### Maths Long Term Plan - Year R

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
AUTUMN term 1	Home visits	Counting	Counting Positional language	Counting	Counting	To represent numbers Recognise numerals	To order numbers
AUTUMN term 2	To write numbers	To find/ say the number which is one more or one less than a given number Positional language	Addition	Subtraction	To find <b>one more</b> or <b>one less</b>	Selects the correct numeral to represent objects. Finding totals	2D shapes
SPRING term 1	Estimating Describing and making patterns	To recognise the number of objects in a small group Ordering items	Addition	Addition	Addition Ordering items	Problem solving Finding totals	
SPRING term 2	Subtraction	Addition	Subtraction	Sharing Grouping	Ordering items Comparing quantities Distance vocabulary	Orders and sequences familiar events. Time	
SUMMER term 1	Count in 2s, 5s & 10s.	Count in 2s, 5s & 10s. Addition Subtraction	Count in 2s, 5s & 10s. Halving Grouping and sharing	Count in 2s, 5s & 10s. Sharing	Count in 2s, 5s & 10s. Odd and even Counting	Count in 2s, 5s & 10s. Money	
SUMMER term 2	Sharing	To know number families to 5, 6 & 10	Doubles Addition	Halving	Money	Halving	3D shapes

# Maths Long Term Plan – Year 1

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Term 1	Number and place value	Number and place value	Addition	Addition	Subtraction	Subtraction	
Term 2	Number and place value	Measure – money	Addition/subtraction (money)	Measure – length	Addition/subtraction (length)	Geometry – properties of shapes	Statistics
Term 3	Measure –Time	Number and place value	Addition and subtraction	Measure – Capacity and mass	Addition and subtraction (capacity and mass)		
Term 4	Addition and subtraction	Geometry – position and direction	Addition	Multiplication	Division	Fractions	
Term 5	Measure – Time	Geometry – properties of shapes	Number and place value	Measure – Money	Addition and subtraction	Addition and subtraction	
Term 6	Addition and subtraction	Addition and subtraction	Multiplication	Multiplication	Division	Fractions	Statistics

# Maths Long Term Plan – Year 2

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Term 1	Number and place value	Number and place value	Addition/subtraction	Addition/subtraction	Addition/subtraction	Measure – Time	
Term 2	Geometry – properties of shape	Multiplication	Division	Fractions	Statistics	Measure – money	Addition and subtraction – money
Term 3	Number and place value	Addition/subtraction	Addition/subtraction	Multiplication/division	Multiplication/division	Measure – Time	
Term 4	Measure – Length	Addition and subtraction – length context	Multiplication and division - length context	Fractions	Geometry – position and direction		
Term 5	Geometry – properties of shape	Number and place value	Measure – capacity and mass	Addition and subtraction – mass and capacity context	Multiplication and division - mass and capacity context	Measure – time	
Term 6	Measure – length	Four operations – context measure	Four operations – context money	Fractions	Statistics	Geometry – position and direction	Four operations – context measure

### Year 3 Maths Medium Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Term 1	Number and place value	Addition/subtraction	Addition/subtraction	Multiplication	Division	Measure – Time	
Term 2	Fractions, decimals and percentages	Fractions, decimals and percentages	Geometry	Statistics	Measure – volume and capacity	Measure – length and mass	Four operations
Term 3	Number and place values –	Geometry –	Fractions, decimals and percentages –	Fractions, decimals and percentages –	Addition and subtraction –	Multiplication and division –	
Term 4	Statistics –	Measure – money	Four operations – money	Measure - time	Four operations –		
Term 5	Number and place values –	Addition and subtraction –	Multiplication and division –	Fractions, decimals and percentages –	Fractions, decimals and percentages –	Fractions, decimals and percentages -	
Term 6	Measure – volume and capacity	Four operations – volume and capacity	Measure – length and mass	Four operations – length and mass	Geometry –	Statistics –	Measure - time

#### Year 4 Maths Medium Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Term 1	Number and place value	Addition and Subtraction	Addition and Subtraction	Multiplication and division	Multiplication and division	Measurement – Time	
Term 2	Fractions, decimals and percentages	Fractions, decimals and percentages	Geometry-properties of shape	Statistics	Measurement-length and mass	Measurement – volume and capacity	Four operations (context: volume, capacity, length, mass)
Term 3	Number and place value	Addition and subtraction	Multiplication and division	Fractions, decimals and percentages	Fractions, decimals and percentages.	Geometry – position and direction	
Term 4	Statistics	Measurement – money	Four operations	Measurement – time	Geometry – properties of shape		
Term 5	Number and place value	Addition and subtraction	Multiplication and division	Fractions, decimals and percentages	Fractions, decimals and percentages	Geometry – position and direction	
Term 6	Measurement – volume and capacity	Four operations (context: volume and capacity)	Measure – Length and mass	Four operations (context: length and mass)	Geometry – properties of shapes	Statistics	Measurement – time

### Year 5 Maths Medium Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Term 1	Number and place value	Addition and Subtraction	Multiplication & division	Multiplication and division	4 operations	Measure – Time	
Term 2	Fractions, decimals and percentages.	Fractions, decimals and percentages.	Geometry-properties of shape	Measurement-length and mass	Measurement-volume and capacity	4 operations volume, capacity, length and mass.	Statistics
Term 3	Number and place value	Addition and subtraction	Multiplication and division	Fractions, decimals and percentages.	Fractions, decimals and percentages.	Fractions, decimals and percentages.	
Term 4	Measure-money	Four operations	Measurement time	Geometry –position and direction	Geometry –properties of shape.		
Term 5	Number and place value	Addition and subtraction	Multiplication of division	Fractions, decimals and percentages	Fractions, decimals and percentages	Fractions, decimals and percentages	
Term 6	Statistics	Geometry-position and direction	Geometry properties of shape	Measurement-volume and capacity	Measurement length and mass	Measurement-money	Four operations (measurement)

### Year 6 Maths Medium Term Plan

Term 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
	SDD and KENT TEST Number and place valu	SDD and KENT TEST Number and place value		Swattenden	Adding and subtracting		Mental methods for multiplying and dividing	
Term 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
	Multiplication		Division		Four operations	BODMAS and algebra	Fractions	(3 days) Fractions
Term 3	Week 1	Week 2	Week 3	Week	Week 5	Week 6		
	(2 days) Fractions	Fractions	Fractions and decimals	Fractions, decimals and percentages	Percentage	Angles		
Term 4	Week 1	Week	Week 3	Week	Week 5	Week 6		
	Geometry –position and directions	Geometry -shape	Geometry	Measure – time and units of measure	Measure –mass, length and capacity	Data handling		
Term 5	Week 1	Week	Week 3	Week	Week 5	Week 6		
	Number and place value	REVISION	REVISION	(4 days) REVISION	KS2 SATs week	Problem solving and data handling		
Term 6	Week 1	Week	Week 3	Week	Week 5	Week 6	Week 7	Week 8
	Problem solving and data handling	Problem solving and data handling	Problem solving and data handling	Problem solving and data handling	Problem solving and data handling	Problem solving and data handling	Problem solving and data handling	(2 days)