

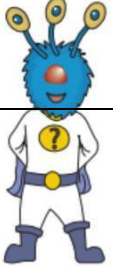




Year Group Overview for Maths
24-25

Please note: timescales are adapted depending on the needs of the children and Assessment for Learning.

Year	Autumn Term	Spring Term	Summer Term
1	Number Place Value (within 10) Addition & Subtraction Geometry -Shape Number – Place Value (within 20)	Number Addition & Subtraction (within 20) Place Value (within 50) Measurement Length & Height Weight & Capacity	Number Multiplication & Division Fractions Geometry Position & Direction Shape Number Place Value Measurement Money Time 
2	Number Place Value Addition & Subtraction Measurement -Money Number Multiplication & Division PiXL reds	Number Multiplication & Division Statistics Geometry - Properties of shape Position and Direction Measure Number Fractions PiXL reds 	Measurement Length & Height Geometry Position & Direction Consolidation of problem solving Measurement Time Capacity & Temperature PiXL reds 
3	Number Number & Place Value Addition & Subtraction Multiplication and Division PiXL reds	Number Multiplication & Division Fractions Measurement Mass & Volume/Capacity Length & Perimeter Money Statistics PiXL reds	Number Multiplication and Division Fractions Measurement Time Geometry Properties of shape Statistics PiXL reds 
4	Number Number & Place Value Addition & Subtraction Multiplication and Division Measurement Length & Perimeter Area PiXL reds	Number Fractions (including decimals) Multiplication & Division Measurement Money Geometry Position & Direction Statistics PiXL reds	Number Fractions (including decimals) Multiplication & Division Measurement Converting between units of measure Time Geometry Properties of shape PiXL reds
5	Number Place Value Addition & Subtraction Multiplication & Division Fractions & Decimals PiXL Reds	Number Addition & Subtractions Fractions, Decimals & percentages Measurement Area & Perimeter Volume PiXL Reds	Number Fractions, Decimals & Percentages Four operations Measurement Converting units Perimeter and Area Geometry Properties of shape (including angles) Position & Direction PiXL Reds
6	Number Place Value Addition & Subtraction Multiplication & Division Fractions, Decimals and Percentages Geometry Area & perimeter Statistics Mean PiXL Reds	Number Fractions, Decimals and Percentages Algebra Measurement Converting units (length, mass, volume and time) Volume Geometry Shape Position & Direction Statistics	PiXL reds – explicit teaching Number Four operations Fractions, Decimals & Percentages Ratio and Proportion PiXL Reds

		Pie Charts & Line Graphs PiXL Reds	
--	--	--	---

A Learning Partnership



RICHER