Some MORE subtraction revision to keep those brains alive and kicking

1 Use the same start number each time

| Start number | -5 | -39 | -99 | -101 |
| :---: | :---: | :---: | :---: | :---: |
| 137 | 132 | 98 | 38 | 36 |
| 207 | 202 | 168 | 108 | 106 |
| 201 | 196 | 162 | 102 | 100 |
| 889 | 884 | 850 | 790 | 788 |
| 7600 | 7595 | 7561 | 7501 | 7499 |

2

| 668 m |
| ---: | ---: | ---: |
| -556 m |
| 112 m |$\quad$| 899 kg |
| ---: |

3

$$
\begin{array}{r}
666 \\
-148 \\
\hline
\end{array}
$$

3860
5825
$-2248$
1612

- 5296

529

4

$$
\begin{array}{r}
8478 \\
-2356 \\
\hline 6122
\end{array}
$$

933
9153072
-718
-215
$-7636839$
1516233

5 CHALLENGE

Mr Webster received $£ 48.50$ for his birthday, he spent $£ 12.50$ on Saturday and $£ 19.20$ on Tuesday does he have enough left to buy 2 books that cost $£ 6.00$ each? Will he have any money left over to buy some chocolate?
$£ 48.50-£ 12.50-£ 19.20=£ 16.80 \quad 2 £ 6.00$ books will cost $£ 12.00$
So YES Mr Webster has enough for the 2 books and will still have $£ 4.80$ to spend on chocolate!

