## MATHS TARGETS YEAR 6

## Addition

A7f: Column Addition


A7g: Column Addition


A7h: Column Addition


A7i: Column Addition
E38.25

+ £27.46 E65.71

A7j: Column Addition $73.4+5.67=79.07$ $16 \cdot$. $\frac{1}{\pi}$ 留 73.4 $\begin{array}{r}+5.67 \\ +79.07 \\ \hline\end{array}$

S9f: is Jump, Tenths Jump!

$13.4-8.7=4.7$

Slle: Column Subtraction
SIIf: Column Subtraction


M9d Column Multiplication
$100101 \cdot \frac{1}{0}$
47.2
$\frac{x 3}{141.6}$
2


Sllg: Column Subtraction
S1lh: Column Subtraction


M8f: Grid Method

$24.3 \times 2.5=60.75$ | $\mathbf{x}$ | 20 | 4 | 0.3 |
| :---: | :---: | :---: | :---: |
| 2 | 40 | 8 | 0.6 |


| 2 | 40 | 8 | 0.6 |
| :--- | :--- | :--- | :--- |
| 2. | 0.6 |  |  | | 2 | 40 | 8 | 0.6 |
| :---: | :---: | :---: | :---: |
| 0.5 | 10 | 2 | 0.15 |$=48.6$ $48.6+12.15=60.75$


|  | M9g Long Multiplication |
| :---: | :---: |
|  | $\begin{array}{r} 3786 \\ \times \quad 48 \\ \hline \end{array}$ |
|  | 30288 ( $8 \times 3786$ ) |
|  |  |
|  | 181728 |

M9f: Long Multiplication
24.3
$\times \quad 2.5$
$\times \frac{2.5}{12.15}(0.5 \times 24.3)$
$+48.60(2 \times 24.3)$
60.75

D13j: Long Division

$3 7 \longdiv { 9 8 3 } - \frac { 3 7 0 } { 6 1 3 }$
$=107$ $\left.{ }^{3}{ }^{(37} \times 10\right)$
${ }^{(37 \times 10)}$
(37 $\times 6$ )
$983+37=26$ r21

D13: Long Division
$3 7 \longdiv { 9 8 3 } \stackrel { 2 6 1 2 1 } { }$
D12: Long Division
Short Disison Meth
$3 7 \longdiv { 9 } 8 ^ { 9 4 } ?$
D10i: Short Division
$87.5+7=12.5$
12.5
$7 \sqrt[8]{1}{ }^{3} 5$
$-\frac{740}{243}(37 \times 20)$
D14: Long Division
$\frac{222}{21}(37 \times 6)$
$\begin{aligned} & 26 \mathrm{r} 21 \\ & =\frac{74}{243} \\ & =\frac{222}{21} \quad 983+37=26 r 21\end{aligned}$

