	Term1		Term 2	Term 3	Term 4	Term 5	Term 6
						NCTs	
Nursery		Sing number rhymes Count in everyday play Build with blocks Notice patterns		Compare amounts lots / mo Subitise to 3 Link numeral to amount to 5 Finger numbers to 5 Explore 2d shapes See BBO Maths Mastery of N	re Jumber	Subitise to 3 Link numeral to amount to 5 Select shapes to build Positional words Size, length, capacity Pattern See BBO Maths Mastery of N	umber
BBO	Perceptually subitise within 3 Create patterns within 4		Subitise within 5 Explore cardinality of 5 (begin to recognise numerals) Concept of wholes and parts Compare sets	Continue to explore patterns within 5/some >5 Composition of 5 Small group + 1 more Verbal counting to 20/order numbers Object counting skills Compare sets	Explore symmetrical patterns – doubles Odd/even numbers Cardinality of numbers within 10 Counting pattern beyond 20 Compare numbers: which is more	Subitising patterns inc. 1 more, doubles patterns Subitising with different arrangements Verbal counting to 20 or more from different starting points Explore the composition of 10 Order sets of objects	Consolidate understanding of year's concepts
Reception		T1 – baselining Numbers 1-5 Cardinality, counting and Subitising & finger counti Comparison and composi comparing size, shape an See BBO Maths Mastery of	1:1 correspondence ng ition d pattern of Number	Numbers 6-10 Cardinality, counting and 1:1 Subitising & finger counting Comparison & composition, Measuring, describe a famili See BBO Maths Mastery of N	L correspondence doubling ar route Jumber	Numbers to 10 and beyond Cardinality and counting Comparison & composition Calculation & Patterning Odd and even and doubling Develop recall of facts See BBO Maths Mastery of N	umber

	Term1	Term 2	Term 3	Term 4	Term 5	Term 6
					NCTs	
<b>BBO mastery</b>	Revisit subitising within 5 Practise conceptual subitising of 5- 10 Explore linear system within 10 Composition of numbers within 10 Composition of odd/even numbers	Continue to practise conceptually subitising numbers already composed Review linear system to 10 Composition of 7-9 in depth Find pairs that sum to 10 Review comparing	Continue to practise conceptually subitising numbers already composed Recall of number bonds within 10 Review composition of numbers within 10 (part-part-whole, missing parts for numbers) Use the inequality symbol to create expressions Recall of number bonds within 10	Continue to practise conceptually subitising numbers already composed Review linear system to 10 on number lines. Find mid-points Review composition of odd/even numbers Explore composition of numbers 11-20 Recall of bonds within 10	Continue to practise conceptually subitising numbers already composed Explore representations within 20 Review linear system to 20 on number lines. Find mid-points Compare numbers within 20 using +,<,>,=	Continue to practise conceptually subitising numbers already composed, rekenrek Apply knowledge of composition to calculations within 10 & 20 Use the inequality symbol Continue to practise additive facts within 20

	Place value: numbers to 20	Shape and space	Additive structures	Multiples of 10	Unitising and coin	DFE MG 1G-2
ar 1	Teens numbers – unpick	Position and direction	Addition and subtraction	NCETM 1.8 composition of	recognition	Time
	understanding	DFE MG 1G-1	facts within 10	numbers multiples of 10 up	NCETM 2.1 counting	
	NCETM 1.1 comparison of	NCETM 1.4 composition of	NCETM 1.6 Additive	to 100	unitising & coins	
	quantities & measures	numbers 6-10	structures intro to	Numbers beyond 20	Consolidation of previous	
	NCETM 1.2 introducing	Additive structures	augmentation & reduction	NCETM 1.9 composition of	learning – additive	
Ye	whole and parts: part-part-	NCETM 1.5 additive	NCETM 1.7 add and	numbers 20-100	structures as comparison to	
-	whole	structures intro to	subtract strategies within	NCETM 1.10 composition of	multiplicative	
	NCETM 1.3 composition of	aggregation & portioning	10	numbers 11-19		
	numbers 0-5			Reason about the location of		
	Consolidation of previous			numbers in linear numbers system		
	learning					
	Conceptual subitising & composition of numbers within 10	Continue to practise conceptually	Review composition of 11-19 as 10 and a bit	Continue to practise conceptually	Revisit previous activities which develop	As term 5 Develop their fluency in additive
ery	Compare number tracks & number lines.	Review linear system as comparing	Practise conceptually subitising inc 11-	Revisit structure of linear number	Review number system to 100, applying	relationships within 20
