

SCOPE & SEQUENCE

MATHEMATICS – YEAR 2

Topic	Term 1	Term 2	Term 3
Arithmetic	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • Visual fractions up to $\frac{1}{6}$ (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	<ul style="list-style-type: none"> • Morning, afternoon, evening, yesterday, today, tomorrow • Order of events • Days of the week • Months of the year • Number of days in each month 	<ul style="list-style-type: none"> • 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