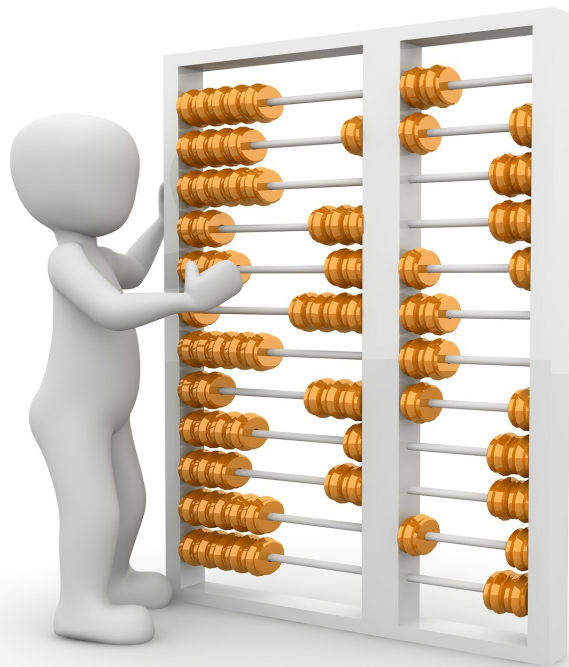


Mon fichier  
de calculs



Division

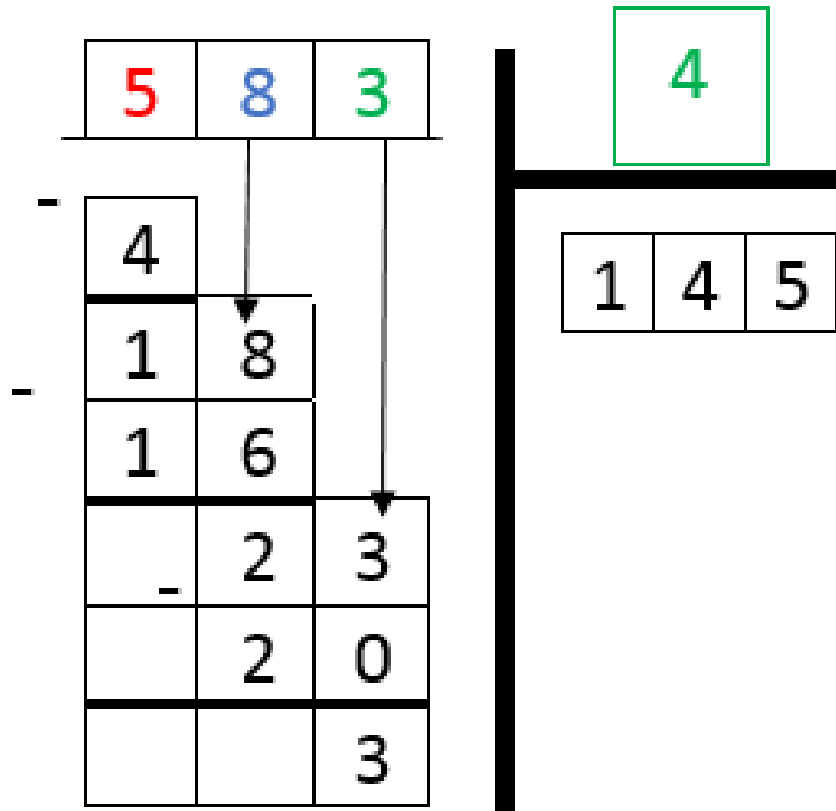
par

Un chiffre

Je colorie en vert si j'ai réussi seul(e) mon calcul, en jaune si j'ai refait plusieurs fois, en orange si l'adulte l'a fait avec moi.

