 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 to 100,000	Number and Place Value rounding decimals	Addition and Subtraction addition	Multiplication and Division multiplication	Fractions mixed numbers and improper fractions	Geometry properties of shape angles
Week 2	Number and Place Value to 1,000,000	Number and Place Value multiply and divide by 10, 100 and 1000	Addition and Subtraction solve problems	Multiplication and Division multiplication	Fractions addition and subtraction	Geometry properties of shape polygons
Week 3	Number and Place Value rounding to 10, 100 and 1000	Number and Place Value negative numbers and roman numerals	Multiplication and Division multiples and factors	Multiplication and Division division	Fractions multiplication	Measurement converting units
Week 4	Number and Place Value rounding to 10,000 and 100,000	Addition and Subtraction mental strategies	Multiplication and Division <mark>factors</mark>	Multiplication and Division solve problems	Percentages equivalent FPD	Measurement perimeter
Week 5	Number and Place Value estimate to 1,000,000	Addition and Subtraction mental strategies	Multiplication and Division prime, squared and cubed numbers	Fractions decimals and fractions	Percentages and Geometry <mark>3D shapes</mark>	Measurement area
Week 6	Number and Place Value <mark>decimals</mark>	Addition and Subtraction subtraction	Multiplication and Division mental strategies	Fractions equivalent fractions	Geometry properties of shape angles	Measurement volume
Week 7		Measurement time		Statistics solve problems		Geometry position and direction, reflection and translation