

Maths Curriculum Map



	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
E Y F S	Matching, Sorting Objects Compare Amounts, Compare Size, Mass and Capacity, Continue and Create Simple Patterns, Find, Subitise, Represent and Composition of 1, 2, 3, 1 More and 1 Less	Identify Circles and Triangles, Find, Subitise, Represent and Composition of 4, 5 1 More and 1 Less, Shapes with 4 Sides Day and Night	Find, Subitise, Represent and Composition of 0-5 1 More and 1 Less, Compare Mass and Capacity Find a Balance Find, Subitise, Represent and Composition of 6,7,8 1 More and 1 Less, Odd and Even Doubles to 8 Combine 2 Groups	Explore and Compare Length and Height. Talk About, Order and Sequence Time. Find, Subitise, Represent and Composition of 9 and 10 1 More and 1 Less, Explore 3D Shapes	Build Numbers, Continue Patterns beyond 10. Verbal Counting beyond 20. Add More Take Away Rotate, Manipulate, Explain, Compose and Decompose Shapes.	Explore Sharing and Grouping, Even/Odd Numbers. Build Doubles Visualise and Build Numbers, Deepen Understanding of Pattern and Relationships Represent Maps with Models Create Own Maps from Familiar Places Create Own Maps and Plans from Story Situations
Y e a r 1	• Number: Place Value (within 10) • Number: Addition and Subtraction (within 10) • Geometry: Shape		• Number: Place Value (within 20) • Number: Addition and Subtraction (within 20) • Number: Place Value (within 50) • Measurement: Length and Height • Measurement: Mass and Volume		• Number: Multiplication and Division • Number: Fractions • Geometry: Position and Direction • Number: Place Value (within 100) • Measurement: Money and Time	
Y e a r 2	• Number: Place Value • Number: Addition and Subtraction • Geometry: Shape		• Measurement: Money • Number: Multiplication and Division • Measurement: Length and Height • Measurement: Mass, Capacity, Temperature		• Number: Fractions • Measurement: Time • Statistics • Geometry: Position and Direction	
Y e a r 3	• Number: Place Value • Number: Addition and Subtraction • Number: Multiplication and Division (A)		• Number: Multiplication and Division (B) • Measurement: Length and Perimeter • Number: Fractions (A) • Measurement: Mass and Capacity		• Number: Fractions (B) • Measurement: Money and Time • Geometry: Shape • Statistics	
Y e a r 4	• Number: Place Value • Number: Addition and Subtraction • Measurement: Area • Number: Multiplication and Division (A)		• Number: Multiplication and Division (B) • Measurement: Length and Perimeter • Number: Fractions • Number: Decimals (A)		• Number: Decimals (B) • Measurement: Money and Time • Geometry: Shape • Statistics • Geometry: Position and Direction	
Y e a r 5	• Number: Place Value • Number: Addition and Subtraction • Number: Multiplication and Division (A) • Number: Fractions (A)		• Number: Multiplication and Division (B) • Number: Fractions (B) • Number: Decimals and Percentages • Measurement: Perimeter and Area • Statistics		• Geometry: Shape • Geometry: Position and Direction • Number: Decimals • Number: Negative Numbers • Measurement: Converting Units and Volume	
Y e a r 6	• Number: Place Value • Number: Four • Operations	• Number: Fractions (A) • Number: Fractions (B) • Measurement: • Converting Units	• Number: Ratio • Number: Algebra • Number: Decimals	• Number: Fractions, • Decimals and Percentages • Measurement: Area, • Perimeter and Volume • Statistics	• Geometry: Shape • Geometry: Position and Direction	• Themed Project • Consolidation • Problem Solving