

# Year 6 – Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Place Value	Four Operations (Add, Subtract, Times, Divide) Written methods & Estimating Inverse Factors, Primes, Multiples, Squared No.			Intro to Fractions	Intro to Decimals	Intro to Percentages	Intro to Area and perimeter	Intro to 2D and 3D shapes	Intro to Measures (x10, 100, 1000)	Intro to Algebra BODMAS	Assessment and Review (co-ordinates)
	ARITHMETIC (20 min maths)											
Spring	Place Value	Fractions, Decimals and % Links, problem solving and reasoning		Practical Measures (Capacity, Length, Mass, Volume) Problem Solving with Fractions and Percentages		Assessment and Review	Intro to time, inc timetables  Intro to Ratio	Co-ordinates	Shape (nets and translation)	Intro to Angles	Statistics (graphs and charts)	Assessment and Review
	ARITHMETIC (20 min maths)											
Summer	Place Value	Number, Fractions, Decimals, Percentages		SATS	Fraction and decimal Review		Percentages and Statistics		Investigations, Consolidation and Transition			Assessment and Review
	Revision of all topics				ARITHMETIC (20 min maths)							