

**Written methods**

- 1)  $8,714 - 2,317 = 6,397$       Exchanging from 1.
- 2)  $4,168 + 8,355 = 12,523$       Carrying final digit.
- 3)  $203 \times 3 = 609$       Calculating with zero.
- 4)  $804 \div 4 = 201$       Calculating with zero.
- 5)  $28,242 - 4,317 = 23,925$       Aligning numbers, exchanging.
- 6)  $5 \times 347 = 1,735$       Carrying final digit, commutativity.
- 7)  $24,440 - 2,406 = 22,034$       Aligning numbers, calculating with zero
- 8)  $4,430 + 2,069 = 6,499$       Calculating with zero.
- 9)  $845 \div 5 = 169$       Calculating a remainder.
- 10)  $6,703 - 4,436 = 2,267$       Exchanging across zero.
- 11)  $68 + 89 + 76 = 233$       Adding 3 numbers, carrying a final digit
- 12)  $230 \div 5 = 46$       Zero with remainder.