

	EYFS
	Mastering Number
Autumn Term	Composition of numbers to 5 Compare sets of objects Counting and subitising Spot smaller numbers 'hiding' in larger numbers
	Mastering Number
Spring Term	Composition of numbers beyond 5, linking quantities to numerals Identifying equal and unequal sets, Identifying missing parts for numbers within 5 Doubles Connecting quantities to numerals
	Mastering Number
Summer Term	Consolidation of counting skills Count to larger numbers using a range of strategies (10s frame) Compare quantities and numbers Securing number facts (developing a sense of magnitude – eg 8 is a lot ore than 2 but 4 is only a little more than 2)
	Year 1
Autumn 1	Number Numbers to 10, Part-whole within 10, Addition within 10
Autumn 2	Number Subtraction within 10, Shape 2D and 3D shapes
Spring 1	Number Number and place value to 20, Addition and Subtraction within 20
Spring 2	Number Number and place value to 50 Measurement Measuring length and height Measuring weight and volume
Summer 1	Number Multiplication and division Number Fractions – halves and quarters Geometry

	GAMLINGAY VILLAGE PRIMARY
--	------------------------------

	Position and direction
	Number
	Number and place value – numbers to 100
	Measurement
Summer 2	Money
	Time
	Year 2
	Number and Place Value
Autumn 1	Numbers to 100, Addition and subtraction
	Number
	Addition and subtraction
Autumn 2	Geometry
	Properties of shape
	Measurement
	Money
Spring 1	Number
Spring i	Multiplication and division
	ividitiplication and division
	Measurement
	Length and Height
Spring 2	Mass, capacity and temperature
	Statistics
	Number
	Fractions
Summer 1	Geometry
	Position and direction
	Measurement
0	Time
Summer 2	Number
	Addition and subtraction – problem solving
	Year 3
	Number and Place Value
Autumn 1	Place value within 1,000
Addini	Addition and subtraction
	Number
Autumn 2	Multiplication and division
Spring 1	Measurement
- Filling I	Length and perimeter



	Number
	Fractions
	T Tablionic
	Measurement
Spring 2	Mass
	Capacity
	Number
	Fractions
Summer 1	Measurement
Gaillinoi I	Money
	Time
	On a material
	Geometry
Summer 2	Angles and properties of shapes Statistics
	Statistics
	Voor 4
	Year 4
	Number and Place Value
Autumn 1	Place Value – 4 digit numbers Addition and subtraction
	Addition and Subtraction
	Measurement
	Area
Autumn 2	Number
	Multiplication and Division
	Measurement
	Length and Perimeter
Spring 1	Number
	Fractions
	Ni. wali an
Spring 2	Number Decimals
Spring 2	Decimais
	Number
	Money
Summer 1	Measurement
	Time
	Geometry
	Angles and 2D shapes
Summer 2	Statistics
Janning Z	Geometry
	Position and direction
	Year 5
	Number and Place Value
Autumn 1	Place value within 1,000,000
, tataiiii i	Addition and subtraction



