

Y6 Mathematics Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Place Value Decimals	Fractions	Place Value, Sequences, Coordinates	Mental and Written Addition and Subtraction	Place Value, Decimals and Fractions	Measurement (Mass, Volume, Capacity)
Week 2	Mental and Written Addition	Fractions, Percentages, Ratio and Proportion	2-D Shape, Coordinates, Translation and Reflection	Measurement, Ratio and Proportion	Mental and Written Calculation	Mental and Written Calculation
Week 3	Mental and Written Multiplication (Time)	Geometry (Angles), Statistics (Pie Charts)	Temperature, Mean	2-D and 3-D Shape	Calculating Fractions, Ratio and Proportion	Fractions
Week 4	2-D and 3-D Shape	Measurement (Length, Perimeter, Mass)	Calculating with Fractions	Area, Perimeter and Volume of Shapes	Coordinates, Translation and Reflection	Place Value Decimals
Week 5	Mental and Written Subtraction	Measurement (Area and Volume)	Mental and Written Division	Statistics, Line Graphs and Pie Charts	Algebra and Sequences	2-D and 3-D Shape
Week 6	Mental and Written Division	Assess and Review Week	Mental and Written Multiplication	Assess and Review Week	Measurement (Length / Time) Statistics (Mean)	Assess and Review Week