## Year 4- Maths 2023-24

| Autumn Week: | Week $1$ | $\begin{aligned} & \text { Wee } \\ & \text { k } 2 \end{aligned}$ | $\begin{aligned} & \text { Wee } \\ & \text { k } 3 \end{aligned}$ | We ek 4 | Week 5 | Wee $\text { k } 6$ | Week 7 | Half Ter m | Week 8 | Week 9 | Week 10 | We ek 11 | Week <br> 12 | Week 13 | Week 14 |
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| Concept: | Place Value <br> Number up to 10000 <br> Partitioning <br> Comparing, ordering and rounding <br> Roman Numerals |  |  |  | Addition and subtraction (plus assessment) <br> Mental, estimating and checking strategies Addition and subtraction of 2 three-digit number and fourdigit numbers with and without exchange. |  |  |  | Area <br> What is area? Countin g squares Making shapes Compar ing area. | Multiplication <br> Division <br> Multiples of $3,6,9,7,11$ and 12 and associated division facts. <br> Multiplying by 1 and 0 <br> Dividing by 1 and itself. <br> Multiplying 3 numbers - communitive law. |  |  |  |  | Cons olidati on |
| Representati on: | Place value charts number lines Base 10 Place Value Counters |  |  |  | Bar model <br> Part whole <br> Number line <br> Base ten <br> Place value counters |  |  |  | Post it notes. Squares measur es | Cubes, base 10, counters, place value charts. 100 squares. |  |  |  |  |  |


| Spring Week: | Week 1 $\begin{array}{l}\text { Week } \\ 2\end{array}$ Week 3 | Week 4 Week 5 $\begin{array}{l}\text { Week } \\ 6\end{array}$ | Half Term | Week 7 | Week <br> 8 | Week 9 | Week <br> 10 | Week <br> 11 | Week <br> 12 | Week 13 |
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| Concept: | Multiplication and Division inc assessment window: <br> Factor Pairs <br> Multiplying and dividing by 100. <br> Informal methods for multiplication <br> Multiplying and dividing 2 and 3 digit numbers by 1 digit numbers. | Length and Perimeter: <br> Measuring Kilometres and metres and finding equivalents. <br> Perimeter of rectilinear shapes and polygons. |  | Fractions <br> Mixed numbers <br> Comparing and ordering Improper fractions. <br> Convert improper to mixed numbers and vice versa. <br> Finding equivalent fractions Adding and subtracting 2 or more fractions. <br> Subtracting from whole amounts and mixed numbers. |  |  |  | Decimals A <br> 10ths as fractions and decimals. 10ths on a place value chart and on a number line. Divide a 1 and a 2 digit number by 10 . 100ths as fractions and as decimals. 100ths on a place value chart. |  |  |


|  |  |  |  | Divide a 1 or 2 digit number <br> by 100. |
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| Representations: | Number lines <br> Bar model <br> Numicon and pegs <br> Base ten <br> Arrays <br> Place value counters <br> Place Value Tables | Rulers <br> Metre sticks <br> Square paper | Decimal 100 square <br> Numicon <br> Place value chart <br> Counters <br> Cubes wall cards <br> Number line. <br> Numicon <br> Number lines. <br> Bar model |  |


| Summer Week: | Week 1 Week 2 | Week 3 <br> Week 4 | Week 5 Week 6 | Half Term | Week 7 | Week 8 | Week 9 | Week <br> 10 | Week <br> 11 | Week $12$ | Week 13 |
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| Concept: | Decimals B <br> Tenths <br> Hundredths <br> Partitioning <br> Comparing <br> Ordering <br> Rounding <br> Fractions as decimals | Money <br> Money in decimals Pounds and Pence Comparing Money Estimating Calculating Problem Solving | Time <br> Years, months, weeks, days. Hours, minutes, seconds. <br> Analogue, and digital. <br> Convert to and from 24 hr clock. |  | Shape (Inc assessment window) <br> Angles as turns Identify angles <br> Compare and order angles. <br> Triangles <br> Quadrilaterals <br> Polygons <br> Symmetry |  |  | Statistics <br> Interpret charts and line graphs. Draw Line graphs Compari son, sum and $\qquad$ differenc e. Taught via <br> Science and Maths Whizz topic focus. | Position and <br> Direction <br> Position using coordinates. <br> Plotting <br> coordinates <br> 2D Shapes on <br> a grid $\qquad$ <br> Translate on a grid $\qquad$ <br> Describe translation on a grid. <br> Taught via geography and Maths Whizz topic focus. |  | Consoli dation. |
| Tweaks to accommodate more number focus. |  |  |  |  |  |  |  | Addition and subtracti on formal methods. | Multip and did forma metho | ation sion | Multipli cation and division formal method s . |


| Representation: | Base 10 <br> Numicon <br> Bead string <br> 1 square <br> 10 frames <br> Place value chart <br> Place value <br> counters | Coins <br> Place value chart Place value counters Ten frames Bead string | Clocks Calendars Maths Bot | Mirrors <br> Angle measurers <br> Shapes <br> Rulers | Rulers Square paper | Maps Compass 2d shapes Grid |
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Summer Term details to be finalised upon WR publication

