

## **Maths Curriculum Overview**



In addition to concepts below, children complete five arithmetic questions each day (from Reception). Each Friday, children complete a basics skills practice sheet covering all key concepts (from Year 1).

Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS Reception	Matching. Sorting & Comparing Numbers 1, 2, 3 Money Time Shape	Numbers 4, 5, 0 Money Time Shape Early doubling	Numbers 5, 6, 7 Money Time Shape Early doubling	Numbers 7, 8, 9, 10 Halving Doubling Sharing	Numbers 10, 11, 12, 13, 14, 15 Money, time, shape Halving, doubling, sharing	Numbers 16, 17, 18, 19, 20 Money, time, shape Halving, doubling, sharing
1	Number: Place Value (within 10) Number: Addition & Number: Subtraction (within 10)	Number: Addition & Number: Subtraction (within 10) Geometry: Shape Consolidation Number: Addition and Subtraction (within 20)	Number: Addition and Subtraction (within 20) Number: Place Value (within 50)	Measurement: Length & Height Measurement: Weight and Volume Consolidation	Number: Multiplication and Division (reinforce multiples of 2,5,10 included) Number: Fractions Number: Place Value Geometry: Position and direction	Number: Place Value (within 100) Measurement: Money Measurement: Time Consolidation
2	Number: Place Value Number: Addition & Subtraction	Measurement: Money Number: Multiplication & Division Consolidation	Number: Multiplication & Division Statistics	Geometry: Properties of Shape Number: fractions	Measurement; length & Height Geometry: Position & Direction Problem solving & efficient methods Measurement: Time	Measurement: Mass, Capacity and Temperature Investigations Consolidation
3	Number: Place Value Number: Addition & Subtraction	Number: Multiplication & Division	Number: Multiplication & Division Measurement: Money Statistics	Measurement: length & Perimeter Number: fractions Consolidation	Number: Fractions Measurement: Time Geometry: Properties of Shape	Measurement: Mass & Capacity Consolidation

4	Number: Place Value	Measurement: Length	Number:	Number: Fractions	Number: Decimals	Statistics
	Number: Addition &	& Perimeter	Multiplication &	Number: Decimals	Measurement: Money	Geometry: Position &
	Subtraction	Number:	Division	Consolidation	Measurement: Time	Direction
		Multiplication &	Measurement: Area			Consolidation
		Division				
5	Number: Place Value	Number:	Number:	Number: Fractions	Number: Decimals	Geometry: Position
	Number: Addition &	Multiplication &	Multiplication &	Number: Decimals &	Geometry: Properties	and Direction
	Subtraction	Division	Division	Percentages	of Shape	Measurement:
	Statistics	Measurement: Area	Number: Fractions	Consolidation		Converting Units
		and Perimeter				Measurement: volume
6	Number: Place Value	Number: Fractions	Number: Decimals	Measurements:	Geometry: properties	Investigations
	Number: Addition,	Geometry: Position &	Number: Percentages	Converting Units	of Shape	Consolidation
	Subtraction,	Direction	Number: Algebra	Measurements:	Problems Solving	Moving to Year 7
	Multiplication &			Perimeter, Area,	Consolidation	
	Division			Volume		
				Number: Ratio		
				Statistics		