

Year 3 LTP

	Week1	Week2	Week3	Week4	Week5	Week6	Week7	Week8	Week9	Week10	Week11	Week12
Autumn	Place Value – Read and write numbers up to 1000 in numerals and words. Recognise the value of the digits in a 3 digit number		Geometry Draw 2D shapes Make 3D shape models and describe them. Recognise horizontal, vertical, parallel and perpendicular lines.		Addition and Subtraction – Week 1 – mental strategies 3 digit number and 1s,10s and 100s Week 2 and 3 formal written method for addition and subtraction (expanded) In context of measures.			Multiplication and division – 3 times table – generate fact families. 2 digit numbers x 1 digit numbers moving on to formal method.			Place value Revise place value of digits up to 1000.	
Spring	Position and direction Recognise right angle / angles less than a right angle or more than a right angle.	Place Value Order and compare numbers to 1000 <>=	Addition and subtraction – revise mental strategies and Formal written method. In the context of perimeter (measures) Add/ subtract mass and capacity in word problems.			Multiplication and division 4 times table (double 2s) Formal methods for 2 digit and 1 digit. In context of measures.		Fractions- Unit and non-unit fractions of amounts. (bar models) Begin to teach equivalent fractions			Geometry quarter turn/ half turn. 4 compass points	
Summer	Measures Telling the time to nearest min. tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks Begin to calculate the duration of events.		Fractions – fractions of amounts. Simple equivalent fractions		Statistics – interpret and present data in bar charts, pictograms and tables.		Fractions Adding with same denominator		Multiplication and division – 8 times table – double 4s. Word problems / missing number problems, correspondence problems.		Addition and subtraction In the context of money 3 digit column method (shorter method) Apply mental strategies – 2 digit numbers Missing number problems.	