

Maths Long Term Plan 2019-2020

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	Place Value to 20 and assess numeral formation	Addition and subtraction Number bonds to 10		Multiplication and division focusing on doubling and halving		Addition and subtraction Number bonds to 10/20		Geometry and shape	Time (quarter hours linked to quarter turns)		Assessment Gaps		
2	Place Value to 100	Addition and Subtraction numbers to 50		Multiplication and Division 2,5,10		Addition and Subtraction numbers to 50		Fractions and division (link between $\frac{1}{2}$ and divide by 2 linked to shape)	Geometry, position direction and symmetry		Assessment gaps		
1	Place Value to 50	Addition and subtraction to 20		Capacity weight and temperature		Money linked to repeated addition 2/5/10		Addition and subtraction beyond 20		Fractions and division linking $\frac{1}{2}$ and dividing by 2	Addition and subtraction beyond 20		Shorter Term
2	Place Value to 100	Addition and subtraction to 100		Measurement and reading scales		Money-making the same amount in different ways		4 calculations mixed problems		Fractions and division problem solving	Addition and subtraction numbers to 100		
1	Place Value to 100	Multiplication and Division 2/5/10			Addition and Subtraction within 100		Distance and Time		Mixed money problems		Shape and measurement linked to fractions		Moving up
2	Place Value beyond 100	Teaching to Assessment Gaps and SATs revision								Properties of Shape	Shape and measurement linked to fractions	Position and direction	Play

