

## Tow Law Millennium Primary Numeracy Long Term Plan Year 3 and 4

Year 3/ 4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn	Number and Place Value	Addition and Subtraction		Multiplication and Division		Fractions		Number and Place Value- Roman numerals	Addition and Subtraction	Measures Time	2 Right angles as $\frac{1}{2}$ turn and horizontal and vertical lines Yr 3 Position and Direction Yr 4	Statistics-	Measures- Comparing and using mathematical language moving onto time- depending on week 10 assessment.	
Spring	Number and Place Value	+ and -	X and $\div$	Fractions	Classifying triangles and angles	Measures Area and Perimeter			Shape- symmetry and drawing shapes	X and $\div$	Statistics			
Summer	Number and Place Value	+ and -	X and $\div$	Statistics-	Shape- classifying quadrilaterals and triangles. Parallel and perpendicular lines.	Measure Area and Perimeter	Measures Money	Measures Time- year 3 Position and Direction- year 4	Fractions	Measures Time	Assessment	Gaps		