

**Written methods**

- 1)  $4,530 - 2,508 = 2,022$      Calculating with zero, exchanging.
- 2)  $340 + 806 = 1,146$      Calculating with zero, carrying final digit.
- 3)  $72 \times 3 = 216$      Carrying final digit.
- 3)  $5,487 + 546 = 6,033$      Aligning numbers, carrying.
- 5)  $4,612 - 1,207 = 3,405$      Calculating with zero, exchanging from one.
- 6)  $4 \times 17 = 68$      Carrying digits, commutativity.
- 7)  $6,028 - 1,753 = 4,275$      Exchanging across zero.
- 8)  $527 + 2,865 = 3,392$      Aligning numbers, carrying.
- 9)  $310 \times 8 = 2,480$      Carrying final digit, calculating with zero.
- 10)  $89 + 97 + 75 = 261$      Adding 3 numbers, aligning numbers.
- 11)  $6 \times 548 = 3,288$      Carrying digits, commutativity.
- 12)  $9,004 - 268 = 8,736$      Aligning numbers, exchanging across two zeroes.