## Maths Curriculum Map 2019-2020

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Numbers Shapes	Numbers Shapes	Numbers Shapes	Numbers Shapes	Numbers Shapes	Numbers Shapes
Reception	Counting and ordering numbers to 10. Patterns	Addition and Subtraction: One more and One less. Measure (size)	Ordering numbers to 20. Addition: Number bonds Measure (position)	Subtraction 3D shapes Measure (money)	Doubling and Sharing 3D Shapes Measure (distance)	Counting in 2s Addition and Subtraction Measure (time, capacity, weight)
Year 1	Place value within 20. Addition and subtraction within 10.	Geometry, shape, place value within 20/50.	Addition and subtraction within 20, place value within 50, counting in 2's, 5's, 10s.	Measurement: length, height, weight, volume.	Multiplication/ division, fractions, geometry: position and direction.	Place value within 100, measurement: money, time.
Year 2	Place value. Addition/ subtraction. Multiplication.	Division/ Fractions/ Measurement.	Geometry/Statistics. Place Value.	Addition/ Subtraction. Multiplication/ division.	Fractions/ measurement.	Geometry/ Statistics/ Review weaker areas.
Year 3	Place value. Addition/ subtraction. Multiplication.	Division/ Fractions/ Measurement.	Geometry/Statistics. Place Value.	Addition/ Subtraction. Multiplication/ division.	Fractions/ measurement.	Geometry/ Statistics/ Review weaker areas.
Year 4	Place value. Addition/ subtraction. Multiplication.	Division/ Fractions/ Measurement.	Geometry/Statistics. Place Value.	Addition/ Subtraction. Multiplication/ division.	Fractions/ measurement.	Geometry/ Statistics/ Review weaker areas.
Year 5	Place value. Addition/ subtraction. Multiplication.	Division/ Fractions/ Measurement.	Geometry/Statistics. Place Value.	Addition/ Subtraction. Multiplication/ division.	Fractions/ measurement.	Geometry/ Statistics/ Review weaker areas.
Year 6	Place value. Addition/ subtraction. Multiplication.	Division/ Fractions/ Measurement.	Geometry/Statistics. Place Value.	Addition/ Subtraction. Multiplication/ division.	Fractions/ measurement.	Geometry/ Statistics/ Review weaker areas.