

YEAR 4 MATHEMATICS LONG TERM PLAN

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Number and Place Value	2-D shape	Fractions	Area and perimeter	Time	Place value
Week 2	Addition and subtraction	Perimeter and measure	Fractions and Decimals	Written division	Angles and Carroll diagrams	Algebra
Week 3	Applying addition/subtraction	Mass	Problem solving	Written division 3D shape	Fractions	Written calculation (all four operations)
Week 4	Money and problem solving	Multiplying and dividing by 10/100	Roman Numerals	Place Value	GL Assessment Week	Measures
Week 5	GL Assessment Week	Capacity	2-d shape and co-ordinates	Addition and Subtraction (statistics based)	Residential Week- supply plan	Algebra
Week 6	Multiplication and division	Problem Solving	Negative numbers (temperature)	Assess and review	Multiplication facts incl. 12x table and time	Statistics