

Maths Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery						
Reception	Number/Shape Space and Measure (baseline)	Number/Shape Space and Measure (NCETM) 1+1=2 2+2=4	Number (NCETM) 1+1=2 2+2=4 3+3=6 4+4=8 5+5=10	Shape Space and Measure (Objective led) 1+1=2 2+2=4 3+3=6 4+4=8 5+5=10	Number (Objective led) 2+3=5 2+1=4 1+1=2 2+2=4 3+3=6 4+4=8 5+5=10	Number/Shape Space and Measure (Objective led) 2+3=5 2+1=4 1+1=2 2+2=4 3+3=6 4+4=8 5+5=10
Year 1	Addition & subtraction Fractions Geometry: 2D Length & mass/weight	Measures: Money & time, capacity and volume Number and Place Value Revision and consolidation	Addition and subtraction Fractions Multiplication and division Geometry: position and direction Measures: length, mass and weight	Measures: counting and money Number and place Value Time Revision and consolidation	Number and place Value Addition and subtraction Geometry: position and direction Fractions Multiplication and division	Measures: time, capacity and volume Geometry: 2D and 3D shape Number and place Value revision Addition and subtraction revision
Year 2	-Number & place value -Addition & subtraction -Graphs	-Multiplication and division -Length and Mass	-Number & place value -Measures: Money, capacity, volume and temperature -Geometry: 2D and 3D shape, position and direction	-Multiplication & Division -Measures: time -Fractions	-Geometry: 2D and 3D shape, position and direction. -Core skills and word problems -Time and Money	-Multiplication & division -Statistics, including finding the difference -Measures: capacity, volume & temperature -Fractions
Year 3	-Number and Place Value -Addition and Subtraction -Multiplication and	-Measures: length and perimeter, time -Geometry: 2D and 3D shape -Statistics	-Fractions -Division -Geometry: 2D and 3D shape -Geometry: angles	-Measures: length, mass and volume -Number and Place Value -Multiplication and	-Measures: time and money -Addition and Subtraction problems -Number and Place	-Addition and Subtraction -Geometry: properties of shape -Statistics -Multiplication and division

	division			division	Value	
Year 4	<ul style="list-style-type: none"> -Number and Place value -Addition & subtraction -Multiplication and division 	<ul style="list-style-type: none"> -Measures: length and perimeter, time -Geometry: 2D and 3D shape -Statistics -Roman Numerals 	<ul style="list-style-type: none"> -Number and Place Value -Addition and Subtraction -Multiplication and division 	<ul style="list-style-type: none"> -Multiplication and division -Fractions and decimals -Geometry: position and direction with 2D shape -Measures: area 	<ul style="list-style-type: none"> -Number and Place Value including sequences -Fractions and decimals -Division 	<ul style="list-style-type: none"> -Statistics -Addition and Subtraction -Geometry: position and area -Measures: volume, capacity and mass
Year 5	<ul style="list-style-type: none"> -Number and Place Value -Decimals -Addition and - Subtraction -Multiplication and division 	<ul style="list-style-type: none"> -Geometry: angles, perimeter and area -Number and Place Value- negative numbers -Roman numerals -Fractions -Statistics 	<ul style="list-style-type: none"> -Addition and Subtraction -Measures- area and volume -Geometry- reflection and translation 	<ul style="list-style-type: none"> -Geometry- 2D and 3D shape -Multiplication and division -Fractions, decimals and percentages -Statistics 	<ul style="list-style-type: none"> -Number and Place Value -Addition and Subtraction -Measures- area, mass, volume and capacity 	<ul style="list-style-type: none"> -Fractions -Measure: time -Multiplication and division
Year 6	<ul style="list-style-type: none"> -Number and Place Value -Addition and Subtraction -Multiplication and division -Geometry: 2D and 3D shape 	<ul style="list-style-type: none"> -Fractions, decimals and percentages -Measurement: area, perimeter, mass and volume -Geometry: angles 	<ul style="list-style-type: none"> -Number and Place Value -Multiplication and division -Fractions -Measurement 	<ul style="list-style-type: none"> -Measurement -Ratio & proportion -Statistics: graphs and charts -Addition and Subtraction -Multiplication and division 	<ul style="list-style-type: none"> -Number and Place Value -Addition and Subtraction -Fractions -Algebra -Measurements -Geometry 	<ul style="list-style-type: none"> -Statistics -Algebra -Addition and Subtraction -Fractions -Geometry