Year Group	Autumn Term	Spring Term	Summer Term	
EYFS 1	Number	Number	Number	
	Space, Shape and Measure	Space, Shape and Measure	Space, Shape and Measure	
Reception	Sorting, matching, comparing objects	Comparing numbers 1-5	Numbers beyond 10	
	Representing numbers 1-5	Composition of numbers	Adding and taking a	way (first, then, now)
	Comparing numbers 1-5	Numbers 6-8	Doubling	
	Subitise groups up to 5 objects	Introduction to addition (combining groups)	Sharing ar	nd grouping
	Counting forwards and backwards (to 5)	Pairs	Odd ar	nd Even
		Numbers 9-10	Patterns and relationships	
		Number bonds to 10		
Year 1	Counting within 100	Recognise, compose, decompose and manipulate 2D and 3D shapes	Numbers to 20	
	Comparison of quantities and part-whole relationships	Numbers 0 to 10	Unitising and o	coin recognition
	Numbers 0-5	Additive structures	Position ar	nd direction
		Addition and subtraction facts within 10	Time	
Year 2	Numbers 10 to 100	Introduction to multiplication	SATs Prep & Consolidation	Money
	Calculations withing 20	Introduction to division		Fractions
	Fluently add and subtract within 10	Shape		Time
	Addition and subtraction of two-digit numbers (1)	Addition and subtraction of two-digit numbers (2)		Position and directions
				Multiplication and division (doubling and halving)
				Measure (capacity, volume, mass)
Year 3	Adding and subtracting across 10	Right angles	Unit fractions	
	Numbers to 1,000	Mental calculations	Non-unit fractions	
		Column addition	Parallel and perpendicular sides in polygons	
		2,4,8 times tables	Time	
		Column subtraction		

Year 4	Review column addition and subtraction Numbers to 10,000 Perimeter 3,6,9 times tables	3,6,9 times tables 7 times tables and patterns Understanding and manipulating multiplicative relationships Coordinates	Review fractions Fractions greater than 1 Symmetry in 2D shapes Time Division with remainders	
Year 5	Decimal fractions Money Negative numbers Short multiplication and short division Area and scaling	Area and scaling Calculating with decimal fractions Factor, multiples and primes	Fractions Converting units Angles	
Year 6	Calculation methods (addition, subtraction, division and multiplication) (1) Multiples of 1,000 Numbers up to 10,000,000 Draw, compose and decompose shapes	Multiplication and division Area, perimeter, position and direction Fractions and percentages	Statistics Consolidation and SATs preparation	Ration and proportion Calculation methods (addition, subtraction, division and multiplication) (1) Solving problems with two unknowns Oder of operations Mean average