

**Énoncé 1.** Additionne les nombres suivants :

$$9459 + 92384 =$$

$$29419 + 2384 =$$

$19629 + 42587 =$

+							

+				

**Énoncé 2.** Soustrais les nombres suivants :

$$19459 - 2384 =$$

$$29419 - 22586 =$$

$1021 - 999 =$

-				

-			

**Énoncé 3. Multiplie les nombres suivants :**

$1327 \times 8 =$

$$2341 \times 28 =$$

$$1221 \times 149 =$$

A 5x5 grid of squares. A red 'X' is placed in the top-left square. A thick black horizontal line starts from the bottom edge of the first column and extends across all five columns.

X			
+			

A 5x5 grid of squares. A solid horizontal line passes through the entire middle row, from the left edge to the right edge.

**Énoncé 4.** Divise les nombres suivants :

$947 \div 5 =$

A 9x9 grid with several thick black lines indicating rows and columns to be solved. The thick lines are located at the top-left, middle-left, bottom-left, and middle-right sections of the grid.

÷      ≈      ( $R =$       )

=      x      +

$734 \div 2 =$

$$\div = (R = )$$

$\equiv$   $\times$

$118 \div 3 =$

÷      ≈      ( $R =$       )

=      x      +