

Year 6 – Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6 SATs practice	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12 SATs practice
Autumn	Number: Place Value Number: Addition, Subtraction, Multiplication and Division Fractions/ shape / BODMAS/ percentages				Fractions + - x ÷ Mixed numbers and improper fractions Fractions of amount Angles/ measurement/ calculation methods			Measurement: Perimeter, Area and Volume Shape / fractions		Geometry: Position and Direction	Problem solving	
Spring	Measurement: Converting Units Time Fractions / percentages/ decimals		Number: Percentages Factors, multiples, prime, square and cube numbers Angles/ negative numbers		Number: Ratio and proportion Fractions/ perimeter/ area		Number: Algebra Volume/ calculation methods		Statistics Percentages/ decimals/ fractions		Problem solving BODMAS/ factors and multiples/ prime	
Summer	REVISION				SATs	Investigations				Algebra – looking forward to high school		