## Year 4 Maths Curriculum 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	Week 13	Week 14
Autumn	Number- PV numbers to 100,000: represent, partition, order, compare, estimate on number lines, and rounding to 10, 100, 1000			Addition and Subtraction- recap and consolidate column methods, build up from fluent 3-digit calculations to 4-digits			Number- Multiplication and Division Develop X tables fluency, pattern spotting within (use of Talk TimesTables book)			Number- Fractions Equivalent fractions, fractions > 1, count in fractions			Angle	netry- es and metry
Spring	Tenths an	nber- mals nd division 10	Number- Decimals, numbers with 10	, negative , working ths and	Addition Subtra efficient restimation	ction- methods,	Measures- Money Add, subtract, change, Working with money & decimals	Num Multiplica Divis Written m factor pa numb	ation and sion ethods (+ airs, x 3	Measures- Length and Perimeter				
Summer	Number- Fractions Add and subtract fractions, subtract from a whole, fractions of quantities		Number- 4 operations  Consolidation, prob.solving in context with decimals and units of measure		handl curric. w Chart	tics- Data ing (cross vith Science) s and line raphs	Geometr y- position grids, co- ords, translati on	Analogue and 12/	Measures- Time Analogue to digital and 12/24-hour clocks		Measures- Area (1 week) and practical opportunities to estimate, use and convert units			