## Written subtraction 3 or 4 digits

The understanding tested is noted for each question, with a link to relevant support material. Always check the digits in the question have been copied correctly. Mistakes with subtraction facts may be common.

1) $857-350=507$

## Calculating with zero.

2) $753-477=276$

Exchanging.
3) $4,829-2,347=2,482$

Exchanging.
4) $7,896-343=7,553$

Aligning numbers.
5) $6,280-2,726=3,554$

Exchanging, calculating with zero.
6) $3,327-762=2,565$

Aligning numbers, exchanging.
7) $4,312-3,265=1,047$

Exchanging from 1.
8) $4,704-3,538=1,166$

Exchanging across zero.
9) $8,107-3,749=4,358$

Exchanging across zero, exchanging from 1.
10) $6,003-3,478=2,525$

Exchanging across two zeroes.

Understanding tested
Aligning numbers
Calculating with zero
Exchanging
Exchanging from 1
Exchanging across zero
Exchanging across 2 or more zeroes

Question numbers
4, 6
1, 7
2, 3, 5, 6
7, 9
8, 9
10

