

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Foundation	Count to 10	Count beyond 10	The number before / the number after	Count beyond 10 One more / one less	Name shapes Count beyond 10	Number bonds to 10
Year 1	Number bonds to 10 One more / one less	Number bonds to 10 Partition teen numbers	One more / one less Double numbers to double 10	Partition teen numbers Halve numbers from half of 20 Multiply by 2	Number bonds to 10 Double numbers up to double 10 Number bonds to 20	Halve numbers from half of 20 Number bonds to 20 Multiply by 10
Year 2	Number bonds to 100 – (multiples of 10) Number bonds to 20 Partition numbers into 10s and 1s. (60+ \square = 68)	Number bonds to 20 Partition numbers into 10s and 1s Addition and subtraction facts to 20	Double and half to 20 and half multiples of 10 from 100. Add multiples of 10 to a number 10x table	Add multiples of 10 to a number Subtract multiples of 10 from a number 2x table	Partition numbers into 10s and 1s 10x table 2x table	Add and subtract multiples of 10 to a number Double and half to 20 and near doubles 5x table
Year 3	Number bonds to 1000 (multiples of 100) 5x table 2x table	Partition sums to 999 Find one more and one less than a number up to 999 5x table	Add and subtract multiples of 10 and multiples of 100 from a number up to 999 3x table Add and subtract 3 digit numbers and ones	Multiply multiples of 10 by 2, 3 and 5 (eg. 50x5) Partition sums to 999 Number bonds to 20	Doubles and halves of multiples of 10 to 100 3x table 4x table	Add and subtract 1s, 10s and 100s to and from a number 8x table Halves of multiples of 100 to 1000.
Year 4	2, 3, 4, 5, 8x tables Partition sums to 9999 Add and subtract 1, 10 and 100 from a number	2, 3, 4, 5, 6, 8, 9x tables Add and subtract 1, 10 and 100 from a number Decimal number bonds to 1.	2, 3, 4, 5, 6, 7, 8, 9x tables Decimal number bonds to 10 Doubles and halves of multiples of 10 and 100.	To 12x12 tables	To 12x12 tables Know units of measure: cm in a m mm in a cm m in a km ml in a l g in a kg	Know units of measure: cm in a m mm in a cm m in a km ml in a l g in a kg Partitioning of 4 digit numbers Fraction pairs to 1.
Year 5	Multiply and divide by 0 and 1 Times tables to 10x10	Create 2-digit times tables Number bonds from U.th to whole numbers Tables 10x10	Equivalent fraction sequences Know conversion of units of measure Tables 10x10	Times tables related facts Count in fractions Create two digit times tables	Roman numerals to 1000 Equivalent fraction sequences Number bonds from U.th to whole numbers	Know prime numbers to 19 Know square numbers to 144 Times tables related facts
Year 6	Convert units of measure Count in fractions Know primes to 20	Know factors of numbers to 50 Tables 10x10	BODMAS Square numbers	Convert units of measure Formulae – area and perimeter	Parts of a circle Number bonds from U.th to whole	Convert units of measure Tables to 10x10