## Calculation Methods



## Key Skills for Year 4

- Locate 4 and 5 digit numbers on a landmarked line; use to compare and order numbers; round to nearest 10/100/1000
- Understand the numbers of $1 \mathrm{~s}, 10 \mathrm{~s}, 100 \mathrm{~s}, 1000 \mathrm{~s}+10,000 \mathrm{~s}$ in a 5 -digit number and the use of zero as a place holder
- Know that one-place decimal numbers represent ones and tenths
- Count in steps of $2,4,5,10,50,100$ and 1000
- Recognise negative numbers in relation to number lines and temperature
- Add and subtract multiples of $1,10,100,1000$ without difficulty
- Mentally add and subtract any pair of 2-digit numbers
- Know how to use written addition: first expanded method, moving onto compact method
- Subtract 3 -digit numbers from 3 -digit numbers by counting up /back along a number line
- Use counting up/back to subtract from multiples of 1000 where difference is less than 500
- Multiply 1 - and 2 -digit numbers by 10,100 and 1000
- Divide 1 - and 2 -digit numbers by 10 and 100 to understand place value in decimal numbers with one place
- Know and recite 2, 3, 4, 5, 9, 10 times tables including division facts up to 12 th multiple; including multiplying by 0 or by 1
- Multiply 1 -digit numbers by 2-digit or friendly 3-digit numbers using grid method
- Know how to use a written method for division above the range of the tables facts
- Write equivalent fraction for fractions with given denominators or numerators, e.g. $\frac{1}{2}=4 / 8$. Reduce a fraction to its simplest form, e.g. $6 / 12=\frac{1}{2}$
- Convert between units of measurement, e.g. cm to $\mathrm{m}, \mathrm{g}$ to $\mathrm{kg}, \mathrm{ml}$ to I , analogue to digital time
- Identify acute and obtuse angles, compare and order angles up to $180^{\circ}$
- Interpret and present discrete data using bar charts and pictograms


## Key Vocabulary for Year 4

## Addition

## Subtraction

add, more, plus, and, make, altogether, total, equal take, take away, less, minus, subtract, leaves, dis-
to, equals, double, most, count on, number line, tens, units, ones, partition, plus, addition, column, tens boundary, hundreds boundary, increase, carry, expanded, compact. thousands, hundreds, digits, inverse
tance between, how many more, how many less/ fewer, how many left, how much less it $\qquad$ ? Difference, count on, partition, tens, units, ones, least, count back, count on, exchange, decrease, hundreds, value, digit, inverse

## Multiplication

## Division

groups of, lots of, times, array, altogether, multiply, multiplied by, repeated addition, column, row, commutative, sets of, equal groups, times,
$\qquad$ times, once/twice/three times, partition, grid method, multiple, product, tens, unit, value, inverse
share, share equally, one each, two each, group, equal groups of, lots of, arrays, divide, divided by, divided into, division, grouping, number line, left, left over, inverse, short division, carry, remainder, multiple, divisible by, factor


- Line the numbers up in the correct columns
- Add the units together
- Add the tens together
- Add the hundreds together
- Now find the total for each columns.


## Expanded Method

$$
\begin{aligned}
H T U & \\
456 & \\
+367 & \\
\hline 13 & (6+7) \\
110 & (50+60) \\
700 & (400+300)
\end{aligned}
$$

$$
456+367=823
$$

## Standard Method

```
HTU + HTU
\(456+367\)
```

$$
\begin{array}{r}
\text { HTU } \\
456 \\
+\frac{367}{823} \\
\hline \frac{821}{11} \\
\hline 456+367=823
\end{array}
$$

- Line the numbers up in the correct columns
- Add the units together (carry any tens forward to the tens column)
- Add the tens together (carry any hundreds)
- forward to the hundreds column)
- Add the hundreds together



## Standard Method

$$
\begin{aligned}
& T U+T U \\
& 76-48
\end{aligned}
$$




| $x$ | 30 | 5 |
| :---: | :---: | :---: |
| 6 | 180 | 30 |

- Draw out the grid
- Partition the TU number into tens and units.
- Place numbers in grid
- Multiply the numbers together
- Take the answers out of the grid to add up using any of the addition methods (cross out the numbers)

$35 \times 6=210$

Grid Method

## TU×TU <br> $74 \times 59$

- Draw out the grid
- Partition the TU number into tens and units.
- Place numbers in grid
- Multiply the numbers together
- Take the answers out of the grid to add up using any of the addition methods (cross out the numbers)


## Standard Method

## HTU $x$ HTU <br> $136 \times 7$

$$
\begin{array}{r}
\text { HTU } \\
136 \\
\times \quad \frac{7}{9} \\
\hline \frac{952}{24}
\end{array}
$$



- Draw out the bus stop
- Place in the numbers
- Divide the hundreds by the number you are dividing by. (Exchange remaining tens)
- Divide the tens by the number you are dividing by. (Exchange remaining units)
- Divide the units by the number you are dividing by


## Short Method



How many 5 s in 600? 100 (This leaves 100 which is exchanged for ten tens in the tens column)

120 divided by $5=20$ (This leaves 20 which is exchanged for 20 units in the units column)

20 divided by $5=4$

$$
620 \div 5=124
$$

