Year 1

	1	2	3	4	5	6	7	8	9	10	11	12	13
C1	Unit 1					Unit 2 Uni			it 3 Unit 4				Unit 5
	Previous Reception experiences and counting within 100 Comparison					of quantities and relationships	part-whole	Numbe	ers 0 to 5	Recognise manip	Numbers 0 to 10		
MN			Mast	ering Number we	eks 1-5				Mastering Number weeks 6-10				
C2	Unit 5 Unit 6							Unit 7		Unit 8			
	Numbers	Numbers 0 to 10 Additive structures					Addition ar	nd subtraction fac	ts within 10	Numbers 0 to 20			
MN		ing Number week			Mastering Number weeks 16 - 20								
C3			Unit 9			Unit 10	Unit 11 *U		*Uni	nit 12° *Un		it 13°	
	Unitising and coin recognition					Position and direction	Time Frac			ctions Measure			
MN		ng Number week	s 21 - 25			Mastering Number weeks 26-31							

Year 2

Y2	1	2	3	4	5	6	7	8	9	10	11	12	13	
C1	Unit 1 Numbers 10 to 100 Cal					Unit 2 Unit 3 Fluently add and subtract within 10			Addition and	it 4 subtraction of numbers (1)	Unit 5			
			Master	ring Number Wee	ks 1 - 5			Mastering Number Weeks 6 - 10						
C2	Unit 5 Introduction to multiplication	Un Introduction struc	n to division	Un Sha		Addition and s	Unit 8 subtraction of two (2)	o-digit numbers	Unit 9 Money	Uni Frac	t 10 tions	Unit 11 Time	Unit 12 Position and direction	
		Masteri	ng Number Week	s 11 - 15				Mastering Number Weeks 16 - 20					MN Weeks 21 - 26	
СЗ	Unit 13 Multiplication and division – doubling, halving, quotative and partitive division Unit 14 Sense of measure – capacity, volume, mass				ure – capacity,	SATS						*Unit 16* pplication and Cor Year 3 Ready	nsolidation	
		Masteri	ng Number Week	s 21 - 26			Mastering Number Weeks 27 - 31							

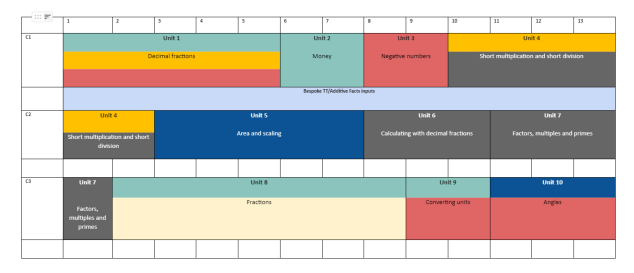
Year 3

Y3	1	2	3	4	5	6	7	8	9 – NTS?	10	11	12	13
C1	Unit	1											
	Adding and s				Numbers to 1,000								
TT	Consolidate Ad	Consolidate Addition/Subtraction Facts within 10		Within 10	Within 10	Across 10	Across 10	Across 10	Across 10	Near Doubles	Near doubles (+/- 2)	Ones without a family	All Addition/Subtracti
	Adding 1, Ad	ding 2, Adding	0, Bonds to 10.	Double 1-5	Add in	Add in	Add in	Add in double	Add in	(+/-1)			on facts of
					Double 10	double 6	double 7	8	double 9			(5+8, 8+5, 3+6,	numbers within 10
												6+3)	
C2	Unit	Unit 4 Mar	ipulating the additive		nd securing	Unit 5			Unit 6		Unit 7		
	Right angles			The second secon			2 times table Column addition 5 times table 2,				les	Column	
				2 times table Intro Lesson 1	Intro Lesson 2 Commutativity	Intro Lesson 3: Division				5 times table Standard Intro Lesson			
TT	All			2 times table	2 times table	2 times table	2 times table	2 times table	5 times table	5 times table	5 times table	5 times table (all)	5 times table (all)
	Addition/Subt			(multiplier first)	(multiplier	(division			(2x5 to 6x 5)	(2x5 to 6x 5)	(7x5 to 9x5)		
	raction facts of numbers	Dou	bles 1-10		first or second)	facts added in)							
	within 10				secondy	in,							
C3			Unit 8				Uı	nit 9		Un	it 10	Unit 11	
					4 times table Standard Intro						perpendicular	Time	
										sides in polygons			
TT	5 times table and 2 tt	5 times table and 2	5 times table and 2 tt	5 times table and	4 times table (2 x4 to 6x4)	4 times table (7 x4 to 9x4)	4 times table all facts	2, 4, 5tt facts	2, 4, 5tt facts	2, 4, 5tt facts	2, 4, 5tt facts	2, 4, 5tt facts	10 tt brush up!
	and 2 tt	table and 2			(2 x4 t0 6x4)	(7 x4 to 9x4)	all facts						
$\overline{}$													

Year 4

	1	2	3	4	5	6	7	8	9	10	11	12	13		
C1		Unit 1				Unit 2			Un	it 3	Unit 4				
	Review of co	lumn addition an	d subtraction							Perimeter and Right Angles			3, 6, 9 times tables		
			Stand	Numbers to 10,000 dard Intro esson						3 times table Standard Intro Lesson					
TT		Recap Year 3		8 times table All 8 times table					3 times table				3 times table plus all		
	All Addition/Su	btraction facts w	ithin 102,5,4 tts	5 new facts (8x3, 8x6, 8x7, 8x8, 8x9) Plus all previously learn					at facts 4 new facts (3x3, 6x3, 7x			(3, 9x3)	previous facts		
C2	Unit 4	Un	it 5	Unit 6					Unit 7 Unit 8			Unit 9			
	3, 6, 9 times tables	7 times tal	ble and patterns	Understanding and manipulating multiplicative relationships					Coord	linates	Review of fractions	reater than 1			
			6 times table Standard Intro Lesson						9 times table Standard Intro Lesson		7 times tab Standard In Lesson				
TT	All 3 tim	es table		6 times table All 6 times table					9 times table 2 new facts	All 9 times table		7 times tables	7 times tables		
	Plus all previously learnt facts 3 ne			v facts (6x6, 7x6	i, 9x6)	Plus a	II previously learn	nt facts	(9x7, 9x9)	Plus all previously learnt facts		1 new fact (7x7)	All facts now learnt		
C3	Unit 9 Fractions greater than 1 If and 12 Immediate times table Standard litro Lesson			Unit 10 Unit 11 Symmetry in 2D shapes Time			Uni	it 12	MTC *I		nit 13*				
							Division with remainders		Transf		ormations				
тт	All times tab	les up to 9x9		All to 9x9 practice for some All in MTC for some					MTC	All to 9x9 practice for some and All in MTC for some					

Year 5



Year 6