	Number
Autumn 2	Multiplication and Division
	Fractions (including decimals and percentages)
	Number
Spring 1	Multiplication and division
opg .	Fractions Decimals and Decompts
	Decimals and Percentages Number
	Decimals and Percentages
	Measurement
Spring 2	Perimeter and Area
	Statistics
	Graphs and tables
	Geometry
	Properties of Shape
Summer 1	Position and Direction
	Number
	Decimals
	Number
	Decimals
Summer 2	Number and Place Value
Summer 2	Negative numbers Measurement
	Converting units
	Volume and Capacity
	Year 6
	Year 6
Autumn 1	Number and Place Value
Autumn 1	Number and Place Value Place value within 10,000,000
Autumn 1	Number and Place Value Place value within 10,000,000 Addition, subtraction, division and multiplication
	Number and Place Value Place value within 10,000,000
Autumn 1 Autumn 2	Number and Place Value Place value within 10,000,000 Addition, subtraction, division and multiplication Number
	Number and Place Value Place value within 10,000,000 Addition, subtraction, division and multiplication Number Fractions Measurement Imperial and Metric measurements
	Number and Place Value Place value within 10,000,000 Addition, subtraction, division and multiplication Number Fractions Measurement Imperial and Metric measurements Ratio and Proportion
Autumn 2	Number and Place Value Place value within 10,000,000 Addition, subtraction, division and multiplication Number Fractions Measurement Imperial and Metric measurements Ratio and Proportion Algebra
	Number and Place Value Place value within 10,000,000 Addition, subtraction, division and multiplication Number Fractions Measurement Imperial and Metric measurements Ratio and Proportion Algebra Number
Autumn 2	Number and Place Value Place value within 10,000,000 Addition, subtraction, division and multiplication Number Fractions Measurement Imperial and Metric measurements Ratio and Proportion Algebra Number Fractions (including decimals and percentages)
Autumn 2 Spring 1	Number and Place Value Place value within 10,000,000 Addition, subtraction, division and multiplication Number Fractions Measurement Imperial and Metric measurements Ratio and Proportion Algebra Number Fractions (including decimals and percentages) Number
Autumn 2	Number and Place Value Place value within 10,000,000 Addition, subtraction, division and multiplication Number Fractions Measurement Imperial and Metric measurements Ratio and Proportion Algebra Number Fractions (including decimals and percentages) Number Fractions (including decimals and percentages)
Autumn 2 Spring 1	Number and Place Value Place value within 10,000,000 Addition, subtraction, division and multiplication Number Fractions Measurement Imperial and Metric measurements Ratio and Proportion Algebra Number Fractions (including decimals and percentages) Number Fractions (including decimals and percentages) Measurement
Autumn 2 Spring 1	Number and Place Value Place value within 10,000,000 Addition, subtraction, division and multiplication Number Fractions Measurement Imperial and Metric measurements Ratio and Proportion Algebra Number Fractions (including decimals and percentages) Number Fractions (including decimals and percentages) Measurement Perimeter, area and volume
Autumn 2 Spring 1	Number and Place Value Place value within 10,000,000 Addition, subtraction, division and multiplication Number Fractions Measurement Imperial and Metric measurements Ratio and Proportion Algebra Number Fractions (including decimals and percentages) Number Fractions (including decimals and percentages) Measurement Perimeter, area and volume Statistics
Autumn 2 Spring 1 Spring 2	Number and Place Value Place value within 10,000,000 Addition, subtraction, division and multiplication Number Fractions Measurement Imperial and Metric measurements Ratio and Proportion Algebra Number Fractions (including decimals and percentages) Number Fractions (including decimals and percentages) Measurement Perimeter, area and volume
Autumn 2 Spring 1 Spring 2	Number and Place Value Place value within 10,000,000 Addition, subtraction, division and multiplication Number Fractions Measurement Imperial and Metric measurements Ratio and Proportion Algebra Number Fractions (including decimals and percentages) Number Fractions (including decimals and percentages) Measurement Perimeter, area and volume Statistics Geometry
Autumn 2 Spring 1 Spring 2 Summer 1	Number and Place Value Place value within 10,000,000 Addition, subtraction, division and multiplication Number Fractions Measurement Imperial and Metric measurements Ratio and Proportion Algebra Number Fractions (including decimals and percentages) Number Fractions (including decimals and percentages) Measurement Perimeter, area and volume Statistics Geometry Properties of shapes Geometry Position and direction
Autumn 2 Spring 1 Spring 2	Number and Place Value Place value within 10,000,000 Addition, subtraction, division and multiplication Number Fractions Measurement Imperial and Metric measurements Ratio and Proportion Algebra Number Fractions (including decimals and percentages) Number Fractions (including decimals and percentages) Measurement Perimeter, area and volume Statistics Geometry Properties of shapes Geometry