

Recopie les calculs en colonnes, puis effectue les opérations.

$$507 + 34'678 + 372 + 4'007 =$$

$$4'789 - 678 =$$

$$67'983 + 457 =$$

$$80'097 - 408 =$$

$$678 \times 2 =$$

$$713'240 - 987 =$$

$$45320 \times 5 =$$

$$56'902 - 7'777 =$$

$$45'710 \times 3 =$$

$$\underbrace{(564 + 237)}_{\downarrow} - \underbrace{(56 + 342)}_{\downarrow} + \underbrace{(948 \times 5)}_{\downarrow} =$$

$$\underbrace{(3'876 + 234)}_{\downarrow} - \underbrace{(89 + 6)}_{\downarrow} + \underbrace{(403 \times 5)}_{\downarrow} =$$

$$92'000 - 56 =$$

3P

$$421 + 789 =$$

$$8'943 + 6'854 =$$

$$678 - 396 =$$

$$9'654 - 704 =$$

$$6'704 - 968 =$$

$$222 + 999 =$$

$$8'453 - 3'698 =$$

$$25'871 - 398 =$$

$$765 + 234 + 67 + 8 + 302 + 7'450 =$$

$$887'513 - 7'934 =$$

Recopie les calculs en colonnes, puis effectue les opérations.

$$507 + 34'678 + 372 + 4'007 = 39'564$$

$$4'789 - 678 = 4'111$$

$$67'983 + 457 = 68'440$$

$$80'097 - 408 = 79'689$$

$$678 \times 2 = 1356$$

$$713'240 - 987 = 712'253$$

$$45320 \times 5 = 226'600$$

$$56'902 - 7'777 = 49'125$$

$$45'710 \times 3 = 137'130$$

$$\begin{array}{ccc} (564 + 237) & - & (56 + 342) & + & (948 \times 5) & = & 5'143 \\ \downarrow & & \downarrow & & \downarrow & & \\ 801 & & 398 & & 4\cancel{7}40 & & \end{array}$$

$$\begin{array}{ccc} (3'876 + 234) & - & (89 + 6) & + & (403 \times 5) & = & 6'030 \\ \downarrow & & \downarrow & & \downarrow & & \\ 4110 & & 95 & & 2015 & & \end{array}$$

$$92'000 - 56 = 91'944$$

3P

$$421 + 789 = 1'210$$

$$8'943 + 6'854 = 15'797$$

$$678 - 396 = 282$$

$$9'654 - 704 = 8'950$$

$$6'704 - 968 = 5'736$$

$$222 + 999 = 1'221$$

$$8'453 - 3'698 = 4'755$$

$$25'871 - 398 = 25'473$$

$$765 + 234 + 67 + 8 + 302 + 7'450 = 8'826$$

$$887'513 - 7'934 = 879'579$$