Tow Law Millennium Primary Numeracy Long Term Plan Year 5 and 6

Year 5 /6	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	Division- short year 5 and long for year 6	Fractions	Ratio and Proportion and Year 5 Scaling	Position and direction	Fractions	Measures Area and Perimeter	Shape- 2D and 3D shape work	Statistics-	Measures- Time and reading Timetables	
Spring	Shape Protractor and angles work	+ and – Refresh	X and ÷	Fractions	Factors and Multiples – squared and cubed	Ratio and Proportio n and Year 5 Scaling	Measures Convertin g measure problems	Position and direction	Shape- Circles and protractor work	Yr5 – Number and place Value	Statistics			
										Algebra				
Summer	Shape- Volume	Fraction s	X and ÷	Statistics-	Ratio and Proportio n and Year 5 Scaling	Yr 5- protractor work Yr6- Algebra	Measure Area and Perimeter	Factors and Multiples – squared and cubed	Position and Direction	Fractions	Measures Time and interpreting timetables	Assessment	Gaps	