

## Mathematics Long Term Overview



This is a working document and is subject to change based on the different cohorts. Constant revision of previous taught subjects will occur across the year to ensure the knowledge is embedded and can be retrieved and linked to other areas of the mathematics curriculum.

## Class 1 - (Reception and Year 1)

Autumn A	Spring A	Summer A
Place Value (within 10)	Consolidation	Consolidation
Addition & Subtraction (within 10)	Addition & Subtraction (within 20)	Multiplication & Division
Shape	Place Value (within 50)	Fractions
Place Value (within 20)	Length & Height	Position & Direction
	Weight & Volume	Place Value (within 100)
	Consolidation	Money
		Time
		Consolidation

## Class 2- (Year 2, Year 3, Year 4)

Autumn A	Spring A	Summer A
Place Value (Y2,3,4)	Multiplication & Division (Y2,3,4)	Money (Y2,3,4)
Addition & Subtraction (Y2,3,4)	Fractions (Y2,3,4)	Properties of Shape (Y2,3,4)
Multiplication & Division (Y2,3,4)	Decimals (Y4)	Position & Direction (Y2,4)
Consolidation	Length & Height (Y2) Length & Perimeter (Y3,4)	Time (Y2,3,4)
	Area (Y4)	Mass, Capacity & Temperature (Y2,3)
	Statistics (Y2,3,4)	Statistics (Y2,3,4)
	Consolidation	Consolidation

## Class 3- (Year 4, Year 5, Year 6)

Autumn A	Spring A	Summer A
Place Value (Y4,5,6)	Fractions (Y4,5,6)	Time (Y4)
Addition & Subtraction (Y4,5,6)	Decimals (Y4) Decimals & Percentages (Y5,6)	Statistics (Y4,5,6)
Multiplication & Division (Y4,5,6)	Algebra (Y6)	Properties of Shape (Y4,5,6)
Length, Perimeter & Area (Y4,5,6)	Converting Units (Y5,6)	Direction & Position (Y4,5,6)
Volume (Y5,6)	Money (Y4)	Consolidation
Consolidation	Ratio (Y6)	Revision
	Consolidation	