Written subtraction 2 or 3 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) 89 35 = 54
- $\begin{array}{l} 2) \quad 645 303 = 342 \\ \underline{Calculating \ with \ zero}. \end{array}$
- 3) 477 237 = 240 <u>Aligning numbers</u>, <u>calculating with zero</u>.
- 4) 72 38 = 34Exchanging from tens.
- 5) 480 135 = 345 <u>Exchanging from tens</u>, <u>calculating with zero</u>.
- 6) 546 283 = 263 <u>Exchanging from hundreds.</u>
- 7) 325 68 = 257 <u>Aligning numbers</u>, <u>exchanging from hundreds</u>.
- 8) 720 286 = 434 <u>Exchanging</u>.
- 9) 513 325 = 188 <u>Exchanging from 1</u>.
- 10) 506 278 = 228 <u>Exchanging across zero</u>.

Understanding tested	Question numbers
Aligning numbers	3, 7
Calculating with zero	2, 3, 5
Exchanging	4, 5, 6, 7, 8
Exchanging from 1	9
Exchanging across zero	10

Fixit Maths