Maths Assessment Targets Y5

| Number and place value | Addition and subtraction | Multiplication and division | Fractions | Measures | Geometry | Statistics |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I can recognise years written in Roman numerals. | I can solve addition multi-step problems, deciding what operations \& methods to use \& why. | I can solve problems including scaling by simple fractions and simple rates. | I recognise the \% symbol and can write percentages as a fraction. | I can solve problems involving + and - of units of measures with decimal notation. | I can distinguish between regular and irregular polygons. | I can present information using ICT |
| I can read Roman numbers to $1000(M)$. | I can solve subtraction multistep problems, deciding which methods \& operations to use and why. | I can recognise and use square numbers and numbers. | I can solve number problems up to 3 decimal places.. | I can solve problems involving converting between units of time. | I can state and use the properties of a rectangle to deduce related facts. | I can read and interpret information in tables including timetables. |
| I can solve number problems and practical problems. | I can use rounding to check answers to calculations. | I can $\times$ and $\div$ whole numbers and decimals by 10,100 and 1000. | I can read, write, order and compare numbers with up to 3 decimal places. | I can estimate the area of irregular shapes. | I compare different angles |  |
| I can round any numbers up to $1,000,000$ to the nearest $10,100,1000$, $10,000 \& 100,000$. | I can subtract mentally, using increasingly large numbers. | I can divide numbers up to 4 digits by a 1 digit number using a written method. | I can round decimals with 2 decimal places to the nearest whole number \& to one decimal place. | I can recognise and estimate volume and capacity. | I can identify reflex angles. | I can complete information in tables including timetables. |
|  |  |  |  |  | I can identify angles at a point and one whole turn. |  |
| I can use negative numbers in context \& can count through 0 with positive and negative numbers.. | I can add mentally, using increasingly large numbers. | I can $\times$ numbers up to 4 digits by a 1 digit number using a written method. | I can recognise and use 1000ths and relate them to 10ths, 100ths and decimal equivalents. | I can calculate and compare the area of squares and rectangles. | I can identify angles at a point on a straight line and $\frac{1}{2}$ a turn. | I can solve 'difference' problems using information presented in line graphs. |
| I can count in steps of powers of 10 for any given number up to 1,000,000. | I can subtract numbers with more than 4 digits using written methods. | I can establish whether a number up to 100 is prime \& recall prime numbers up to 10. | I can read and write decimal numbers as fractions. | I can measure \& calculate the perimeter of composite rectilinear shapes in cm and m . | I can draw a given angle, writing its size in degrees. | I can solve 'sum' problems using info from line graphs. |
| I know what each digit represents in numbers to 1,000,000. | I can add numbers with more than 4 digits using written methods. | I know and use the vocab of prime numbers, prime factors and composite (non-prime) numbers. | I can multiply proper fractions and mixed numbers by whole numbers, supported by materials \& diagrams. | I understand \& use basic equivalence between metric \& imperial units. | I know angles are measured in degrees and can estimate and measure them. | I can solve 'comparison' problems using information presented in line graphs. |
| I can read, write, order and compare numbers to at least $1,000,000$. |  | I can solve problems using multiplication and division. | I can $+\dagger$ and - fractions with the same denominator and related fractions.. | I can convert between different units of measure e.g. km to m . | I can identify 3D shapes, including cuboids from 2D presentations. |  |
|  |  | I can identify multiples and factors, including finding all factor pairs. | I recognise mixed numbers and improper fractions and convert from one form to another. |  |  |  |


| (1-10) of these aspects secure <br> (up to $19 \%)=$ below age related <br> Refer to GREEN targets. | $(11-17)$ of these aspects secure <br> $(20-30 \%)=W$ - |
| :--- | :--- |
|  | $(36-41)$ of these aspects secure <br> $(65-74 \%)=N$ |

$(18-28)$ of these aspects secure (31-
$50 \%)=W$
$(42-44)$ of these aspects secure (76-
$79 \%)=N+$
$(29-33)$ of these aspects secure (51-
$59 \%)=W+$
(45-56) of these aspects secure (80
$100 \%$ ) $=A$
(34-35) Almost all of these aspects secure $(60-64 \%)=N$ -

