

St. Laurence CE Primary School Mathematics Long Term Plan – Mastery Approach



Year2

	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	Week14	Week 15
Autumn	1.8 Composition of numbers: multiples of 10 up to 100				NCETM: N and subtra 1.11 Addi Subtraction 1.14 Add Subtraction numbers ten	lumber, ac action tion and on: bridgin lition and ion: two-(and mul	dition og 10 digit tiples of	NCET M: Fluent Iy add and subtra ct within 10	NCETM: Nur addition and subtraction 1.14 Additio Subtraction digit numbe multiples of	nber, d n and : two- ers and i ten	NCETM: Multipli and Divi 2.2 Stru multipli represe equal gr	cation sion ctures: cation nting roups	NCETM: Multiplic ation and Division 2.3 Times tables:gr oups of 2 and commuta tivity (part1) 2.4 Times tables: groups of 10 and 5, and factors o 0 or 1	d s 2 a f , f	2.5 Commutati vity (part 2), doubling and halving

Spring	NCETM: Multiplication and Division 2.2 Structures: multiplication representing equal groups	Measurement: Length and Height	NCETM: Multiplication and Division 2.3 Times tables: groups of 2 and commutativity (part1) 2.4 Times tables: groups of 10 and 5, and factors of 0 or 1	NCE Multip and D Comm (pa doubli hal	TM: lication livision 5 utativity rt 2), ing and ving	Measurement: Capacity and Volume	NCETM: M C 2.6 Structu and partitive	ultiplication and Division Ires: quotitive e division	Geometry: Position and Direction	Assessment	
Summer	NCETM 1.15 Addition:two-digit and two-digit numbers		Fractions		Assessment		Time	Consolidating Shape/Position/Direction			