

EYFS Maths

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	For		Rose - Ma	rsery ster the Cui the FS1 Te lum > FS1).	rmly News		/ear 1 L	TP 202			NCETN , see the F	Reception Mastering S2 Termly Intriculum >	g Number Newsletters	s on our scl	nool websi	te
Y1	1	2	3	4	5	6	7	8		1	2	3	4	5	6	7
Autumn	Previous experie	it 1: reception nces and within 100	guanti	2: Comparisities and par relationship	t-whole		Numbers -5	Unit 4: Recognise. compose. decompose. and manipulate 2D and 3D shapes	HALF TERM	manipula		Unit	5: Numbers	<u>s 0-10</u>		Additive stures
			Masterin	ıg Number v	weeks 1-5						Mastering	j Number w	/eeks 6-10			
Y1	1	2	3	4	5		1	2	3	4	5					
Spring	1 2 3 4 5 1 Unit 6: Additive structures Unit 7: Addition and subtraction facts within 10							Unit 8: Nu	mbers 0-20		Unit 9: Unitising and coin recognition					
		Mastering	Number w	eeks 11 - 15	j			Mastering	Number we	eeks 16 - 20						
Y1	1	2	3	4	5	6	7		1	2	3	4	5	6	7	

Summer	Unit 9	: Unitising and coin recognition	Unit 10: Position and direction	<u>Unit 11</u>	I: Time	HALF TERM	Consolidation / begin Y2 Unit 1 (*Unit 12*) / (*Unit 13*)	
		Mastering Number we	eks 21 - 25				Mastering Number weeks 26 - 31	

Year 2 LTP 2023 - 2024

Y2	1	2	3	4	5	6	7	8		1	2	3	4	5	6	7
Autumn	<u>Ur</u>	nit 1: Numb	pers 10 to 1	00	<u>Unit 2: (</u>	Calculations	s within 20	Unit 3: Fluently add and subtract within 10	HALF TERM	and subt	Addition raction of numbers 1)	Ţ	Jnit 5: Intro	oduction to	multiplicatio	<u>n</u>
NF CS Counting Stick		Mastering Number									Mastering	Number v	veeks 6-10			

Ī	Y2	1	2	3	4	5		1	2	3	4	5
	Spring	Unit 5: Introduction to multiplication to multiplication to Mastering Number weeks 11 -				Unit 7: Shape	HALF TERM	Unit 7: Shape		ddition and s		Unit 9: Money
	NF		Mastering	Number we	eks 11 - 15				Mastering	Number we	eeks 16 - 20	

Y2	1	2	3	4	5	6	7		1	2	3	4	5	6	7
Summer	<u>Unit 10:</u>	Fractions Practions	Unit 11: Time	Unit 12: Position and	Multiplicat	ion and divis		HALF TERM	Unit 14 Se measure – volume, m	- capacity,		С	onsolidatior (*Unit 15*)	n /	

		direction	partitive division				
NF	Mastering	Number we	eeks 21 - 25		Master	ing Number 26-31	

Year 3 LTP 2023 - 2024

Y3	1	2	3	4	5	6	7	8		1	2	3	4	5	6	7
Autumn	and Sub	across 10							HALF TERM	ļ	Unit 2: Num	nbers to 100	<u>0</u>	Unit 3	: Right ples	Consolid ation
NF CS Counting Stick		and Subtracting across 10 Adding Doubles of 1 of 10 numbers 10 to						The ones without a family		Near Doubles within 10	Doubles of numbers to 10	Near doubles bridging 10	Near doubles bridging 10	Bridging 10	Bridging 10	Bridging 10

Y3	1	2	3	4	5		1	2	3	4	5				
Spring		4: Manipula			Unit 5 : Column Addition	HALF TERM	Unit 5: Column Addition	Unit 6:	: 2,4,8 times	s tables	Unit 7: Column Subtraction				
NF CS Counting Stick	Bridging 10	Bridging 10	Mixed - all additive facts	Mixed - all additive facts	2 times table (multiplier first)			2 times table		2 times table					
Y3	1	2	3	4	5	6	7		1	2	3	4	5	6	7

Summer Unit 8: Unit Fractions	Unit 9: Non Unit fractions HALF TERM	Unit 9: Non Unit fractions	Unit 10: Parallel and perpendicular lines in polygons	Unit 11: Time	Consolidation
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Year 4 LTP 2023 - 2024

