## Gerrans School Maths Curriculum Termly Overview

These tables show the units taught in each of the three terms in the academic year. For the NC objectives taught in each unit, please see the planning documents for each year group.

EYFS	
Term 1	Getting to know you
	Just like me!
	It's me 1, 2, 3
	Light and dark
Term 2	Alive in 5!
	Growing 6, 7, 8
	Building 9 and 10
Term 3	To 20 and beyond
	First then and now
	Find my pattern
	On the move

Year 1	
Term 1	Number — place value
	Number – addition and subtraction
	Geometry — properties of shape
Term 2	Number — place value
	Number – addition and subtraction
	Measurement – length and height
	Measurement – mass and volume
Term 3	Number — place value
	Number – multiplication and division
	Number — fractions
	Geometry – position and direction
	Measurement – money
	Measurement – time

Year 2	
Term 1	Number — place value
	Number – addition and subtraction
	Geometry — shape
Term 2	Measurement — money
	Number – multiplication and division
	Measurement — length and height
	Measurement — mass, capacity and temperature
Term 3	Number — fractions
	Measurement — time
	Statistics
	Geometry — position and direction

Term 1	Number — place value
	Number – addition and subtraction
	Number – multiplication and division
Term 2	Number – multiplication and division
	Measurement — length and perimeter
	Number – fractions
	Measurement — mass and capacity
Term 3	Number – fractions
	Measurement — money
	Measurement — time
	Geometry — shape
	Statistics

Year 4	
Term 1	Number — place value
	Number – addition and subtraction
	Number – multiplication and division
	Measurement — area
Term 2	Number – multiplication and division
	Measurement — length and perimeter
	Number — fractions
	Number — decimals
Term 3	Number — decimals
	Measurement — money
	Measurement — time
	Geometry — shape
	Statistics
	Geometry – position and direction

Year 5	
Term 1	Number — place value
	Number – addition and subtraction
	Number – multiplication and division
	Number — fractions
Term 2	Number – multiplication and division
	Number — fractions
	Number — decimals and percentages
	Measurement — perimeter and area
	Statistics
Term 3	Number — decimals
	Number – negative numbers
	Geometry — properties of shapes
	Geometry – position and direction
	Measurement – converting units
	Measurement — volume

Year 6	
Term 1	Number — place value
	Number – addition, subtraction, multiplication and division

	Number — fractions
	Measurement — converting units
Term 2	Ratio
	Algebra
	Number — decimals
	Number — fractions, decimals and percentages
	Measurement – area, perimeter and volume
	Statistics
Term 3	Geometry — shape
	Geometry — position and direction