Yearly overview 2023-2024


|  | Term1 | Term 2 | Term 3 | Term 4 | Term 5 NCTs | Term 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Revisit subitising within 5 <br> Practise conceptual subitising of 510 <br> Explore linear system within 10 <br> Composition of numbers within 10 <br> 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 <br> 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 <br> Explore composition of numbers 11-20 <br> 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 <br> Apply knowledge of composition to calculations within 10 \& 20 <br> Use the inequality symbol Continue to practise additive facts within 20 |

Black= main objective Green = objective that will be revisited this/next year (pre-learning) Red = revisit previous learning to consolidate

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|  | Place value: numbers to 20 <br> Teens numbers - unpick understanding <br> NCETM 1.1 comparison of quantities \& measures NCETM 1.2 introducing whole and parts: part-partwhole <br> NCETM 1.3 composition of numbers 0-5 <br> Consolidation of previous learning | Shape and space <br> Position and direction <br> DFE MG 1G-1 <br> NCETM 1.4 composition of numbers 6-10 <br> Additive structures <br> NCETM 1.5 additive <br> structures intro to aggregation \& portioning | Additive structures <br> Addition and subtraction <br> facts within 10 <br> NCETM 1.6 Additive <br> structures intro to augmentation \& reduction <br> NCETM 1.7 add and <br> subtract strategies within 10 | Multiples of 10 <br> NCETM 1.8 composition of numbers multiples of 10 up to 100 <br> Numbers beyond 20 <br> NCETM 1.9 composition of numbers 20-100 <br> NCETM 1.10 composition of numbers 11-19 <br> Reason about the location of numbers in linear numbers system | Unitising and coin recognition <br> NCETM 2.1 counting unitising \& coins Consolidation of previous learning - additive structures as comparison to multiplicative | DFE MG 1G-2 <br> Time |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Z \# \# E 0 0 $\infty$ | Conceptual subitising \& composition of numbers within 10 <br> 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 <br> Continue to explore composition of numbers 7-9 <br> Use inequality symbols to create expressions <br> Additive facts for numbers within 10 | Review composition of 11-19 as 10 and a bit <br> Practise conceptually subitising inc 1119 <br> 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 $11-19$ <br> Revisit structure of linear number system within 20 , using midpoints of 5 , 10, 15 <br> Composition of odd \& even numbers linking to doubles/near doubles Compare numbers within 20 including symbols <, >, +, = <br> Calculations involving 1 more 1 less | Revisit previous activities which develop subitising skills <br> Review number system to 100, applying <br> knowledge of midpoints to put numbers <br> of a structured number line <br> Reason about equalities \& inequalities <br> Range of strategies involving <br> calculations within 20 <br> Reason about sums \& differences | As term 5 Develop their fluency in additive relationships within 20 Revisit taught strategies |
| $\begin{aligned} & \text { N } \\ & \text { む゙ } \\ & \text { خ } \end{aligned}$ | Place value: numbers within 100 <br> Teens numbers - unpick understanding <br> Consolidation of previous learning: measures, part/whole language (half quarter more less) <br> Adding subtracting 3 1-digit numbers <br> Bridging 10 <br> NCETM 1.11 addition \& subtraction bridging 10 | Shape and space Position \& direction <br> DFE MG 2G-1 <br> Consolidation of previous learning: measures, part/whole language (half quarter more less) <br> Adding subtracting 3 1-digit numbers <br> Bridging 10 <br> NCETM 1.11 addition \& subtraction bridging 10 NCETM 1.12 subtractions as difference NCETM 1.13 + and - 2 digit and single digit numbers Add \& subtract 2-digit numbers | Add \& subtract 2-digit numbers <br> NCETM 1.14 + and - 2 digit numbers and multiples of 10 <br> NCETM 1.15 + 2 digit and 2 digit numbers <br> Applying number sense: <br> Money and measures NCETM 1.16 subtraction: 2 digit \& 2 digit numbers Shape | Multiplication <br> NCETM 2.2 structures multiplication representing equal groups <br> NCETM 2.3 times tables <br>  <br> commutativity <br> NCETM 2.4 Times tables groups of 10 and 5, factors of 0 or 1 <br> Fractions - revisit \& develop language, representations NCETM 3.0 guidance on teaching fractions in KS1 | Doubling/halving NCETM 2.5 commutativity doubling \& halving Quotative \& partitive division Simple links to times tables facts NCETM 2.6 structures quotative \& partitive division Fractions NCETM 3.0 guidance on teaching fractions in KS1 | Division continued <br> Measures: time <br> Consolidation of previous learning: measures, part/whole language (half quarter more less) |

