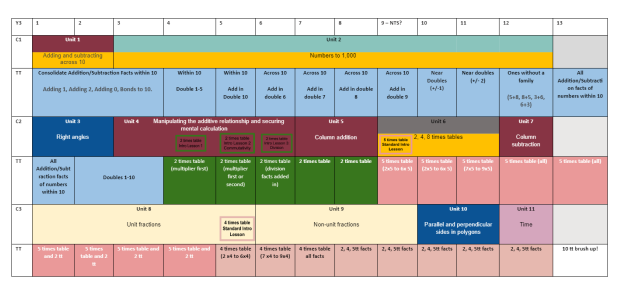
### Year 1

	1	2	3	4	5	6	7	8	9	10	11	12	13
C1	Unit 1					Unit 2			Unit 3		Unit 4		
	Previous Reception experiences and counting within 100 Comparison					of quantities and relationships	part-whole			e, compose, decompose and pulate 2D and 3D shapes		Numbers 0 to 10	
MN	Mastering Number weeks 1-5							Mastering Number weeks 6-10					
C2	Unit 5 Unit 6 Numbers 0 to 10 Additive structures						Unit 7			Unit 8			
							Addition and subtraction facts within 10			Numbers 0 to 20			
MN	Mastering Number weeks 11 - 15							Mastering Number weeks 16 - 20					
C3	Unit 9					Unit 10	Unit 11		*Unit 12*		*Un	it 13*	
	Unitising and coin recognition					Position and direction	Time Fractions			Me	asure		
MN		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 Ca					Unit 2 Unit 3 Fluently, and subt within 20			Unit 4  Addition and subtraction of two-digit numbers (1)		Unit 5 Introduction to multiplication		
			Master	ring Number Wee	ks 1 - 5			Mastering Number Weeks 6 - 10					
C2	Unit 5 Introduction to multiplication	Unit 6 Unit 7 Introduction to division Shape structures			Unit 8  Addition and subtraction of two-digit numbers (2)			Unit 9 Money	Unit 10 Fractions		Unit 11 Time	Unit 12 Position and direction	
	Mastering Number Weeks 11 - 15							Mastering Number Weeks 16 - 20					MN Weeks 21 - 26
СЗ					t 14 ure – capacity, e, mass	SATS	*Unit 15* Cross Curricular Statistics Deeper App				*Unit 16* pplication and Cor Year 3 Ready	solidation	
	Mastering Number Weeks 21 - 26						Mastering Number Weeks 27 - 31						

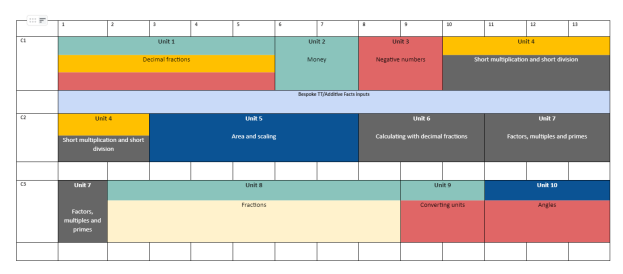
# Year 3



### 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		
	Davidson of a	lumn addition and	land to a the a				Perimeter a	and Right Angles	3		
	Review of co	iumn addition and		es table	Numbers to 10,00	0	1	3 times table			
			Stand	ard Intro sson		Standard Intro Lesson					
TT		Recap Year 3		8 times tab	e		3 times table		3 times table plus all		
	All Addition/Su	btraction facts wi	thin 102,5,4 tts	5 new facts (8x3, 8x6, 8	4 new facts (3x3, 6x3, 7x			(3, 9x3)	previous facts		
C2	Unit 4	Uni	t 5		Unit 7		Unit 8 Unit 9		it 9		
	3, 6, 9 times tables	7 times tal	ole and patterns	Understanding an	Coordinates		Review of Fractions fractions		eater than 1		
			6 times table Standard Intro Lesson				9 times table Standard Intro Lesson		7 times tab Standard In Lesson		
TT	All 3 tin	All 3 times table		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 net			v facts (6x6, 7x6, 9x6)	all previously learnt facts			Plus all previously learnt facts		All facts now learnt	
C3	Unit 9 Fractions greater than 1 It and 12 times table Standard Nov Lesson			Unit 10	Unit 11	Unit 12	MTC *UI		nit 13*		
				Symmetry in 2D shapes	Time	Division with remainders		Transformations			
TT	All times tables up to 9x9			All to 9x9 practice for som	9 practice for some All in MTC for some			All to 9x9 practice for some and All in MTC for some			

# Year 5



# Year 6

