



Year 1 Mathematics Yearly Overview

Number of small steps per block (not including recap steps)

NCETM Spine link reference (TP = Teaching Point)

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Numb	er: Place Va	lue (within	10)	Number:	 Addition and	Subtraction	(within	Geometry:	Number: Place Value		
Autumn	NCETM S _I 1.3, (number 1.3) Note: part-who used before 1.3	Small Stepine: 1.1 (copers 0-5) and	eps: 15 omparison co l <u>1.4</u> (number in <u>1.2</u> which c	ontext) ers 6-10) could be	NCETM S	10] Small Ste pine: <u>1.2</u> (par <u>1.6</u> , 1	eps: 18 ct whole mod 1.7	del) <u>1.5</u> ,	Shape Small Steps: 5 NCETM Spine: N/A	(with Small: NCETM S (TP 1	Consolidation	
Spring	Number: Add	Small St	eps: 8	ŕ	includes	Number: Place Value (within 50) includes counting in 2s and 5s Small Steps: 9 NCETM Spine: 1.9, 2.1 Measure and Small Steps: 9 NCETM Spine: 1.9, 2.1				Weight a	rement: nd Volume Steps: 6 Spine: 1.1	Consolidation
Summer	Sm NCETM Spin	Multiplicati Division nall Steps: 7 ne: <u>2.1</u> (TP 1 back to <u>1.8</u>	-3) could	Small S NCETM: K Year 1: shapes o Year 1: quarter of	Fractions Steps: 4 Sey Stage 1 Halving r objects Find a a shape or	Geometry: Position & Direction Small Steps: 3 NCETM Spine: N/A	Number Value (wit Small St NCETM St	thin 100) teps: 6	Measures: Money Small Steps: 3 NCETM Spine: 2.1 (TP 4 - 6)	Small	nent: Time Steps: 6 Spine: N/A	Consolidation



Year 2 Mathematics Yearly Overview

Number of small steps per block (not including recap steps)

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
		nber: Place Valı	ue		Number: Addition and Subtraction Small Steps: 16					rement: ney	Number: <u>Multiplication</u> and division	
		mall Steps: 10				ick to <u>1.2</u> (fo						
	NCETM Spir	ne: <u>1.9</u> (revisit				s and bonds		Small Steps: 10		Small Steps: 9		
n	216	to 100)	100	1.9 (TP 6			lies) <u>1.7</u> (fac	ct families		I Spine:	NCETM Spine:	
шm	<u>2.1</u> (C	ount in 2s, 5s, 1	lusj			inverse etc	.)			1 (TP 4-6) Sub skills	2.5 (arrays) 2.3 (2x table), 2.4 (10 and 5 x	
Autumn				1	.14 (add an	id sub tens.	10 more les	(s)		ious block	tab	=
A				_		vers most s		,,,,	_	to money	cas	
						<u>1.14, 1.15</u>				t spine on		
				<u>1.16</u> (su	ıbtraction 2	digit 2 digi	it, bonds 10	s and 1s)	moi	ney)		
				1.11 (three addends)								
	., , .	. 1.1 11 .1			2.1 (TP 2 bonds to 100 from Y3)						-	
		lultiplication	Statis	ctics Geometry		y: Properties of Shape		Nun	Number: Fractions		Measurement:	Consolidation
		oivision Steps: 6	Small S	teps: 6 Small Steps: 12			12	Small Steps: 12			Length & Height	
		ine: (<u>1.4</u> and	NCETM			TIAN Steps. 1 ETM Spine: 1		NCETM Spine: <u>Key Stage 1</u>			Small Steps: 5	
ng		if needed to	some idea		1401	Thi Spine.	14/11	NODIM	Fractions	ouge I	NCETM Spine:	
Spring		y1 odd/even	but this is								could ref back	
S	num	ibers)	focus	s on							to <u>1.1</u>	
		3 sharing and	differ	ence								
	0 1 0/ 1	ΓP 4 divide by										
		5, 10)			7 .	1 34	. m:			0 !	*	
ler	Geometry: Position and Direction Small Steps: 4 NCETM Spine: N/A			Problem solving Measurement: Tim and efficient Small Steps: 6				Measurement: Mass, Capacity			Investig	gations
mm							-	and Temperature				
Summer	NC	LIN Spine. N/	1	ine	methods NCETM Spine: N			Small Steps: 7 NCETM Spine: N/A				
									- 1	,		



