

Mathematics termly breakdown

	T1	T2	T3	T4	T5	T6
Year 1	Numbers within 10; geometry (shape)	Addition and subtraction within 10; numbers within 20	Addition and subtraction within 20; numbers beyond 20	Measure (length and height; weight and volume)	Geometry (shape, position, direction); numbers within 100; measure (money)	Multiplication and division; measure (time); fractions
Year 2	Number and place value; addition and subtraction	Addition and subtraction; measure (money); multiplication and division	Multiplication and division; statistics; geometry (properties of shape)	Fractions; measure (length and height)	Geometry (position and direction); measure (time)	Measure (mass, capacity, temperature)
Year 3	Number and place value; addition and subtraction	Addition and subtraction; multiplication and division	Multiplication and division; measure (money); statistics	Measure (length and perimeter); fractions	Fractions; measure (time)	Measure (time); geometry (properties of shape); measure (mass and capacity)
Year 4	Number and place value; addition and subtraction	Addition and subtraction; measure (length and perimeter); multiplication and division	Multiplication and division; measure (area); fractions	Fractions; decimals	Decimals; measure (money; time)	Statistics; geometry (properties of shape; position and direction)
Year 5	Number and place value; addition and subtraction	Statistics; multiplication and division; measure (perimeter and area)	Multiplication and division; fractions	Fractions; decimals and percentages	Decimals; geometry (properties of shape)	Geometry (properties of shape; position and direction); measures (converting units; volume)
Year 6	Number and place value; four operations	Four operations; fractions; geometry (position and direction)	Decimals; percentages; algebra; measure (converting units)	Measure (perimeter, area and volume); ratio; geometry (properties of shape)	Statistics; geometry (properties of shapes)	Review, consolidation and transition work