

St. Laurence CE Primary School Mathematics Long Term Plan - Mastery Approach Year 1



	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	Week 15
Autumn NCETM: Number and Place Value - Previous Reception experiences and counting within 100 (Continue throughout the whole term).	NCETM: Number, addition and subtraction 1.1 Comparison of quantities and measures			Time		M: Number, addition and subtraction Introducing 'whole' and 'parts'.			NCETM: Number addition and subtract ion 1.3 Compos ition of number s 0-5	NCETM: Number, addition and subtraction 1.4 Composition of numbers 6-10		Geometry – Properties of shape	NCETM: Number, addition and subtraction 1.5 Additive structures: introduction to aggregation and partitioning		
Spring	NCETM: Number, addition and subtraction 1.6 Introduction to augmentation and reduction			NCETM: Number, addition and subtraction 1.7 Addition and subtraction: strategies within 10					Time	additions subtractions and subtractions are subtractions and subtractions and subtractions and subtractions and subtractions are subtractions and subtractions are subtractions and subtractions are subtractions and subtractions and subtractions are subtractions		Measurement: Capacity/Volume	Assessment		
Summer	additi subtr 1.9 Com p	Number, on and raction position of rs:20-100	Time	addition subtra	NCETM: Number, addition and subtraction 1.10 Composition of numbers:11-19		ETM: plication ounting, g and coins	Division	Fractions	Assessment	Geometry: position and direction				