

Year 4 Maths Long Term 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
Autumn	Number: Place Value			Number : Addition and Subtraction			Measurement: Perimeter and length	Number : Multiplication and Division			Measurement : Area	
Spring	Number : Decimals			Multiplic	1ber : ation and sion	Measurement Converting units	Fractions			Number: Addition and Subtraction	Consolidation	
Summer	Measurement Time	Statistics			rement: ney	Measurement: Capacity	Properties o	netry : of shape and netry		netry : nd Direction	Number : Decimals and all four operations	

Towards the end of the Spring term, use the Summer objectives in mental and oral starters to assess and pitch the Summer term lessons.

Summer term starters should include of work on +,-,x and ÷ within problem solving contexts.