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20

# Comment poser une division:



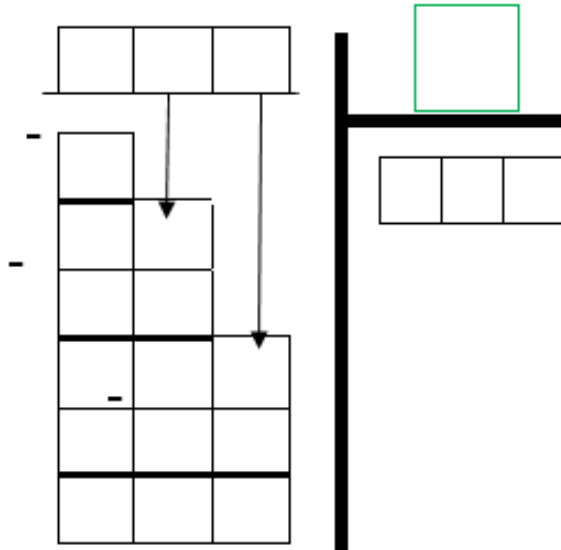


# La division par un chiffre

<http://ulisaquotidien.eklablog.com>

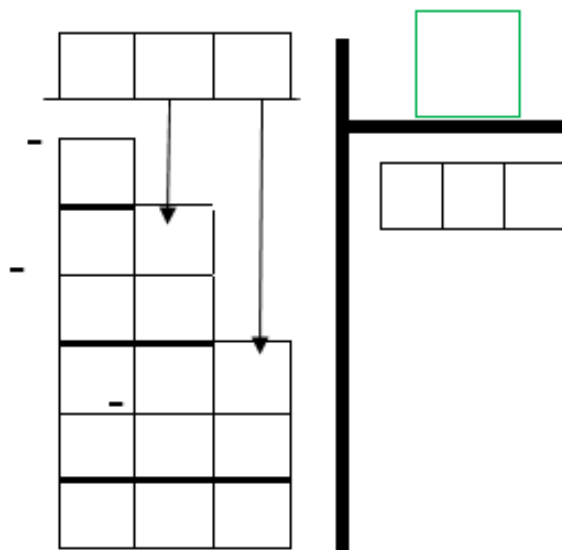
1

$$849 : 2 = \dots\dots\dots$$



2

$$924 : 3 = \dots\dots\dots$$



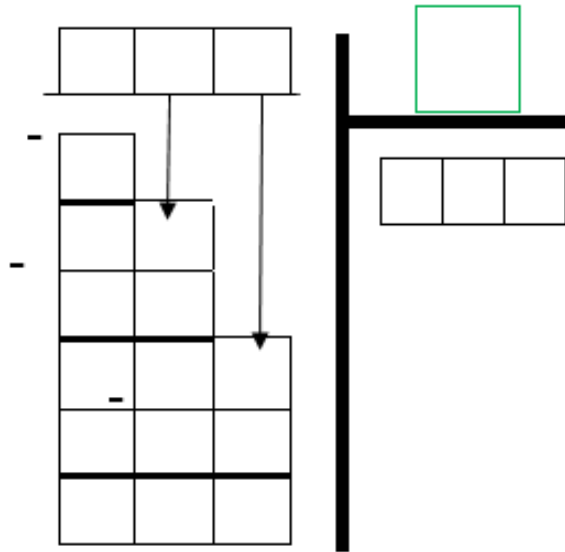


# La division par un chiffre

<http://ulisauquotidien.eklablog.com>

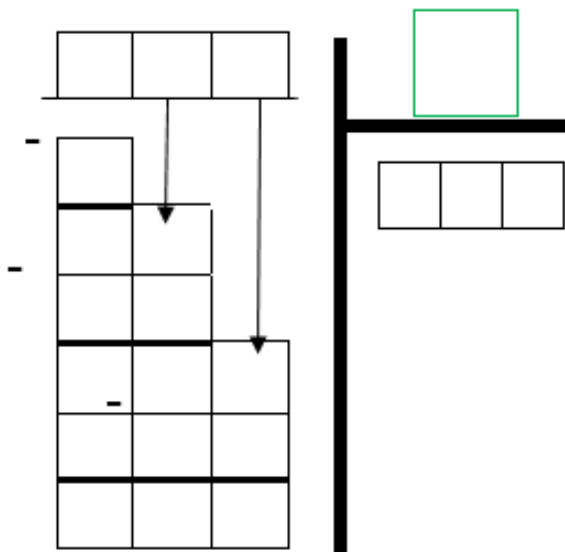
3

$525 : 5 = \dots\dots\dots$



4

$574 : 4 = \dots\dots\dots$



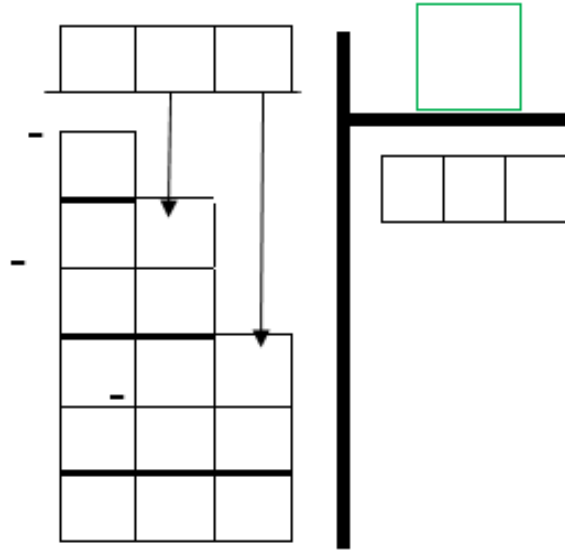


# La division par un chiffre

<http://ulisaquotidien.eklablog.com>

