

## Curriculum Subject Overview Mathematics



Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS Reception	Just like me' "1,2,3" Subitise to 3	"Light and dark"  Counting forward and backwards to 20.  Comparing quantities	"Alive in 5" WR "Growing 6,7 and 8"  Number bonds to 5/10  Knowledge of more/less  Quantities	"Building 9 and 10"  Addition doubles  Money, Time and Shape	"To 20 and beyond" "first next now"  Odd and Even numbers	"Find my pattern" "On the move"
Year 1	Place Value 0-10  Addition & subtraction Shape  Place value 11-20	Addition and subtraction  Place value (within 50)	Length & height Weight & volume	Multiplication & division  Fractions  Place value (within 100)	Money Time	Place Value 0-10  Addition & subtraction Shape  Place value 11-20
Year 2	Place value Addition and subtraction	Additions and subtraction  Shape	Money  Multiplication and  division	Fractions Time	Length and height  Mass, capacity, temperature	Statistics Position and direction
Year 3	Place Value, Addition and Subtraction	Addition and Subtraction, Multiplication and Division	Multiplication and Division, Money, Statistics	Measurement: Length and Perimeter, Fractions	Fractions, Time	Shape, Measurement: Mass and Capacity
Year 4	Number – place value. Number – addition and subtraction.		Number – multiplication and division.  Measurement – area.		Number – decimals.  Measurement – money.	

	Measurement- length and perimeter.		Number – fractions.		Measurement – time.	
	Number – multiplication and division.		Number – decimals.		Statistics.	
					Geometry – pro	operties of shape.
				Geometry – position and direction.		
Year 5	Place Value Addition and subtraction Statistics	Multiplication and Division Perimeter and Area	Multiplication and Division Fractions	Division Decimals	Decimals and Percentages Properties of Shape	Position and Direction Measure (converting units) Measure (volume)
Year 6	Place Value, four operations	Fractions, position and direction	Decimals, percentages, algebra	Converting units, perimeter, area, volume.	Properties of shapes, problem solving	Investigations, statistics