aste	Use mid-points to find other numbers	numbers	19 Focus on number bonds within 10 using	system within 20, using midpoints of 5,	knowledge of midpoints to put numbers	Revisit taught strategies
BBO ma	depth Odd & even numbers	numbers 7-9	part-part-whole	Composition of odd & even numbers	Reason about equalities & inequalities	
	Link composition of numbers to related	Use inequality symbols to create	Apply knowledge to facts involving 3	linking to doubles/near doubles	Range of strategies involving	
	additive facts	Additive facts for numbers within 10	part	symbols <, >, +, =	Reason about sums & differences	
				Calculations involving 1 more 1 less		
	Place value: numbers within	Shape and space Position &	Add & subtract 2-digit	Multiplication	Doubling/halving	Division continued
	100 direction		numbers	NCETM 2.2 structures	NCETM 2.5 commutativity	Measures: time
	Teens numbers – unpick <b>DFE MG 2G-1</b>		NCETM 1.14 + and – 2 digit	multiplication representing	doubling & halving	
	understanding	Consolidation of previous	numbers and multiples of	equal groups	Quotative & partitive	Consolidation of previous
	Consolidation of previous	learning: measures,	10	NCETM 2.3 times tables	division Simple links to	learning: measures,
	learning: measures,	part/whole language (half	NCETM 1.15 + 2 digit and 2	groups of 2 &	times tables facts	part/whole language (half
	part/whole language (half	quarter more less)	digit numbers	commutativity	NCETM 2.6 structures	quarter more less)
	quarter more less)		Applying number sense:	NCETM 2.4 Times tables	quotative & partitive	
r 2		Adding subtracting 3 1-digit	Money and measures	groups of 10 and 5, factors	division	
/ea	Adding subtracting 3 1-digit	numbers	NCETM 1.16 subtraction: 2		Fractions	
-	numbers Brideire 10	Bridging 10	digit & 2 digit numbers	Fractions – revisit & develop	NCETIVI 3.0 guidance on	
	Bridging 10	NCETIVI 1.11 addition &	Snape	language, representations	teaching fractions in KS1	
	NCEINI 1.11 addition &	Subtraction bridging 10		NCE I W 3.0 guidance on		
	subtraction bridging 10	NUCLINI 1.12 SUBTRACTIONS AS		teaching fractions in KS1		
		NCTTA 1 12 L and 2 digit				
		10CE   10  1.15 + and - 2 digit				
		Add & subtrast 2 digit				
		Auu & Subtract Z-digit				
		numbers				

BBO mastery	Conceptual subitising & composition of numbers within 10 Compare number tracks & number lines. Use mid-points to find other numbers Composition of numbers 6,7,8,9 in depth Odd & even numbers Link composition of numbers to related additive facts	Continue to practise conceptually subitising numbers already composed Review linear system as comparing numbers Continue to explore composition of numbers 7-9 Use inequality symbols to create expressions Additive facts for numbers within 10	Review composition of 11-19 as 10 and a bit Practise conceptually subitising inc 11- 19 Focus on number bonds within 10 using part-part-whole Apply knowledge to facts involving 3 addends; calculations in which 10 is a part	Continue to practise conceptually subitising numbers 11-19 Revisit structure of linear number system within 20, using midpoints of 5, 10, 15 Composition of odd & even numbers linking to doubles/near doubles Compare numbers within 20 including symbols <, >, +, = Calculations involving 1 more 1 less	Revisit previous activities which develop subitising skills Review number system to 100, applying knowledge of midpoints to put numbers of a structured number line Reason about equalities & inequalities Range of strategies involving calculations within 20 Reason about sums & differences	As term 5 Develop their fluency in additive relationships within 20 Revisit taught strategies
Year 3	Counting past 100 NCETM 1.17 composition & calculation 100 and bridging 100 NCETM 1.18 composition & calculation 3 digit numbers Place value: Tens and ones, numbers within 100 Place value: partitioning 3- digit numbers Link to T1 & T2 place value	Shape and space parallel and perpendicular Position & direction DFE MG 3G-1 Adding &subtracting within 100 NCETM 1.19 securing mental strategies: calculation up to 999 NCETM 1.20 algorithms column addition Consolidation of previous learning	Applying number sense: Money and measures Add & subtract 2-digit numbers revise 1.20 NCETM 1.21 algorithms column subtraction	Multiplication DFE MG 3G-2 Multiplication NCETM 2.7 times tables 2,4,8 & the relationship between them. 2.8 times tables 3,6,9 and the relationship between them Scaling Fractions Doubling/halving NCETM 3.1 preparing for fractions: part-whole relationship	Fractions Doubling/halving Quotative & partitive division Simple links to times tables facts NCETM 3.1 preparing for fractions: part-whole relationship 3.2 unit fractions: id, represent & compare 3.3 non-unit fractions: id, represent & compare 3.4 + - within one whole	Division continued NCETM 2.9 times tables 7 and patterns within/across times tables Sharing (partitive) & grouping (quotative) Measures: capacity, time