Year 3 Mathematics Yearly Overview

Number of small steps per block (not including recap steps)

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Wk 12
Autumn	Sn NCETM Spin 10 1.18 (TP1 100 line to 1000)	00, 50s, 25s 0s,10s,1s) (T	hundreds,) P2 number 00 more or	NCETM Spir	umber: Add Sm ne: <u>1.18</u> (TP <u>7</u> (TP 3 + 4 <u>1.20</u> (wr	NCETM Sp 2.8 (TP 2.7 (main incl 4x ta	er: Multiplica Division Small Steps: Sine: 2.6 (rev groups) 1 mult and d Saly TP2 mult Sable) (TP3 & Sele by 8 incl 8	Consolidation				
Spring	NCETM Sp 2.13 (TP 6 re 2.19 (relate 2.17 and	nall Steps: 9 bine: <u>2.6</u> TP4 elated facts t y4) d facts taken l <u>2.8</u> (TP 5 so lect from TP	related caken from y5) caling)	Measures: Money Small Steps: 5 NCETM Spine: revisit 2.1 1.25 (select appropriate)	Small S	istics Steps: 3 pine: N/A	Measurement: Length and Perimeter Small Steps: 8 NCETM Spine: 2.16 (TP 1 to introduce) Number: Fraction of the stable of the st					Consolidation
Summer	Sr No <u>3.3</u> (cor <u>3.4</u> (add	nber: Fractionall Steps: 7 CETM Spine: mpare and one and sub fractions t from TP 1	rder) ctions)	Sma	rement: Ti all Steps: 11 'M Spine: N		Geometry: Measu Properties of shape Small Steps: 9 NCETM Spine: N/A			Measurement: Mass and Capacity Small Steps: 8 NCETM Spine: N/A		



Year 4 Mathematics Yearly Overview

Number of small steps per block (not including recap steps)

NCETM Spine link reference (TP = Teaching Point)

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	NCETM S _I	Number: Pla Small Ste pine: <u>1.17</u> (d 1.27 (negativ	ps: 13 count in 25s		Sr NCETM Spi 1s,10s,10 Refer back	per: Addition Subtraction nall Steps: 1 ne: <u>1.22</u> (TP 00s,1000s and k to <u>1.20</u> and ng written i	.0 ⁹ 3 add sub nd TP5). d <u>1.21</u> for	Measures: Length & Perimeter Small Steps: 5 NCETM Spine: 2.16	S NCETM S and 1), <u>2</u> .	12 P5 for x ÷ 0 x), <u>2.9</u> (7x), 00)	Consolidation	
Spring	Sm; NCETM Spino <u>2.11</u> (11x, 1 <u>2.14</u> (multipli	2x & efficie	or pairs), nt mult), (division)	Measures: Area Small Steps: 4 NCETM Spine: 2.16	fra 3.4 (add an 3.5 (be seld	Small Sopine: May nactions) & Your sub fractions TP ective - show	Fractions teps: 10 need to visit ear 3 for int ons) 3.7 (eq 22), w more than a & back pas	ro. uiv - TP1 & one whole	mals 10 ne: 0 and 100), dths), <u>1.24</u> ne of TP2)	Consolidation		
Summer	Number: Decimals Small Steps: 6 NCETM Spine: 1.24 (TP2, TP7) TP7) Measurement: Money Small Steps: 4 NCETM Spine: 1.22 (TP 4 estimate money) 1.25				Measures: Time Small Steps: 4 NCETM Spine: N/A	Small S	stics Steps: 4 pine: N/A	Geometry: Properties of Shape Small Steps: 6 NCETM Spine: N/A Small Steps Steps NCET Spine			Geometry: Position & Direction Small Steps: 4 NCETM Spine: 1.27 TP 6	Consolidation



Year 5 Mathematics Yearly Overview

Number of small steps per block (not including recap steps)

