Whole School Objective Map Fractions, Decimals and Measures.

| Maths | Key Stage 1 |  | Lower Key Stage 2 |  | Upper Key Stage 2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Fractions |  |  |  |  |  |  |
| Recognise, find, name and write | $1 / 2$ and $1 / 4$ | $1 / 3 \text { and }$ | count in $1 / 3,1 / 4$ <br> tenth and <br> hundreds | fractions of fractions | improper fractions and mixed numbers | simplify fractions |
| Add and subtract |  |  | fractions with the same denominator, below 1 unit | fractions with same denominator, above 1 unit | more than two fractions with the same denominator | fractions with different denominators |
| Multiply |  |  |  |  | proper fractions and mixed number x whole number | fractions x fractions |
| Decimals |  |  |  |  |  |  |
| Recognise, compare and write |  |  |  | 1 decimal place | up to 1 decimal place | any number of decimal places |
| Decimal to fraction equivalents |  |  |  | $\begin{aligned} & 1 / 3,1 / 4,1 / 2 \text {, } \\ & \text { tenth } \end{aligned}$ | hundredths, | 1/8, 1/3 |
| Multiply and divide |  |  |  | by 10 or 100 | by 1000 | numbers with 2 decimal places x whole numbers |
| Rounding |  |  |  | 1 decimal place to nearest whole | 2 decimal places to nearest whole or to one decimal place | solve word problems which require rounding |
| Percentages |  |  |  |  | recognise decimal and fraction equivalents of $50 \%, 25 \%, 20 \%$ and 40\% | calculate percentages of whole numbers |
| Ratio and proportion |  |  |  |  |  | solve word problems |
|  |  |  |  |  | Algebra | missing numbers and solve sentences with up to two unknowns |
| Measures |  |  |  |  |  |  |
| Length and height | compare, describe, measure | record, read scales, order | add, subtract | convert cm to mm | convert km to m to cm to mm | solve word problems |
| Mass/weight | compare, describe, measure | record, <br> read <br> scales, <br> order | add, subtract | convert kg to g | estimate weight of everyday objects | solve word problems |
| Capacity | compare, describe, measure | record, <br> read <br> scales, <br> order | add, subtract | convert I to ml | recognise and estimate volume | compare volume of cubes and cuboids |
| Time | compare, describe, o'clock and half past | read <br> clock <br> face | read and convert 12 hr and 24 hr | convert hrs to mins, mins to sec , years to months | write timetables | interpret timetables and timelines |
| Money |  |  | add and subtract | to 2 decimal places | of rectangles, by measuring and calculating | give change with speed and accuracy |
| Area |  |  |  | of rectangles by counting | of rectangles by measuring and calculating | recognise shapes with same area can have different perimeters, calculate area of triangles and parallelograms |
|  |  |  | Perimeter | of rectangles, by calculating | of composite shapes, by measuring and calculating | recognise with shapes with same perimeter can have different area |

