

Written methods

1) $237 + 421 =$

2) $384 - 152 =$

3) $46 + 38 =$ Carrying.

4) $21 \times 4 = 84$

5) $73 - 26 = 47$ Exchanging.

6) $790 - 286 = 504$ Calculating with zero, exchanging.

7) $680 + 85 = 765$ Aligning numbers, calculating with zero, carrying.

8) $4 \times 18 = 72$ Carrying digits, commutativity.

9) $513 - 47 = 466$ Aligning numbers, exchanging from one.

10) $87 + 75 = 162$ Carrying final digit.

11) $76 \times 5 = 380$ Carrying final digit.

12) $905 - 426 = 479$ Exchanging across zero.