## Year 6 Mathematics Yearly Overview

	Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
Week I	Calculating Using Knowledge of Structures	Multiplication and Division	<u>Fractions</u>	Statistics  Mean average	Ration & proportion	Check Points Expressions and equations
Week 2	Numbers up to 10,000,000	Multiplication and Division	Fractions, Decimals & Percentages	<u>Time</u>	Order of operations  Measures	Check Points Expressions and equations
Week 3	Baseline Assessment Numbers up to 10,000,000	Multiplication and Division	Fractions, Decimals & Percentages	<u>Time</u>	Position & direction	Check Points Expressions and equations
Week 4	Calculating Using Knowledge of Structures	Multiplication and Division	Fractions, Decimals & Percentages	Geometry Draw compose & decompose	SATS	Check Points Transformations
Week 5	Calculating Using Knowledge of Structures	Calculating Using Knowledge of Structures I	Fractions, Decimals & Percentages	<u>Algebra</u>	Volume	Check Points Transformations
Week 6	Addition and Subtractions (Structures)	Calculating using knowledge of structures Unit 2	Area & perimeter		Volume	Check Points Multiplicative Relationships
Week 7	Addition and Subtractions (Structures)	<u>Fractions</u>	Area & perimeter			Check Points Multiplicative Relationships