# We ask for your patience whilst we build our curriculum. 

## Resources will be ready for implementation from September 2024

| Integer Place Value to 10,000 |  |
| :---: | :---: |
| 4M001 | Master 1,000s |
| 4M002 | Master Representing Numbers to 10,000 |
| 4M003 | Master The Place Value of 4-Digit Numbers |
| 4M004 | Master Reading and Writing Numbers to 10,000 |
| 4M005 | Master Standard Partitioning (4 digits) |
| 4M006 | Master Non-Standard Partitioning (4 digits) |
| 4M007 | Master 1, 10, 100 and 1,000 More and Less |
| 4M008 | Master The Number Line to 10,000 |
| 4M009 | Master Nearest to / Furthest from to 10,000 |
| 4M010 | Master Comparing 4-Digit Numbers |
| 4M011 | Master Ordering 4-Digit Numbers |
| 4M012 | Master Rounding to the Nearest 10 |
| 4M013 | Master Rounding to the Nearest 100 |
| 4M014 | Master Rounding to the Nearest 1,000 |
| 4M015 | Master Rounding within 10,000 |
| 4M016 | Master Roman Numerals to 100 |
| Decimal Place Value up to 2 Decimal Places |  |
| 4M017 | Master Tenths and Hundredths |
| 4M018 | Master Representing Numbers with up to 2 Decimal Places |
| 4M019 | Master The Place Value of Numbers with up to 2 Decimal Places |
| 4M020 | Master Reading and Writing Numbers with up to 2 Decimal Places |
| 4M021 | Master Hundredths on a Number Line as Decimals |
| 4M022 | Master The Number Line with up to 2 Decimal Places |
| 4M023 | Master Nearest to / Furthest from with Hundredths |
| 4M024 | Master Comparing Number Representations with 1s and up to 2 Decimal Places |
| 4M025 | Master Comparing Numbers with 1s and up to 2 Decimal Places |
| 4M026 | Master Ordering Numbers with 1s and up to 2 Decimal Places |
| 4M027 | Master Rounding Numbers with up to 2 Decimal Places to the Nearest Whole Number |



## Year 4 Maths - Progression of Small Steps

| Fractional Place Value |  |
| :---: | :---: |
| 4M028 | Master Hundredths on a Number Line as Fractions |
| 4M029 | Master Recognising Hundredths in Decimal and Fractional Form |
| 4M030 | Master Recognising Halves, Quarters and Fifths in Decimal Form |
| 4M00A | Remember Comparing and Ordering Unit Fractions |
| 4M00B | Remember Comparing and Ordering Non-Unit Fractions |
| Measurement |  |
| 4M031 | Master Reading Scales |
| 4M032 | Master Equivalent Lengths in Centimetres and Millimetres |
| 4M033 | Master Equivalent Lengths in Metres and Centimetres |
| 4M034 | Master Measuring and Estimating Length in Metres, Centimetres and Millimetres |
| 4M035 | Master Drawing Lines in Decimal Measures |
| 4M036 | Master Simple Equivalent Lengths in Kilometres and Metres |
| 4M037 | Master Comparing Lengths |
| 4M038 | Master Equivalent Masses in Kilograms and Grams |
| 4M039 | Master Measuring and Estimating Mass in Kilograms and Grams |
| 4M040 | Master Comparing Masses |
| 4M041 | Master Equivalent Capacities and Volumes in Litres and Millilitres |
| 4M042 | Master Measuring and Estimating Capacity and Volume in Litres and Millilitres |
| 4M043 | Master Comparing Capacities and Volumes |
| 4M00C | Remember Measuring and Comparing Temperatures |
| 4M044 | Master Equivalence of Money in Pounds and Pence |
| 4M045 | Master Time to 1 Minute on an Analogue Clock with 5 Minute Intervals |
| 4M046 | Master Converting Analogue Clocks to Digital Clocks |
| 4M047 | Master Converting Digital Clocks to Analogue Clocks |
| Statistics |  |
| 4M00D | Remember Pictograms |
| 4M048 | Master Presenting and Interpreting Bar Charts |
| 4M049 | Master Interpreting Time Graphs |
| 4M050 | Master Presenting Time Graphs |
| 4M051 | Master Presenting and Interpreting Tables |
| Counting |  |
| Pupils should be counting on entry to Year 4 and throughout the duration of the academic year using these recall steps. It is an expectation that children will have been introduced to any relevant counting steps before their related 'Master' steps or 'Recall' times tables steps, for which they serve as a foundation. |  |
| 4MR01 | Recall Counting in 1,000 s |
| 4MR02 | Recall Counting in 10 s, 100 s and 1,000s from Any Number |
| 4MR03 | Recall Counting in 25 s |
| 4MR04 | Recall Counting in 6 s |
| 4MR05 | Recall Counting in 9s |
| 4MR06 | Recall Counting in 7s |
| 4MR07 | Recall Counting in 11s |