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| Z <br> Z <br> \# <br> E <br> 0 <br> 0 <br> 0 <br> 0 | 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 <br> Continue to explore composition of numbers 7-9 <br> Use inequality symbols to create expressions <br> Additive facts for numbers within 10 | Review composition of 11-19 as 10 and a bit <br> Practise conceptually subitising inc 1119 <br> 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 <br> Composition of odd \& even numbers linking to doubles/near doubles Compare numbers within 20 including symbols <, >, $+=$ <br> Calculations involving 1 more 1 less | Revisit previous activities which develop subitising skills <br> Review number system to 100, applying knowledge of midpoints to put numbers of a structured number line <br> Reason about equalities \& inequalities Range of strategies involving calculations within 20 <br> Reason about sums \& differences | As term 5 Develop their fluency in additive relationships within 20 Revisit taught strategies |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { m } \\ & \stackrel{y}{\varpi} \\ & \underset{\sim}{0} \end{aligned}$ | 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 <br> Place value: partitioning 3digit numbers Link to T1 \& T2 place value | Shape and space parallel and perpendicular <br> Position \& direction <br> DFE MG 3G-1 <br> Adding \&subtracting within 100 <br> 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 <br> DFE MG 3G-2 <br> Multiplication <br> NCETM 2.7 times tables <br> 2,4,8 \& the relationship between them. <br> 2.8 times tables $3,6,9$ and the relationship between them <br> Scaling <br> Fractions <br> Doubling/halving <br> NCETM 3.1 preparing for <br> fractions: part-whole relationship | Fractions <br> Doubling/halving Quotative \& partitive division Simple links to times tables facts NCETM 3.1 preparing for fractions: part-whole relationship <br> 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 |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 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 | $\begin{aligned} & \hline+ \text { - numbers mentally including } 3 \\ & \text { digit }+1 s, 10 s, 100 \text { s } \\ & +- \text { numbers with up to } 3 \text { digits } \\ & \text { Estimate by rounding } \\ & \text { Count on in multiples of } 4,8,50 \text {, } \\ & 100 \\ & \text { Recall tables facts for } 3,4,8 \\ & \text { Statistics: analyse data } \end{aligned}$ | ```Recall tables facts for 3, 6, 9, 4, 8, 12 Mental strategies for multiplying 2 dig x }1\mathrm{ 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 <br> Order \& compare to 10,000 |
| $\begin{aligned} & \pm \\ & \frac{ \pm}{\pi} \\ & \underset{\sim}{0} \end{aligned}$ | 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 <br> NCETM 2.13 calculation X/ by 10 or 100 <br> 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 <br> 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 <br> Times tables all ( $3,4,8 \mathrm{x}$ ) <br> NCETM 2.11 X tables <br> NCETM 2.14 <br> Multiplication: partitioning leading into short multiplication <br> Context of area: counting in squares, find rows of... <br> NCETM 2.16 multiplicative contexts area \& perimeter Understand factors and multiples <br> Properties of shape Angles symmetry | Division strategies NCETM 2.10 connecting $X$ and / and the distributive law <br> NCETM 2.12 division with remainders <br> Division with remainders <br> NCETM 2.15 division leading to short division Link to multiplication strategies: factors and divisors <br> 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 <br> Link to calculating with decimals (revisit T1 place value) <br> NCETM 1.23 C\&C tenths NCETM 1.24 C\&C <br> hundredths \& thousandths <br> Times tables: build on place <br> value understanding to <br> calculate e.g. $0.3 \times 4$ <br> Measures: measuring and reading scales. Find fractions of... <br> Revisit calculation strategies in the context of measures <br> Statistics | Time <br> Roman Numerals: into <br> algebra <br> Properties of shape <br> Angles symmetry <br> Position \& direction <br> DFE MG 4G-1 4G-2 <br> Revise area and perimeter: calculation strategies NCETM 2.17 structures: using measures and comparison to understand scaling | Statistics <br> Applying calculation strategies: Money, measures decimal number lines <br> Revisit calculation and fraction strategies in the context of measures <br> NCETM: revise areas taught that need further consolidation |

