Subtraction

We are learning to use the Formal Written Method for subtraction We are learning to break down a problem into manageable parts.

9039

5520

1a.

8277

b. 8495

6906

C.

d.

e.

6835 - 5324

4809 2779

f.

g.

h.

i.

8559 6771

- 5011

8396 3608 8614

4340

8396 2964

8094 1497

k.

m.

n.

Ο.

6521 5544

6974 6568 7261

4670

5597 5099 9269 7737

p.

q.

r.

S.

t.

7734 2009

5241 5063 8340 7440 4822 1239 2170 <u> 1609</u>

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?
b. The cheapest ticket I can find costs £779 and the most expensive is £1,847. What is the difference between these
two prices?
l 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?
L
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?