Y4	1	2	3	4	5	6	7	8		1	2	3	4		5	6	7
Autumn	Unit 1: additio	Review of n and subti	column raction		Unit 2:	Numbers to	10,000		HALF TERM	Unit 3	: Perimet	<u>er</u>	Unit 4:	: 3, 6, 9	9 times ta	<u>bles</u>	Unit 5: 7 times table and patterns
NF CS Counting Stick				Mastering	Number v	veeks 1-5						Maste	ring Nun	nber v	veeks 6-1	0	
Y4	1	2	3	4	5		1	2	3	4		5					
Spring	Unit 5: 7 times table and patterns	it 5: 7 mes able and				HAL TERI		andin d ating cative	t 7: Coordin	1	Unit 8: Review of ractions	Unit 9: Fractions greater than 1					
NF CS Counting Stick		Masterin	g Number	weeks 11-1	15			Mast	ering Num	ber weel	ks 16-20						
Y4	1	2	3	4	5	6	7		1 MTC	2 N	ITC	3	4	5		6	7
Summer	Un	it 9: Fraction	ons greater	than 1		0: Symmet D shapes	rry	HA TE	RM Cor	isolid on /	Unit 12: with rem				Consolida (*Unit		

			Unit 11: Time	Times Tables			
NF CS Counting Stick	Mastering Numbe	r 21-25			Master	ing Number 26-31	

Year 5 LTP 2023 - 2024

Y5	1	2	3	4	5	6	7	8		1	2	3	4	5	6	7
Autumn		Unit 1: Decimal Fractions TTB x10 TTB x5 TTB x2 TTB				Unit 2:	Money	Unit 3: Negative Numbers	HALF TERM	Unit 3: Negative Numbers	U	nit 4: Short	multiplicatio	n and divisi	<u>on</u>	Consolid ation
NF TTB Times		TTB x10	TTB x5	TTB x2	TTB x4	TTB x4	TTB x8	TTB x8		TTB x3	TTB x3	TTB x6	TTB x6	TTB x9	TTB x9	TTB x7
Tables Booklets		TTB x10 TTB x5 TTB x2 TTB x4 Mastering Number				reeks 1 - 5						Mastering	Number w	eeks 6 - 10		

Y5	1	2	3	4	5		1	2	3	4	5	
Spring	Ţ	Jnit 5: Area	and Scaling	g	Unit 6: Calculating with decimal fractions	HALF TERM	with d	Unit 6: Calculating with decimal fractions Unit 7: Factors, multiples and primes				
NF	TTB x7	TTB x11	TTB x11	TTB x12	TTB x12		TTB mixed practice to 12x12					
		Mastering	Number we	eeks 11 - 15			Mastering Number weeks 16 - 20					

Y5	1	2	3	4	5	6	7		1	2	3	4	5	6	7	
Summer	Unit 8: Fractions							HALF TERM		consolidation Unit 10: Angles units						
NF		Mastering Number weeks 21 - 25								Mastering Number weeks 26 - 31						
Year 6 LTP 2023 - 2024																
Y6	1	2	3	4	5	6	7	8		1	2	3	4	5	6	7
Autumn				3: Numbers 10,000,000	s up to)	HALF TERM Unit 4: Draw. compose and decompose shapes			Unit 5: Multiplication and division			Consolid ation				
Y6	1	2	3	4	5		1	2	3	4	5]				
Spring	Unit 6: Area, perimeter, position and direction Unit 7: Fractions and percentages HALF TERM		Unit 8: Statistics		Ratio and ortion	Unit 12: Order of operations	Unit 13: Mean average									
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Y6	1	2	3	4	5	6	7		1	2	3	4	5	6	7	

	SATS Revision/consolidation *Amount of time to be determined by each Y6 class teacher. This is Amy Cowell and Diane Baitson's suggested pacing. To allow for 5 weeks of revision, they have reduced Unit 1 by 3 weeks, Unit 4 by 1 week and Unit 7 by 3 weeks,	SATS	Unit 10: Calculating using knowledge of structures (2)	HALF TERM	Unit 11: Solving problems with two unknowns	Revisit and consolidate Units to be Y7 ready / theme and project linked work
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