	Term1	Term 2	Term 3	Term 4	Term 5	Term 6
					NCTs	
Mastering number fluencv	Find 10, 100 more or less Compare/order numbers to 1000 Id, represent & estimate numbers using different representations Recognise the PV of 3 digit numbers	+ - numbers mentally including 3 digit + 1s, 10s, 100s + - numbers with up to 3 digits Estimate by rounding Count on in multiples of 4, 8, 50, 100 Recall tables facts for 3,4,8 Statistics: analyse data	Recall tables facts for 3, 6, 9, 4, 8, 12 Mental strategies for multiplying 2 dig x 1 dig Telling the time	+ - numbers with up to 3 digits Recognise & use factor pairs & commutativity: other linked facts diagram	Estimate by rounding Missing number problems all operations (inverse operations) Scaling problems Tell &write time Know Roman numerals on a clockface	Recognise the PV of numbers with 2dp Order & compare to 10,000
Year 4	Number and place value NCETM 1.22 composition & calculation 1,000 and 4 digit numbers (numbers to 10,000) Revisit & consolidate NPV objectives from Y3 NCETM 2.13 calculation X/ by 10 or 100 Begin to understand place value of 0.1 and 0.01 Read scales/number lines marked in multiples of 1,000 with 2, 4, 5 and 10 equal parts Revisit & consolidate calculation objectives from Y3 Negative Numbers Addition & subtraction NCETM 1.25 + - money	Addition & subtraction Context of perimeter Revisit properties of shape objectives from Y3 Multiplication strategies NCETM 2.10 connecting X and / and the distributive law Times tables all (3,4,8x) NCETM 2.11 X tables NCETM 2.11 X tables NCETM 2.14 Multiplication: partitioning leading into short multiplication Context of area: counting in squares, find rows of NCETM 2.16 multiplicative contexts area & perimeter Understand factors and multiples Properties of shape Angles symmetry	Division strategies NCETM 2.10 connecting X and / and the distributive law NCETM 2.12 division with remainders Division with remainders NCETM 2.15 division leading to short division Link to multiplication strategies: factors and divisors Fractions Link to multiplication strategies: factors and divisors NCETM 3.5 across one whole: improper fractions and mixed numbers 3.6 multiplying whole numbers and fractions (revisit T1 reading scales; Revisit & consolidate objectives from Y3) Times tables	Decimal fractions Link to calculating with decimals (revisit T1 place value) NCETM 1.23 C&C tenths NCETM 1.24 C&C hundredths & thousandths Times tables: build on place value understanding to calculate e.g. 0.3 x 4 Measures: measuring and reading scales. Find fractions of Revisit calculation strategies in the context of measures Statistics	Time Roman Numerals: into algebra Properties of shape Angles symmetry Position & direction DFE MG 4G-1 4G-2 Revise area and perimeter: calculation strategies NCETM 2.17 structures: using measures and comparison to understand scaling	Statistics Applying calculation strategies: Money, measures decimal number lines Revisit calculation and fraction strategies in the context of measures NCETM: revise areas taught that need further consolidation

Mastering number fluency	Order/compare beyond 1000 Find 1000 more or less Round to the nearest 10, 100, 1000 Id, represent & estimate numbers using different representations Recognise the PV of each digit in a 4 digit number Count backwards through 0 into negative numbers	<ul> <li>+ - numbers with up to 4 digits</li> <li>Estimate by rounding</li> <li>Count on in multiples of 6, 7, 9, 25, 1000</li> <li>Factor pairs and commutativity</li> <li>Statistics: analyse data</li> </ul>	Recall tables facts for all tables, linked division facts Mental strategies for multiplying 2 dig x 1 dig Place value: order / compare beyond 1000 Telling the time	+ - numbers with up to 4 digits Compare numbers with same number of decimal places up to 2dp Mental strategies for multiplying 2 dig x 1 dig	Estimate by rounding Missing number problems all operations (inverse operations) Scaling problems Read Roman numerals to 100 Place value – concept of zero	Compare numbers with different number of decimal places up to 2dp Order & compare numbers to 1,000,000
