

## Y1 – Y6 Maths Curriculum 2024-25

Y1	1	2	3	4	5	6	7	8	l	1	2	3	4	5	6	7
Autumn	Previous experier	it 1: reception nces and within 100	guantit	2: Comparisies and parterelationships	-whole	Unit 3: Nu	imbers 0-5	Unit 4: Recognise, compose, decompose and manipulate 2D and 3D shapes	HALF TERM	decomp manipula	ecognise, pose, pose and te 2D and napes	Unit	5: Numbers	s 0-1 <u>0</u>		Additive ctures
			Masterin	g Number v	veeks 1-5						Mastering	) Number w	veeks 6-10			
Y1	1	2	3	4	5	6		1	2	3	4	5	6			
Spring		Additive tures		ddition and s acts within 1		Unit 8: Numbers 0-20	HALF TERM	<u>Unit</u>	8: Numbers	5 0-20		Unitising a recognition				
		Maste	ering Numb	er weeks 1	1 - 16				Maste	ering Numb	er weeks 1	7 - 22				
Y1	1	2	3	4	5		1	2	3	4	5	6	7			
Summer		nitising and cognition	Unit 10: Position and direction	Unit 1	l: Time	HALF TERM				Consolidatior 2 Unit 1 (*U (*Unit 13*)						
		Maste	ering Numb	er weeks 2	3 - 25			Mastering	Number we	eeks 26 - 31						

Y2	1	2	3	4	5	6	7	8	3		1	2	3	4	5	6	7
Autumn	<u>Un</u>	it 1: Numb	ers 10 to 10	<u>0</u>	<u>Unit 2: 0</u>	Calculations	within 20	Uni Flue add subt withi	tract	ALF RM	and subt	Addition traction t number	<u>of</u>	Unit 5:	ntroduction t	o multiplicatio	o <u>n</u>
NF CS Counting Stick			Mastering	Number v	veeks 1-5							Master	ring Numb	er weeks (	3-10		
Y2	1	2	3	4	5	6			1		2	3	4	5	6		
Spring		Unit 5: Introduction to multiplication to division structures  Unit 6: Introduction to division structures							Unit 8: Ado	dditior o-digit	n and subtr numbers (	raction (2)	<u>Unit 9:</u> <u>Money</u>	Unit 10	: Fractions		
NF CS Counting Stick		Mas	stering Num	ber week	s 11 - 16					Mast	ering Nun	nber we	eks 17 - 21				
Y2	1	2	3	4	5			1			3	4	5	6	7		
Summer	Unit 11: Time  Unit 12: Position and direction  Dunit 13: Multiplication and division — doubling, halving, quotitive and partitive division  HA TEI							asure –	Sense of - capacity, -, mass		•		onsolidation (*Unit 15*)				
NF CS Counting Stick	Mastering Number weeks 22 - 25							Mastering Number 26-31									

Y3	1	2	3	4	5	6	7	8			1	2		3	4	5	6	7
Autumn	Unit 1: and Sub acros	tracting		<u>Ui</u>	nit 2: Numb	pers to 1000			HA TE			Unit 2:	Numbe	rs to 100	<u>00</u>		3: Right ngles	Consolid ation
Y3	1	2	3	4	5	6			1	:	2	3	4		5	6		
Spring	<u>Uni</u> relationsh	<b>t 4:</b> Manipu nip and sec	ilating the ac uring mental	lditive calculatio	5 : Column Addition	HAI TER		Unit 6	: 2,4,8	times tal	oles	Unit Colui Subtra	mn	Consol or move he	Jnit 10 to			
Y3	1	2	3		1		2	;	3	4	5		6	7				
Summer	Unit 8: Unit Fractions						1	Unit 9: Non Unit fraction					and	it 10: Pa perpend s in poly	<u>dicular</u>	Unit 11: Time		

Y4	1	2	3	4	5	6	7	8		1	2	3	4	5	6	7
Autumn		Review of on and subt			Unit 2:	Numbers to	10,000		HALF TERM	Unit 3: P	<u>erimeter</u>	<u>U</u>	nit 4: 3, 6, 9	9 times tabl	<u>es</u>	Unit 5: 7 times table and patterns
				Masterin	g Number v	veeks 1-5		-		-		Mastering	J Number w	eeks 6-10		

Y4	4	1	2	3	4	5	6		1	2	3	4	5	6
Spri	ing	Unit 5: 7 times table and patterns	Unit 6: U		g and manij relationship		tiplicative	HALF TERM	Unit 7: Co	oordinates	Unit 8: Review of fractions	Unit 9: Fr	actions grea	ater than 1
			Mas	tering Num	ber weeks 1	1-16				Mastering	Number we	eks 17-21		

Y4	1	2	3	4	5		1 MTC	2 MTC	3	4	5	6	7
Summer		Fractions r than 1		ymmetry in hapes	Unit 11: Time	HALF TERM	Consolidation Times Tables		<u>Division</u> nainders		_	dation / t 13*)	
	Mastering Number 22-26								Maste	ring Numbe	r 27-31		

Y5	1	2	3	4	5	6	7	8		1	2	3	4	5	6	7
Autumn		<u>De</u>	<u>Unit 1:</u> cimal Fract	ions_		Unit 2:	Money	Unit 3: Negative Numbers	HALF TERM	Unit 3: Negative Numbers	<u>u</u>	Init 4: Short	multiplicatio	n and division	on .	Consolidation
				Masterin	g Number w	eeks 1 - 5						Mastering	Number we	eeks 6 - 10		
Y5	1	2	3	4	5	6		1	1 2 3 4 5 6							
Spring		Unit 5: Area	and Scalin	g	with d	alculating lecimal tions	HALF TERM	Unit 6: Calculating with decimal fractions	Unit 7: F	factors, multiprimes	tiples and	Unit 8:	Fractions			
		Mast	tering Numl	ber weeks 1	1 - 16				Mastering	Number we	eks 17 - 21					
	-						•						-	_		
Y5	1	2	3	4	5		1	2	3 4 5		5	6 7				
Summer		<u>U</u> 1	nit 8: Fraction	ons		HALF TERM		Converting nits	<u>Unit 10</u>	: Angles		consolidatio	n			
		Mastering	Number we	eeks 22 - 26			Mastering Number weeks 27 - 31									

Y6	1	2	3	4	5	6	7	8		1	2	3	4	5	6	7
Autumn		: Calculating dge of structu			ultiples of 000		3: Numbers 10,000,000		HALF TERM	compo	: Draw, ose and se shapes	5: Multiplica	ation and div	<u>vision</u>	Consolidation	
Y6	1	2	3	4	5	6		1	2	3	4	5	6	]		
Spring	perimeter,	6: Area, position and ection		nit 7: Fraction percentage		Unit 8: Statistics	HALF TERM		Ratio and ortion	Unit 12: Order of operations	Unit 13: Mean average		revision/ lidation			
Y6	1	2	3	4	5		1	2	3	4	5	6	7	]		
Summer	SATS re	evision/consc	olidation	SATS	Unit 10: Calculating using knowledge of structures (2)	HALF TERM	problems	Solving swith two owns	Revi		solidate Unit nd project li		ready			