Maths Curriculum Overview



Last Updated 13.10.21

	Autumn	Spring	Summer
EYFS	 ,3 weeks baseline Phase 1: Match and Sort. Compare Amounts. Compare size, mass & capacity, Exploring pattern. Phase 2: Representing, Comparing, Composition of 1, 2, 3. Circles and Triangles, Positional Language Phase 3: Representing Numbers to 5. One More and Lesson. Shapes with 4 sides. Time 	 Phase 4: 0, Comparing numbers to 5, Composition of 4 & 5. Compare mass and capacity. Phase 5: 6,7 & 8. Combining 2 amounts. Making pairs. Length & Height. Time Phase 6: Counting to 9 & 10. Comparing numbers to 10. Bonds to 10. 3D shapes. Spatial Awareness. Patterns. 	 Phase 7: Building numbers and counting patterns beyond 10. Spatial reasoning. Match, rotate, manipulate Phase 8: Adding and taking away. Spatial reasoning. Compose and decompose. Phase 9: Doubling, sharing and grouping, even and odd. Spatial reasoning. Visualise and build. Phase 10: Patterns and relationships. Spatial reasoning. Mapping.
Year 1	Number: Place Value within 10 Addition and Subtraction within 10 Geometry: Shape Number: Place Value within 20	Addition and Subtraction within 20 Number: Place Value (within 50) (Multiples of 2, 5 and 10 to be included) Measurement: Length and Height Measurement: Weight and Volume	Number: Multiplication and Division Number: Fractions Geometry: position and direction Number: Place Value (within 100) Measurement : money Time
Year 2	Number: Place value Number: Addition and Subtraction Measurement: Money Number: Multiplication and Division	Number: Multiplication and Division Statistics Geometry: Properties of Shape Number: Fractions	Measurement: length and height Position and direction Problem solving Measurement: Time Measurement: Mass, Capacity and Temperature

Year 3	Number: Place Value	Number :Multiplication and Division	Number :Fractions
	Number :Addition and Subtraction	Measurement: Money	Measurement: Time
	Number :Multiplication and Division	Statistics	Geometry :Properties of Shapes
		Measurement: length and Perimeter	Measurement: Mass and Capacity
		Number :Fractions	
Year 4	Number :Place Value	Number: Multiplication and Division	Number: Decimals
All of year 3/4 follow the year 4 order (see Mixed	Number: Addition and Subtraction	Measurement : Area	Measurement: Money
	Measurement : Length and	Number: Fractions	Measurement: Time
Progression	Perimeter	Number: Decimals	Statistics
<mark>Guidance)</mark>	Number: Multiplication and Division		Geometry: Properties of Shape
			Geometry: Position and Direction
Year 5	Number :Place Value	Number: Multiplication and Division	Number: Decimals
	Number :Addition and Subtraction	Number: Fractions	Geometry: Properties of Shapes
	Statistics	Number: Decimals & Percentages	Geometry: Position and Direction
	Number :Multiplication		Measurement: Converting Units
	and Division		Measures: Volume
	Perimeter and Area		
Year 6	Number: Place Value	Number: Decimals	Statistics
All of year5/6 follow the year 6 order (see Mixed Progression	Number: Addition, Subtraction,	Number: Percentages	Geometry: Properties of Shapes
	Multiplication and Division	Number: Algebra	
	Number: Fractions	Measurement : Converting Units	
Guidance)	Geometry: Position and	Measurement : Perimeter, Area	
	Direction	and Volume	
		Number: Ratio	