SCOPE & SEQUENCE

MATHEMATICS – YEAR 2			
Topic	Term 1	Term 2	Term 3
Arithmetic	 Revision of Year 1 Counting forwards and backwards to 100 Skip counting: 10s, 9s, 8s, 7s, 6s, 5s, 4s, 3s, 2s from any number Breaking up a number into tens and units Ordinal numbers Adding a series of numbers 2 Times Tables up to 36 	 Revision of Year 1 Fractions and multiples of 100 Square numbers Addition of multiples of 10 up to 100 Addition and subtraction of two 2-digit numbers up to 100 3 Times Tables up to 36 4 Times Tables up to 40 	 Visual fractions up to 1/6 (addition, subtraction, equivalent, comparing) Square roots Money: Money sums over £1 Numbers 101 to 200, including number words Addition of multiples of 10 up to 200 Addition and subtraction of 2-digit numbers up to 200 Multiplication of 2-digit and 1-digit numbers up to 200 5 Times Tables up to 50 6 Times Tables up to 60
Time	 Morning, afternoon, evening, yesterday, today, tomorrow Order of events Days of the week Months of the year Number of days in each month 	 Hours, minutes and seconds The Clock: Parts of a clock, short hand, long hand Telling time: O'clock, half past and quarter to/past Analogue vs digital time Calculating time duration 	

Between the Lines Mathematics Year 2