## Year 4 Maths - Progression of Small Steps

| 4MR08 | Recall Counting in 12s |
| :---: | :---: |
| 4MR09 | Recall Counting Backwards with Negative Numbers |
| 4MR10 | Recall Counting in Hundredths as Decimals |
| 4MR11 | Recall Counting in Hundredths as Fractions |
| 4MR12 | Recall Counting in Decimals (fractional equivalents) |
| 4MR13 | Recall Counting in Improper Fractions |
| 4MR14 | Recall Counting in Mixed Numbers |
| 4MR15 | Recall Counting in Length, Mass, Capacity and Volume |
| 4MR16 | Recall Counting Area on a Grid |
| 4MR17 | Recall Counting with Time |
| 4MR18 | Recall Counting with Money |
| Addition of Integers |  |
| 4MR19 | Recall Bonds to 10,000 |
| 4MOOE | Remember Recalling Addition Facts |
| 4M00F | Remember Column Addition of up to Two 3-Digit Numbers |
| 4M052A | Master Column Addition of Two 3-Digit Numbers (bridging 1,000) A |
| 4M052B | Master Column Addition of Two 3-Digit Numbers (bridging 1,000) B |
| 4M053A | Master Column Addition of Two 3-Digit Numbers (bridging 1,000 and 100 and / or 10) A |
| 4M053B | Master Column Addition of Two 3-Digit Numbers (bridging 1,000 and 100 and / or 10) B |
| 4M054 | Master Adding 4-Digits and 1-Digit |
| 4M055 | Master Adding 4-Digits and 10s |
| 4M056 | Master Adding Two 3-Digit Multiples of 100 (bridging 1,000) |
| 4M057 | Master Adding 4-Digits and 100s |
| 4M058 | Master Adding Multiples of 1,000 |
| 4M059 | Master Adding 4-Digits and 1,000s |
| 4M060 | Master Adding 4-Digits and 1s, 10s, 100s or 1,000s |
| 4M061 | Master Adding 4-Digits and up to 4-Digits (no exchange) |
| 4M062 | Master Adding 4-Digits and 2-Digits (bridging 10/100) |
| 4M063 | Master Adding 3-Digits and 3-Digits Using Related Facts (bridging 100/1,000) |
| 4M064 | Master Adding 4-Digits and 3-Digits Using Related Facts (bridging $100 / 1,000$ ) |
| 4M065A | Master Adding 4-Digits and 4-digits / 3-Digits (1 exchange) A |
| 4M065B | Master Adding 4-Digits and 4-digits / 3-Digits (1 exchange) B |
| 4M066A | Master Adding 4-Digits and 4-digits / 3-Digits (more than 1 exchange) A |
| 4M066B | Master Adding 4-Digits and 4-digits / 3-Digits (more than 1 exchange) B |
| 4M067 | Master Estimating Answers |
| 4M068 | Master Choosing the Method of Addition |
| Application of Addition |  |
| 4M069 | Master Addition in Context |
| 4M070 | Master Addition of Lengths |
| 4M071 | Master Addition of Masses and Capacities |
| 4M072 | Master Addition of Money |

