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| <b>Prénom :</b> | <b>Révisions</b> |
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**Pose et calcule ces additions...**

$877 + 74 =$

$349 + 456 =$

... et ces soustractions :

$973 - 148 = \dots\dots\dots$

$743 - 375 =$

[illegible]

Ne pose ces multiplications que si c'est nécessaire.

278 x 3 = .....

43 x 20 = , . . . . .

$209 \times 4 = \dots\dots\dots$

$187 \times 5 = \dots\dots\dots$

100

A blank grid for drawing a picture. It consists of a 4x4 grid of squares, with each square further divided into four smaller quadrants by a horizontal and a vertical line. This creates a total of 64 small squares. The grid is intended for a student to draw a picture related to their writing.

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**Calcule ces divisions.**

118 : 25 ?      q = ...  
                         r = ...

car 182 = .....

7 : 10 ?     $q = \dots$   
                    $r = \dots$

car 7 = .....

318 : 50 ?     $q = \dots$   
                    $r = \dots$

car 318 = .....

92 : 10 ?     $q = \dots$   
                    $r = \dots$

car 92 = .....

845 : 100 ?      q = .....  
r = .....

car 845 = .....

483 : 10 ?    q = .....  
                      r = .....

car 483 = .....

Imagine la question et complète en calculant la division.

On a 63 images et on les répartit entre 15 enfants pour que chacun ait le même nombre.