Aldersbrook Maths Whole School Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	 Place Value Addition 	GeometryPlace Value	 Addition & Subtraction Measurement (length and height) Weight and Volume 	 Place Value Measurement (weight & mass, capacity & volume, days of the week, months of the year) 	 Multiplication & Division Fractions Money 	 Multiplication & Division Place Value Position and Direction Time Money
Year 2	 Place Value Addition and Subtraction 	 Addition and Subtraction Multiplication and Division 	MoneyShape	 Fractions Measurement (length & height, capacity & temperature, position & direction) Time 	 Time Addition and subtraction Statistics Position and Direction 	 Multiplication Fractions Time Shape Mathematical Investigation
Year 3	Place ValueAddition	 Addition & Subtraction Multiplication & Division 	 Multiplication & Division Statistics Length & Perimeter 	 Length & Perimeter Fractions 	FractionsMoneyGeometry	TimeMassCapacity
Year 4	 Place Value Addition & Subtraction 	 Addition & Subtraction Multiplication & Division Length & Perimeter 	 Multiplication & Division Area Fractions 	FractionsDecimals	MoneyStatisticsMultiplication	 Multiplication Properties of Shape Direction and Position
Year 5	 Place Value Addition & Subtraction Multiplication & Division 	 Multiplication and Division Fractions 	 Multiplication and Division Fractions Decimals & Percentages 	 Decimals & Percentages Perimeter & Area Statistics 	 Perimeter & Area Statistics Shape Position & Direction 	 Decimals Negative Numbers Converting Units Volume
Year 6	 Place Value Addition & Subtraction Multiplication & Division 	 Fractions Position & Direction 	 Decimals Fractions Percentages Area & Perimeter 	ShapeAnglesRatio	AlgebraRatio and Proportion	 Consolidation and themed projects