## Subtraction

We are learning to use the Formal Written Method for subtraction
We are learning to break down a problem into manageable parts.
1 a.
b.
C.
d. e.
$\begin{array}{r}8277 \\ -5011 \\ \hline\end{array}$
9039
6835
4809

- 5520
- 5324
$-2779$
f.
g.
h.
i.
j.

> | 8559 | 8396 | 8614 | 8396 | 8094 |
| ---: | ---: | ---: | ---: | ---: |
| -6771 | -3608 | -4340 | -2964 | -1497 |

k.
$\begin{array}{r}6521 \\ -5544 \\ \hline\end{array}$
6974
m.

- 6568
7261
5597

0. 

I.
p.
$\begin{array}{r}7734 \\ -\quad 2009 \\ \hline\end{array}$
q.
r.

8340
$\begin{array}{r}4822 \\ -\quad 1239 \\ \hline\end{array}$
2170

- 1609


## Subtraction

We are learning to use the Formal Written Method for subtraction We are learning to break down a problem into manageable parts.
2. I'm planning a holiday to New Zealand.
a. I want to fly from Edinburgh to Auckland, NZ. This is 11,106 miles. If I stop off in Kuala Lumpur, Malaysia, which is 6,603 miles into my journey. How much further will I have to travel?
$\square$
b. The cheapest ticket I can find costs $£ 779$ and the most expensive is $£ 1,847$. What is the difference between these two prices?
$\square$
c. I buy two suitcases at $£ 39.99$, a neck pillow at $£ 6.99$ and a new book at $£ 4.99$. I pay with $£ 100$. How much change should I receive?
$\square$
d. I want to exchange pounds for NZ dollars. For every $£ 1$ I will receive $\$ 2$.
i) If I exchange $£ 650$ and my friend exchanges $£ 475$, how much will we receive in total?
ii) And what is the difference between my amount of NZ dollars and hers?

