

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Algebraic Thinking						Place Value and Proportion					
Autumn	Sequences		Understand and use algebraic notation		Equality and equivalence		Place value and ordering integers and decimals		Fraction, decimal and percentage equivalence			
Spring	Applications of Number						Directed Number			Fractional Thinking		
	Solving problems with addition & subtraction		¦ with i	Solving problems with multiplication and division			Four operations with directed number		Addition and subtraction of fractions			
Summer	Lines and Angles						Reasoning with Number					
	Constructing, measuring and using geometric notation			Developing geometric reasoning				oping nber nse	Sets and probability		Prime numbers and proof	