

## Greenfields Academy – Curiosity & Knowledge - Maths & Numeracy Curriculum

	Autumn		Spring		Summer	
	1	2	3	4	5	6
Primary 1 2021-22	<u>ARGENTINA</u> N – Number (Place Value) N – Number (Addition & Subtraction)		<u>SPAIN</u> N – Number (Multiplication & Division) N – Number (Fractions)		<u>THE CARIBBEAN</u> N – Measure (Money) N – Measure (Length & Height) N – Measure (Mass & Capacity) N – Statistics (Tally & Bar) N – Geometry (Position & Direction)	
Primary 1 2022-23	<u>GREECE</u> N – Number (Place Value)		<u>MADAGASCAR</u> N – Number (Addition & Subtraction) N – Number (Multiplication & Division)		<u>JAPAN</u> N – Geometry (Property of Shape) N – Measurement (Time)	
Primary 2 2021-22	<u>ITALY</u> N – Number (Place Value) N – Number (Addition & Subtraction)		<u>CHILE</u> N – Number (Multiplication & Division) N – Number (Fractions)		<u>BRAZIL</u> N – Measure (Length, Weight & Capacity) N – Measure (Time) N – Statistics (Data Tables & Line Graphs)	
Primary 2 2022-23	<u>EGYPT</u> N – Number (Place Value) N – Number (Addition & Subtraction) N – Number (Multiplication & Division)		<u>FRANCE</u> N – Number (Multiplication & Division) N – Geometry (Property of Shape) N – Statistics (Data Tables & Pictograms)		<u>(MIEVEVAL) ENGLAND</u> N – Number (Fractions) N – Measure (Money) N – Measure (Area & Perimeter)	
Primary 3 2021-22	<u>BANGLADESH</u> N – Number (Place Value) N – Number (Four Operations) N – Number (Four Operations) N – Number (Fractions)		<u>MEXICO</u> N – Number (Fractions – Decimals & Percentages) N – Number (Algebra) N – Measurement (Time)		<u>ANCIENT IRAQ</u> N – Geometry (Position & Direction) N – Geometry (Property of Shapes) N – Statistics (Interpret Charts)	
Primary 3 2022-23	<u>USA (Florida)</u> N – Number (Place Value) N – Number (Addition & Subtraction) N – Number (Multiplication & Division)		<u>GREAT BRITAIN</u> N – Number (Fractions) N – Measure		<u>AUSTRALIA</u> N – Geometry (Property of Shape) N – Ratio & Proportion	

7	<p><b>ASIA</b></p> <p>N – Number (Place Value &amp; Proportion)            N – Number (Addition &amp; Subtraction)            N – Number (Multiplication &amp; Division)            N – Number (Fractions)</p>	<p><b>EUROPE</b></p> <p>N – Number (Directed Number)            N – Number (Fractions)            N – Algebra</p>	<p><b>AFRICA</b></p> <p>N – Geometry &amp; Measure (Lines &amp; Angles)            N – Number (Reasoning)            N – Statistics &amp; Probability (Reasoning)</p>	
8	<p><b>ANARCTICA</b></p> <p>N – Number (Multiplication &amp; Division)            N – Number (Index Form)            N – Number (Fractions &amp; Percentages)            N – Number (Multiplying &amp; Dividing Fractions)</p>	<p><b>AMERICAS</b></p> <p>N – Algebra (Brackets, Equations &amp; Inequalities)            N – Algebra (Sequences &amp; Indices)            N – Algebra (Cartesian Plane)            N – Geometry (Angles, Area &amp; Symmetry)</p>	<p><b>OCEANIA</b></p> <p>N – Statistics (Representing Data)            N – Statistics (Data Handling Cycle)            N – Statistics (Tables &amp; Probability)            N – Measure (Location, Ratio &amp; Scale)</p>	
9	<p><b>LEICESTERSHIRE</b></p> <p>M – Measure (Money)            M – Number (Multiplication &amp; Division)            M – Number (Addition &amp; Subtraction)            M – Number (Fractions &amp; Percentages)</p>	<p><b>NOTTINGHAMSHIRE</b></p> <p>M – Geometry (3D Shapes)            M – Geometry (Circles)            M – Geometry (Rotation &amp; Translation)            M - Deduction            M – Algebra (Pythagoras)            M – Testing Conjectures</p>	<p><b>LINCOLNSHIRE</b></p> <p>M – Statistics (Representing Data)            M – Statistics (Data Handling Cycle)            M – Straight line graphs.            M – Statistics (Tables &amp; Probability)            M – Measure (Ratio &amp; Proportion)</p>	
10	<p>M – Number (Indices &amp; Roots)            M – Algebra (Representing solutions of equations and inequalities)            M – Algebra (Simultaneous Equations)            M – Statistics (Collecting, Representing &amp; Interpreting Data)</p>	<p>M – Congruence, similarity and enlargement.            M – Trigonometry            M – Geometry (Working with Circles, Angles &amp; Vectors)</p>	<p>M – Number (Fractions, Percentage &amp; Interest (week 1+2))            M – Statistics (Ratio weeks 3+4) &amp; (Probability week 5+6)            A – Functional Skills L1</p>	
11	<p>M – Statistics (Non-Linear Graphs)            M – Statistics (Gradients &amp; Lines)            M- Statistics (Using Graphs))</p>	<p>M – Algebra (Expanding &amp; Factorising)            M – Algebra (Functions)</p>	<p><b>Mathematics Overview &amp; Coverage</b></p>	<p>Exams Preparation &amp; Revision</p>