

Woodhouse Primary School Mathematics Curriculum Overview

			lathematics Curriculum			· · · · · ·
	Number and Numerical	Number and Numerical	Number and Numerical	Number and Numerical	Number and Numerical	Number and Numerical
. .	Patterns	Patterns	Patterns	Patterns	Patterns	Patterns
Nursery	Shape, Space and Measures	Shape, Space and Measures	Shape, Space and Measures	Shape, Space and Measures	Shape, Space and Measures	Shape, Space and Measures
	Mastering Number 1-5	Mastering Number 6-10	Mastering Number 11-15	Mastering Number 16-20	Mastering Number 21-25	Mastering Number 26-30
Reception	Number and Numerical	Number and Numerical	Number and Numerical	Number and Numerical	Number and Numerical	Number and Numerical
	Patterns	Patterns	Patterns	Patterns	Patterns	Patterns
	Shape, Space and Measures	Shape, Space and Measures	Shape, Space and Measures	Shape, Space and Measures	Shape, Space and Measures	Shape, Space and Measures
	Place Value (to 10)		Place Value (to 20)		Multiplication/Division	
Year One	Addition/Subtraction(within 10)		Addition/Subtraction (to 20)		Fractions	
	Geometry - Shape		Place Value (to 50)		Geometry – Position	
			Measurement – Length/Height		Place Value (to 100)	
			Measurement - Mass		Measurement – Money and Time	
	Place Value		Measurement – Money		Fractions	
Year Two	Addition/Subtraction		Multiplication/Division		Measurement – Time	
	Geometry - Shape		Measurement-Length		Statistics	
			Measurement - Mass/Temp		Geometry - Position	
	Place Value		Multiplication / Division		Fractions	
Year Three	Addition/Subtraction		Measurement – Length/Perimeter		Measurement – Money	
	Multiplication / Division		Fractions		Measurement – Time	
			Measurement – Mass/Capacity		Geometry – Shape	
					Statistics	
	Place Value		Multiplication / Division		Decimals	
Year Four	Addition/Subtraction		Measurement – Length/Perimeter		Measurement – Money	
	Multiplication / Division		Fractions		Measurement – Time	
	Measurement - Area		Decimals		Geometry – Shape/Position	
					Statistics	
	Place Value		Multiplication / Division		Geometry – Shape	
Year Five	Addition/Subtraction		Fractions		Geometry – Position/Direction	
	Multiplication / Division		Decimals and Percentages		Decimals	
	Fractions		Measurement – Perimeter/Area		Measurement – Converting	
			Statistics		Measurement - Volume	
	Place Value		Ratio		Statistics	
Year Six	Addition/Subtraction		Algebra		Shape	
	Fractions		Decimals		Geometry- Shape	
	Measurement - Converting		Percentages		Pre Year 7 Teaching	
			Measurement – Perimeter,	Area		