

	Reception															
Mathematics Long Term Plan 2022-2023																
			Autu	mn One								Autumn Tw	0			
Week 1	Week 2	Week 3	Week 4	Week 5	We	eek 6	Week 7	Week 1	We	ek 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Transition	& Number Patt Deep Understanding and composition 1 and Deep Understanding and composition 2			mber Number Paterns & Number Paterns & Num Imber Deep Understatestanding composition position 3 and 4			ber & Numb nding and Deep Understan		& Numbe	er ling and	Number Patterns & Number  Deep Understanding and composition 9 and 10		Number Patterns 1 more, 1 less	Number Patterns 1 more, 1 less	Number Patterns Consolidate and Problem Solving	
		Shape and Space Measurement									Shape - Pattern					
Spring One						Spring Two										
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		Week 1	Week 2	2 Week 3		Week 4	Week 5				
	Num Compo Addition and		C	nber Patt odd and eve olling and ha	en	Number Number bonds		Number Patterns Sharing and Dividing		Number Number bonds						
ı	Position and Direction				ape – 2D focus			Position and Direction			Shape - Patterns					
	Summer One					Summer Two										
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7				
_	Number Number bonds		Number Deep Understanding and o numbers 1-1 Consolidate and Prob					Number Patterns Dividing, halving and early multiplication		Consolidate and Froblem Solving So		Practical – Problem Solving and Reasoning				
	Measurement			Shape – 3D focus			Measurement			Consolidate area of need						

NCETM Mastery Number sessions will run alongside this 4 x per week. See Mastering Number progression map and planning.