## Year 4 Maths - Progression of Small Steps

| Addition of Decimals (up to 1 Decimal Place) |  |
| :---: | :---: |
| 4M073 | Master Decimal Bonds to 1 (tenths) |
| 4M074 | Master Decimal Bonds to the Next Whole Number (tenths) |
| Addition of Fractions (where the denominators are the same) |  |
| 4M00G | Remember Adding Fractions within 1 |
| 4M075 | Master Adding Fractions Bridging 1 |
| 4M076 | Master Adding Fractions Application |
| Subtraction of Integers |  |
| 4 MOOH | Remember Recalling Subtraction Facts |
| 4MOOI | Remember Column Subtraction of up to Two 3-Digits Numbers |
| 4M077 | Master Subtracting 1-Digit from 4-Digits |
| 4M078 | Master Subtracting 10s from 4-Digits |
| 4M079 | Master Subtracting a 3-Digit from a 4-Digit Multiple of 100 (bridging 1,000) |
| 4M080 | Master Subtracting 100s from 4-Digits |
| 4M081 | Master Subtracting Multiples of 1,000 |
| 4M082 | Master Subtracting 1,000s from 4-Digits |
| 4M083 | Master Subtracting 1s, 10s, 100s and 1,000s from 4-Digits |
| 4M084 | Master Subtracting 4-Digits and up to 4-Digits (no exchange) |
| 4M085 | Master Subtracting 4-Digits and 2-Digits (bridging 10/100) |
| 4M086 | Master Subtracting 3-Digits and 3-Digits Using Related Facts (bridging 100) |
| 4M087 | Master Subtracting 4-Digits and 3-Digits Using Related Facts (bridging 100/1,000) |
| 4M088A | Master Subtracting 4-Digits and 4-Digits / 3-Digits (1 exchange) A |
| 4M088B | Master Subtracting 4-Digits and 4-Digits / 3-Digits (1 exchange) B |
| 4M089A | Master Subtracting 4-Digits and 4-Digits / 3-Digits (more than 1 exchange) A |
| 4M089B | Master Subtracting 4-Digits and 4-Digits / 3-Digits (more than 1 exchange) B |
| 4M090 | Master Estimating Answers |
| 4M091 | Master Choosing the Method of Subtraction |
| 4M092 | Master Addition and Subtraction Relationships |
| 4M093 | Master Checking Answers Using Inverse Operations |
| Application of Subtraction |  |
| 4M094 | Master Subtraction in Context |
| 4M095 | Master Subtraction of Lengths |
| 4M096 | Master Subtraction of Masses and Capacities |
| 4M097 | Master Subtraction of Money |
| Subtraction of Fractions |  |
| 4M00J | Remember Subtracting Fractions within 1 |
| 4M098 | Master Subtracting Fractions Bridging 1 |
| 4M099 | Master Subtracting Fractions Application |
| Combining Addition and Subtraction Application |  |
| 4M00K | Remember Sum and Difference Questions with Pictograms |
| 4M100 | Master Sum and Difference Questions with Bar Charts and Tables |
| 4M101 | Master Calculating Perimeter on a Grid |