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Wk 12	
Autumn	Sm NCE' <u>1.27</u> (no	per: Place vall Steps: FM Spine: egative nu	11 <u>1.26</u> mbers)	Number: Ad Subtra Small St NCETM Spine:rev and TP5) and 3 written m 1.29 (strategie methods as oppo Includes d 1.29 (TP 3 d 1.29 (TP 6 estimate inver	ction teps: 5 visit 1.22 (TP 3 1.20, 1.21 for nethods. es and mental osed to written. ecimals) lifference) te, approximate, rse) ep problems)	NCETM some ex in <u>1.28</u> :	Small Steps: 6 NCETM Spine: some examples in 1.28 and 1.29 NCETM Spine: 2.21 (factors multiples prime) 2.9 (square numbers) 2.13 (mult divide 10,100,100) 2.19 (10,100,1000) 2.20 (cube numbers) 2.18 (maybe stand alone as equivalence)				Measurement: Perimeter and Area Small Steps: 5 NCETM Spine: revisit 2.16 Number: Decimals		
Spring	Sn NCETM 2.1 2.	Multiplica Division nall Steps: Spine: 2.2 model) 15 (divisio 14 (writte	: 7 <u>:3</u> (area on)	NCETM Spine: rev	Sn	3.4) compare	20 ns to prepa order), <u>3.8</u>	(add and subt		and I Sma NCETM S from y4 (1/10, 1) 1.24 (TP	Percentages Il Steps: 10 Spine: continue 1.23 and 1.24 /100, 1/000ths) 3 compare and order) (TP1,TP2,TP4, TP5)	Consolidation	
Summer		Sm TM Spine: <u>1.2</u>	24 (TP 4 &	12) <u>1.23</u> TP 4 -6		Steps: 9 Spine: N/A	A	Geometry: Position & Direction Small Steps: 5 NCETM Spine 1.27 TP 6	Measur Converti Small S NCETM Sp TP	ng Units teps: 6 ine: (<u>1.24</u>	Measures: Volume Small Steps: 4 NCETM Spine: 2.20	Consolidation	



Year 6 Mathematics Yearly Overview

Number of small steps per block (not including recap steps)

Term	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12
Autumn	Number: Pl Small St NCETM Spine: re 1.30 (mainly T 1.30 (TP 5	teps: 4 evisit y5 <u>1.26</u> PV FP2 and TP3) rounding)	(r 1.30 (mayb boundarie 2.24 (di 2.21 comi 2.20 cubes	Sma NCETM Servisit 1.20 a be use to sec s using men includin ivision - ref 2.23 long mon factors s and ref bac .22 and 2.28 2.25 (reas	tal methods TI ng RPS in TP6) back to 2.15 if g multiplication common mult ck to 2.9 for squ (order operat	umn) unting through 4 and fluency necessary) n iples, primes uare numbers ions)	NCETM Spin revisit 3.5 m a 3.8 3.8 TP 5 (co 3.9 fractions	numbenixed numbenixed numbended, sub, nud, sub, sub, sub, sub, sub, sub, sub, sub	Geometry: Position & Direction Small Steps: NCETM Spine: 1.27 TP 6	Consolidation		
Spring	Number: I Small St Spine: revisit TP revisit 2.29 - multi 2.19 mult div deci 2.28 (some support problems but 3.10 fraction	teps: 9 2 1.24 for 3 D.P, i div 10,100,1000 imals by integers ort with division no decimals)	Number: Pe Small Si NCETM Sp	teps: 6	Small S	r: Algebra Steps: 10 ne: <u>1.28</u> , <u>1.31</u>	Measures: Convert Units Small Steps: 5 NCETM Spine: 2.29 TP2 (metric only)	Perimete Vo Small NCETM area p (revi	urement: er, Area and olume I Steps: 8 Spine: 2.30 perimeter sit 2.16) volume	Sma	ber: Ratio Il Steps: 7 I Spine: <u>2.27</u>	Consolidation
Summer	Geometry: Prop Small St NCETM Spine: <u>1.2</u> angles	eps: 11 28 TP4 (missing	Problem	Solving	Small NCETM Spine chart, bar c value 3.10 TP6	stics Steps: 8 e: 1.28 TP3 (pie hart - missing s focus) percentage mean average	, , , , , , , , , , , , , , , , , , ,		Consolidation			