

MATHS LONG TERM PLAN

Year 1

Spring	Summer
Place Value (Within 20)	Multiplication and Division
Addition and Subtraction (Within 20)	Fractions
Place Value (Within 50)	Geometry (Position and direction)
Length and Height	Place Value (Within 100)
Mass and Volume	Measurement (Money)
	Measurement (Time)
	Consolidation
	Place Value (Within 20) Addition and Subtraction (Within 20) Place Value (Within 50) Length and Height

Year 2

Autumn	Spring	Summer
Place Value Addition and Subtraction Geometry (Shape)	Money Multiplication and Division Length and Height Mass, Capacity and Temperature	Fractions Time Statistics Position and Direction
	Mass, Capacity and Temperature	Position and Direction





Year 3

Autumn	Spring	Summer
Place Value	Multiplication and Division B	Fractions B
Addition and Subtraction	Length and Perimeter	Money
Multiplication and Division A	Fractions A	Time
	Mass and Capacity	Shape
		Statistics
		Consolidation

Year 4

Autumn	Spring	Summer
Place Value	Multiplication and Division B	Decimals B
Addition and Subtraction	Length and Perimeter	Money
Area	Fractions	Time
Multiplication and Division A	Decimals A	Consolidation
Consolidation		Shape
		Statistics
		Position and Direction





Year 5

Autumn	Spring	Summer
Place Value	Multiplication and Division B	Shape
Addition and Subtraction	Fractions B	Position and Direction
Multiplication and Division A	Decimals and Percentages	Decimals
Fractions A	Perimeter and Area	Negative Numbers
	Statistics	Converting Units
		Volume

Year 6

Autumn	Spring	Summer
Place Value	Ration	Shape
Addition and Subtraction, Multiplication and	Algebra	Position and Direction
Division	Decimals	Themed Projects, consolidation and problem
Fractions A	Fractions, Decimals and Percentages	solving
Fractions B	Area, Perimeter and Volume	
Converting Units	Statistics	