Year 4 Maths - Progression of Small Steps

| 4M102 | Master Calculating Perimeter of Rectangles (centimetres and metres) |
| :---: | :---: |
| 4M103 | Master Calculating Perimeter of Rectilinear Shapes (centimetres and metres) |
| 4M104 | Master Calculating Perimeter of Rectilinear Shapes with Missing Lengths |
| 4M105 | Master Finding the Duration within an Hour |
| 4M106 | Master Comparing the Duration within an Hour |
| 4M107 | Master Calculating the Duration within an Hour |
| 4M108 | Master Solving Problems with Time |
| 4M109 | Master Duration Questions with Time Graphs |
| 4M110 | Master The Operations of Two-Step Problems with Addition and Subtraction |
| 4M111 | Master The Procedure of Two-Step Problems with Addition and Subtraction |
| 4M112 | Master Two-Step Problems with Addition and Subtraction in Context |
| 4M113 | Master Two-Step Problems with Addition and Subtraction in a Measures Context |
| Times Tables |  |
| It is expected that pupils will be familiar with the $2,3,4,5,8$ and 10 times tables before entering Year 4. The $6,7,9,11$ and 12 times tables should be introduced on entry using these recall steps before pupils reach the Multiplication and Division blocks. |  |
| 4MOOL | Remember The 10 and 5 Times Tables |
| 4M00M | Remember The 2, 4 and 8 Times Table |
| 4MOON | Remember The 3 Times Table |
| 4MR20 | Recall The 6 Times Table |
| 4MR21 | Recall The 9 Times Table |
| 4MR22 | Recall The 7 Times Table |
| 4MR23 | Recall The 11 Times Table |
| 4MR24 | Recall The 12 Times Table |
| 4MR25 | Recall Factor Pairs |
| Multiplication of Integers |  |
| It is expected that pupils will be familiar with all of the times tables up to $12 \times 12$ by this stage in the year so they can apply this knowledge in the Multiplication and Division block. |  |
| 4M114 | Master Multiplying Whole Numbers by 1 and 0 |
| 4M115 | Master Multiplying 3 Numbers Using Associativity and Commutativity |
| 4M116 | Master Multiplying Whole Numbers by 10 |
| 4M117 | Master Multiplying Whole Numbers by 100 |
| 4M118 | Master Multiplying Decimals by 10 |
| 4M119 | Master Multiplying Decimals by 100 |
| 4M120 | Master Scaling Multiplication Facts by 100 |
| 4M121 | Master The Distributive Property of Multiplication |
| 4M000 | Remember Mentally Multiplying 2-Digits by 1-Digit (exchanging 1s or 10s) |
| 4M122 | Master Multiplying 2-Digits by 1-Digit (exchanging 1s and 10s) |
| 4M123 | Master Multiplying 3-Digits by 1-Digit (no exchange) |
| 4M124A | Master Multiplying 3-Digits by 1-Digit (1 exchange) A |
| 4M124B | Master Multiplying 3-Digits by 1-Digit (1 exchange) B |
| 4M124C | Master Multiplying 3-Digits by 1-Digit (1 exchange) C |
| 4M125A | Master Multiplying 3-Digits by 1-Digit (more than 1 exchange) A |
| 4M125B | Master Multiplying 3-Digits by 1-Digit (more than 1 exchange) B |



