

## Maths curriculum Map

MATHS	Autumn		Spring		Summer	
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 1	Numbers to 10, Part-whole within 10, 2D and 3D shape, Length and height	Addition and subtraction to 10, Weight and volume	Numbers to 20, Addition within 20, Halves and Quarters	Subtraction within 20, Numbers to 50, Positions and turns, Time	Multiplication, Division, Problem solving withing length and Height and weight and volume	Numbers to 100, Solving problems within time, Money
Year 2	Numbers to 100, Addition and subtraction	Money, Multiplication and division	Multiplication and division, Statistics, Length and height,	Properties of shapes, Fractions	Position and direction, Problem solving and efficient methods	Time, Weight, volume and temperature
Year 3	Place value within 1000, Addition and subtraction	Multiplication and division	Multiplication and division, Money, Statistics	Length, Fractions	Fractions, Time	Angles and properties of shapes, Mass, Capacity
Year 4	Place value with 4- digit numbers, Adding and subtracting 2 4-digit numbers	Measuring perimeters, Multiplication and division	Multiplication and division, Measuring area	Fractions, Decimals	Decimals, Money, Time, Statistics	Angles and 2D shapes, Position and Directions