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|  | 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 | + - numbers with up to 4 digits Estimate by rounding Count on in multiples of $6,7,9,25$, 1000 <br> Factor pairs and commutativity <br> Statistics: analyse data | Recall tables facts for all tables, linked division facts <br> Mental strategies for multiplying 2 <br> $\operatorname{dig} \times 1$ dig <br> Place value: order / compare beyond 1000 <br> 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 $\operatorname{dig} \times 1$ dig | Estimate by rounding <br> Missing number problems all operations (inverse operations) <br> Scaling problems <br> Read Roman numerals to 100 <br> Place value - concept of zero | Compare numbers with different number of decimal places up to 2dp <br> Order \& compare numbers to $1,000,000$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number and place value (numbers to 1,000,000) NCETM 1.26 composition \& calculation: multiples of 1000 up to 1 million Negative Numbers NCETM 1.27 negative numbers <br> Number and scaling problems: decimals and scales/number lines NCETM 1.28 Common structures \& the part-partwhole relationship NCETM 1.29 using equivalence \& the compensation property to compensate <br> Revisit \& consolidate calculation objectives from Y4: focus on addition and subtractions | Multiplication strategies <br> Times tables all <br> NCETM 2.18 Using equivalence to calculate <br> 2.19 calculation $\mathrm{x} /$ decimal fractions by whole numbers <br> 2.21 factors, multiples, prime numbers\& composite numbers <br> Area, perimeter and volume NCETM 2.20 multiplication with $\mathbf{3}$ factors \& volume <br> Revisit properties of shape objectives from Y4 BIDMAS <br> Understand factors and multiples | Division <br> NCETM 2.18 Using equivalence to calculate <br> Link to multiplication strategies: factors and divisors <br> Decimal fractions NCETM 2.19 calculation $\mathrm{x} /$ decimal fractions by whole numbers <br> BIDMAS <br> NCETM 2.22 combining $X$ with + - | Revision of number operations: word questions (reasoning paper) Calculate with fractions NCETM 3.7 finding equivalent fractions, simplifying fractions <br> 3.8 Common denomination: + Context of measures: reading scales (revisit T1 reading scales; Revisit \& consolidate objectives from Y4) <br> Statistics | Roman Numerals: into algebra <br> Properties of shape Angle properties (revise calculation $\times$ and $\div$ ) <br> Position \& direction Revise area and perimeter: calculation strategies <br> DFE MG 5G-1 5G-2 <br> Time reading timetables | Statistics <br> Applying calculation strategies: Money, measures decimals |

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|  | Calculate intervals across 0 (negative numbers in context) Order/compare to at least $1,000,000$, determine value of each digit. <br> Round to the nearest $10,100,1000$ etc to $1,000,000$ Round decimals to nearest whole | + - multi-step problems in context (Testbase). <br> Mental \& written methods <br> +- whole numbers with more than 4 digits (formal written methods) Factor pairs, common factors <br> Statistics | 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 <br> Time: tell time, duration | Recognise \& use thousandth, relate to tenths \& hundredths \& decimal equivalents <br> Multiply / divide whole numbers \& decimals by $10,100,1000$ <br> Primes and squares/cubes | Estimate by rounding <br> Missing number problems all operations (inverse operations) <br> Scaling problems <br> Read Roman numerals to 1000 <br> Place value - concept of zero Multiply \& divide strategies formal written methods | Multi-step problems in context all operations (Testbase). <br> Id the value of decimals to 3dp Count forward/back in steps of powers of 10 Review areas of misconception |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ம} \\ & \frac{\pi}{0} \end{aligned}$ | Number and place value (numbers to 10,000,000) NCETM 1.30 composition \& calculation numbers to 10 million <br> 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 <br> Understand factors and multiples | Division <br> NCETM 2.24 division dividing by 2 digit divisors NCETM 2.25 Using compensation to calculate Link to multiplication strategies: factors and divisors <br> Ratio \& proportion NCETM 2.27 scale factors, ratio \& proportional reasoning <br> BIDMAS <br> NCETM 2.28 combining division with addition \& subtraction Decimal fractions NCETM 2.29 Decimal placevalue 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 <br> NCETM 3.10 linking fractions, decimals \& percentages Context of measures: reading scales (revisit T1 reading scales; Revisit \& consolidate objectives from Y4) <br> Statistics | Roman Numerals: <br> algebra <br> Properties of shape <br> Angle properties (revise <br> calculation $x$ and $\div$ ) <br> Position \& direction <br> Revise area and perimeter: <br> calculation strategies <br> DFE MG 6G-1 <br> Time reading timetables | Statistics <br> Time reading timetables Applying calculation strategies: Money, measures decimals |