Year 4 Maths - Progression of Small Steps

| 4M126 | Master Estimating Answers |
| :---: | :---: |
| 4M127 | Master Choosing the Method of Multiplication |
| Application of Multiplication |  |
| 4M128 | Master Doubling Numbers |
| 4M129 | Master Scaling Measures |
| 4M130 | Master Multiplication in Context |
| 4M131 | Master Multiplication in a Measures Context |
| 4M132 | Master Correspondence Problems |
| 4M133 | Master Converting Hours to Minutes |
| 4M134 | Master Converting Minutes to Seconds |
| 4M135 | Master Converting Years to Months |
| 4M136 | Master Converting Weeks to Days |
| 4M137 | Master Comparing Times in Different Units |
| Division of Integers |  |
| 4M138 | Master Dividing by 1 and Itself |
| 4M139 | Master Dividing Whole Numbers by 10 |
| 4M140 | Master Dividing Whole Numbers by 100 |
| 4M141 | Master Dividing by 10 (decimal answer) |
| 4M142 | Master Dividing by 100 (decimal answer) |
| 4M143 | Master Scaling Division Facts by 100 |
| 4M144 | Master Dividing 3-Digits by 1-Digit (no exchange) |
| 4M145 | Master Dividing 3-Digits by 1-Digit Using Known Facts |
| 4M146 | Master Dividing 3-Digits by 1-Digit Using Scaled Facts |
| 4M147A | Master Dividing 3-Digits by 1-Digit (1 exchange) A |
| 4M147B | Master Dividing 3-Digits by 1-Digit (1 exchange) B |
| 4M148A | Master Dividing 3-Digits by 1-Digit (more than 1 exchange) A |
| 4M148B | Master Dividing 3-Digits by 1-Digit (more than 1 exchange) B |
| 4M149 | Master Dividing 2-Digits by 1-Digit Using Near Multiples (remainders) |
| 4M150 | Master Dividing 2-Digits by 1-Digit Using Known Facts (remainders) |
| 4M151A | Master Dividing 2-Digits by 1-Digit (remainders) A |
| 4M151B | Master Dividing 2-Digits by 1-Digit (remainders) B |
| 4M152 | Master Estimating Answers |
| 4M153 | Master Choosing the Method of Division |
| 4M154 | Master Multiplication and Division Relationships |
| 4M155 | Master Checking Answers Using Inverse Operations |
| Application of Division |  |
| 4M156 | Master Halving Numbers |
| 4M157 | Master Division in Context |
| 4M158 | Master Division in a Measures Context |
| Combining Multiplication and Division Application |  |
| 4M159 | Master Recognising and Showing Equivalent Fractions Using Diagrams |
| 4M160 | Master Finding Common Equivalent Fractions 1 |
| 4M161 | Master Finding Common Equivalent Fractions 2 |



## Year 4 Maths - Progression of Small Steps

| $\mathbf{4 M 1 6 2}$ | Master Fractions and Quantities |
| :--- | :--- |
| $\mathbf{4 M 1 6 3}$ | Master The Operations of Two-Step Problems with Multiplication and Division |
| $\mathbf{4 M 1 6 4}$ | Master The Procedure of Two-Step Problems with Multiplication and Division |
| $\mathbf{4 M 1 6 5}$ | Master Two-Step Problems with Multiplication and Division in Context |
| $\mathbf{4 M 1 6 6}$ | Master Two-Step Problems with Multiplication and Division in Context |
| Combining the Four Operations Application |  |
| $\mathbf{4 M 1 6 7}$ | Master The Operations of Two-Step Problems with Four Operations |
| $\mathbf{4 M 1 6 8}$ | Master The Procedure of Two-Step Problems with Four Operations |
| $\mathbf{4 M 1 6 9}$ | Master Two-Step Problems with Four Operations in Context |
| $\mathbf{4 M 1 7 0}$ | Master Two-Step Problems with Four Operations in a Measures Context |

## Slider Units

## Geometry

| 4MOOP | Remember Identifying Angles |
| :---: | :---: |
| 4MS01 | Master Comparing and Ordering Angles |
| 4MSO2 | Master Recognising Equilateral Triangles |
| 4MS03 | Master Recognising Isosceles Triangles |
| 4MS04 | Master Recognising Scalene Triangles |
| 4MS05 | Master Regular and Irregular Shapes |
| 4MS06 | Master Lines of Symmetry |
| 4MS07 | Master Comparing and Classifying Shapes |
| 4MS08 | Master Symmetrical Figures |
| 4MS09 | Master Symmetrical Patterns |
| 4MS010 | Master Drawing Axes in One Quadrant |
| 4MS011 | Master Drawing Coordinates on a Grid |
| 4MS012 | Master Describing Position on a Grid |
| 4MS013 | Master Drawing Polygons with Coordinates |
| 4MS014 | Master Completing Polygons with Coordinates |
| 4MS015 | Master Describing Movement of a Point on a Grid |
| 4MS016 | Master Describing Movement of a Polygon on a Grid |

