Year 5 Maths Curriculum Map

		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- PV numbers to 10,000: represent, partition, order, compare, estimate on number lines, and intro to rounding		Addition and Subtraction- recap and consolidate 4- digit methods then move onto 5-digits, (estimating, inverse)		Number- Multiplication and Division Multiples, factors, primes, squared, cubed numbers 4-digit x 1-digit written multiplication		Number- Fractions, decimals and % Equivalent, mixed and improper fractions, Addition and subtraction with fractions			Measures- Metric units Units, Estimation, conversions		Geometry-Angles		
-	Spring	es- and Time subtracti on-		Number- Multiplication and Division Written methods of multiplication and division		prope po Reg a polygon	etry- Shape erties and osition and irreg. as, position, h, translation Number- Fra decimals a Multiplying fractions, fra of quantit fractions operato		ying with , fractions antities, ions as	Measu Perimeter and Vol	r, Area				
ų	Summer	Number- PV numbers to 1,000,000: rounding (10 to 1 million), negative numbers		Number- Fractions, decimals and % Decimals and percentages, FDP equivalents, add and subtract with decimals		handling (with s line graph	tics- Data (cross curric. Science) s, tables and etables	Measur es Unit Incorpora convers ions (and imperia I)		Number- 4 operations ting all measures, units and FDP in context			Measures - Time Timetabl es		