Mathematics Subject Overview

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 1	Number: Place Value within 10 Number: Addition and Subtraction within 10	Place Value Addition & Subtraction	Mathematics - Place Value, Addition and Subtraction, Multiplication and Division	Maths - Number-Place Value Number- Addition and Subtraction	Mathematics - Number: Place Value and Addition and Subtraction	Mathematics - Number: Place Value and Four Operations.
Autumn 2	Number: Addition and subtraction within 10 Geometry: Shape Number:Place Value Within 20	Money Multiplication and Division	Mathematics - Place Value, Addition and Subtraction, Multiplication and Division	Maths- Measurement -Length and Perimeter Number - Multiplication and Division	Mathematics - Number: Multiplication and Division. Statistics. Measurement: Perimeter and Area	Mathematics - Number: Fractions and Geometry: Position and Direction.
Spring 1	Number: Addition and Subtraction within 20 Number: Place Value within 50 (Multiples of 2,5 and 20 included.)	Multiplication and Divisions Statistics Properties of shape	Mathematics - Multiplication and Division, Money, Statistics	Maths- Number - Multiplication and Division Measurement- Area	Mathematics - Number: Multiplication and Division. Fractions.	Mathematics - Number: Decimals, Percentages and Algebra.
Spring 2	Number: Place Value within 50 (Multiples of 2,5 and 20 included.) Measurement: Length and Height Measurement: Weight and Volume	Fractions Length and Height	Mathematics – Statistics, Length and Perimeter, Fractions	Maths- Fractions Decimals	Mathematics - Number: Fractions. Decimals and Percentages.	Mathematics – Measurement: Converting Units, Perimeter, Area and Volume. Number: Ratio.
Summer 1	Number: Multiplication and Division (Reinforce multiples of 2,5 and 10 to be included). Number: Fractions Geometry: Position and Direction	Position and Direction Problem solving & efficient methods	Mathematics – Fractions, Time	Maths - Decimals Measurement-Money Time	Mathematics - Number: Decimals. Geometry: Properties of shape.	Mathematics – Geometry: Properties of Shapes and Problem Solving.
Summer 2	Geometry: Position and Direction	Time Measure	Mathematics -	Maths- Statistics	Mathematics -	Mathematics - Statistics and Investigations.

Number: Place Value (Within 100)	Investigations	Properties of Shape, Mass and Capacity	Geometry - Properties of Shape Geometry- Position and Direction	Geometry: Position and Direction. Measurement: Converting units and volume.	
Measurement: Time					