	(number and place value (numbers to 1,000,000)	Times tables all	NCETM 2.18 Using	operations: word questions	algebra	Applying calculation
	NCETM 1.26 composition &	NCETM 2.18 Using	equivalence to calculate	(reasoning paper)		strategies: Money,
	calculation: multiples of	equivalence to calculate	Link to multiplication	Calculate with fractions	Properties of shape	measures decimals
	1000 up to 1 million	2.19 calculation x/ decimal	strategies: factors and	NCETM 3.7 finding	Angle properties (revise	
	Negative Numbers fractions by whole numbers		divisors	equivalent fractions,	calculation x and ÷)	
	NCETWI 1.27 negative	2.21 factors, multiples,	De sins al fue stienes	simplifying fractions	Desition & disection	
	numbers	prime numbers&	Decimal fractions	3.8 Common	Position & direction	
	Number and scaling	composite numbers	NCE IN 2.19 calculation X/	denomination: + -	Revise area and perimeter:	
	problems: decimals and	Area parimeter and volume	numbers	context of measures:	DEE MG EG 1 EG 2	
JE 1	NCETM 1 28 Common	NCETM 2 20 multiplication	numbers	(revisit T1 reading scales)	Time reading timetables	
Ye	structures & the part-part-	with 3 factors & volume	RIDMAS	Revisit & consolidate	Time reading timetables	
	whole relationship	Revisit properties of shape	NCFTM 2.22 combining X	objectives from Y4)		
	NCFTM 1.29 using	objectives from Y4	with + -			
	equivalence & the	BIDMAS		Statistics		
	compensation property to	Understand factors and				
	compensate	multiples				
	Revisit & consolidate					
	calculation objectives from					
	Y4: focus on addition and					
	subtractions					

Mastering number fluency	Calculate intervals across 0 (negative numbers in context) Order/compare to at least 1,000,000, determine value of each digit. Round to the nearest 10, 100, 1000 etc to 1,000,000 Round decimals to nearest whole number/tenth	<ul> <li>+ - multi-step problems in context (Testbase).</li> <li>Mental &amp; written methods</li> <li>+ - whole numbers with more than 4 digits (formal written methods)</li> <li>Factor pairs, common factors</li> <li>Statistics</li> </ul>	Count forward/back in steps of powers of 10 Recall tables facts for all tables, linked division facts Multiply & divide mentally, drawing on known facts Time: tell time, duration	Recognise & use thousandth, relate to tenths & hundredths & decimal equivalents Multiply / divide whole numbers & decimals by 10, 100, 1000 Primes and squares/cubes	Estimate by rounding Missing number problems all operations (inverse operations) Scaling problems Read Roman numerals to 1000 Place value – concept of zero Multiply & divide strategies – formal written methods	Multi-step problems in context all operations (Testbase). Id the value of decimals to 3dp Count forward/back in steps of powers of 10 Review areas of misconception
Year 6	Number and place value (numbers to 10,000,000) NCETM 1.30 composition & calculation numbers to 10 million Revisit & consolidate calculation objectives from Y5	Multiplication strategies Times tables all NCETM 2.23 Multiplication strategies for larger numbers & long multiplication NCETM 2.25 Using compensation to calculate Area, perimeter and volume NCETM 2.30 multiplicative contexts area & perimeter Revisit properties of shape objectives from Y4 BIDMAS Understand factors and multiples	Division NCETM 2.24 division dividing by 2 digit divisors NCETM 2.25 Using compensation to calculate Link to multiplication strategies: factors and divisors Ratio & proportion NCETM 2.27 scale factors, ratio & proportional reasoning BIDMAS NCETM 2.28 combining division with addition & subtraction Decimal fractions NCETM 2.29 Decimal place- value knowledge, multiplications and division	Revision of number operations: word questions (reasoning paper) Calculate with fractions NCETM 3.9 multiplying fractions and dividing fractions by a whole number NCETM 3.10 linking fractions, decimals & percentages Context of measures: reading scales (revisit T1 reading scales; Revisit & consolidate objectives from Y4) Statistics	Roman Numerals: algebra Properties of shape Angle properties (revise calculation x and ÷) Position & direction Revise area and perimeter: calculation strategies DFE MG 6G-1 Time reading timetables	Statistics Time reading timetables Applying calculation strategies: Money, measures decimals