Year 6 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 10,000,000, powers of ten, rounding, negative numbers		4 operations- consolidate formal written methods, order of operations Starters: factors, multiples, primes, square, cubes		Number- Fractions, decimals and % Calculating with fractions and decimals, equivalences and % of quantities		Algebra- finding a rule, formulae, substitution	Measures- Conversions, perimeter, area and volume		Ratio and proporti on	Data- Line graphs, pie charts, mean values	Geometry- shape properties and positions Angles, missing angles, nets		
Spring	Number 4 o		Number- rations decima Prob.		and %	Algebra - Solve equatio ns, find values	REVIEW Ratio and proportion	Num Frac	riber- tions, Is and %	REVIEW Measures- Perimeter, Area and Volume	REVIEW Data			
Summer	REVIEW 4 operations With measures context		REVIEW Geometr y- shape	SATS WEEK	Consolidation and projects in context (use of NRich investigations, Enterprise: Summer Fair, Maths in real world contexts)									

From Spring 2, there are then <u>8 review weeks</u>- These should be very flexible and adapted based on ongoing assessment.