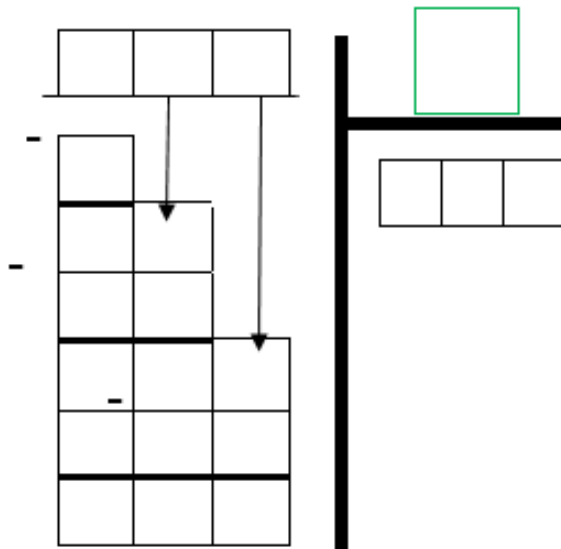
5

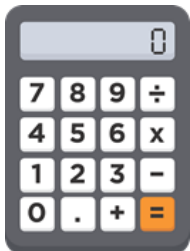
$$487 : 3 = \dots\dots\dots$$



6

$$279 : 2 = \dots\dots\dots$$



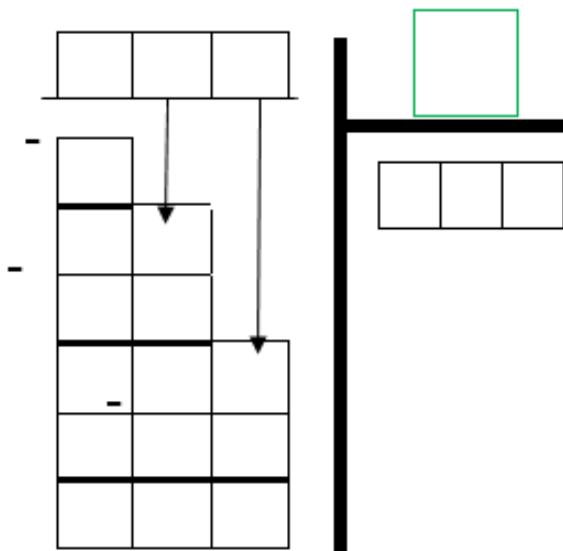


# La division par un chiffre

<http://ulisaquotidien.eklablog.com>

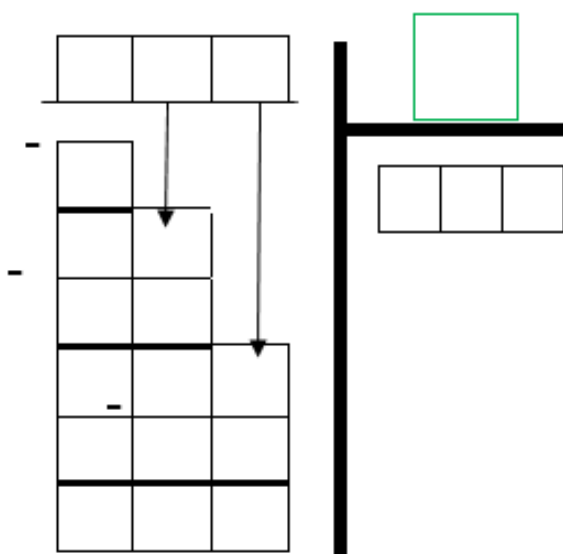
7

**473 : 3 = .....**



8

**772 : 6 = .....**



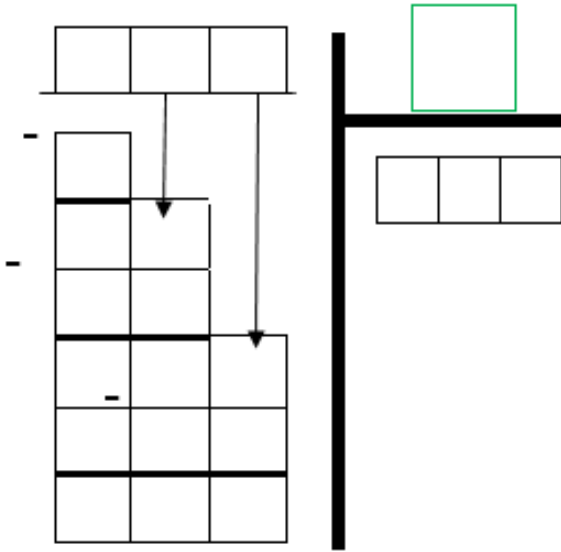


# La division par un chiffre

<http://ulisaquotidien.eklablog.com>

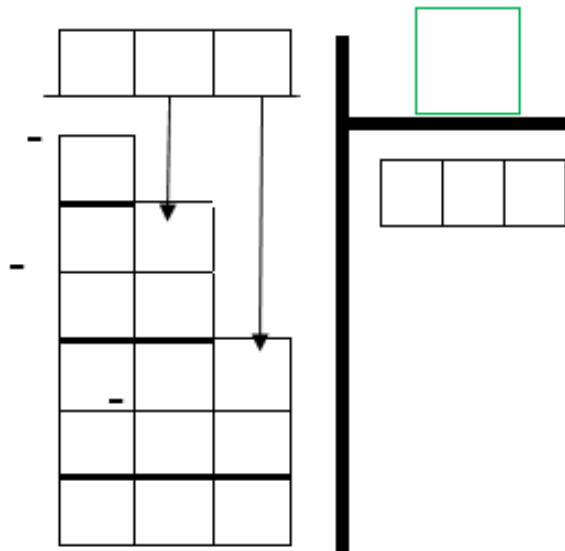
9

$$891 : 4 = \dots\dots\dots$$



10

$$967 : 8 = \dots\dots\dots$$





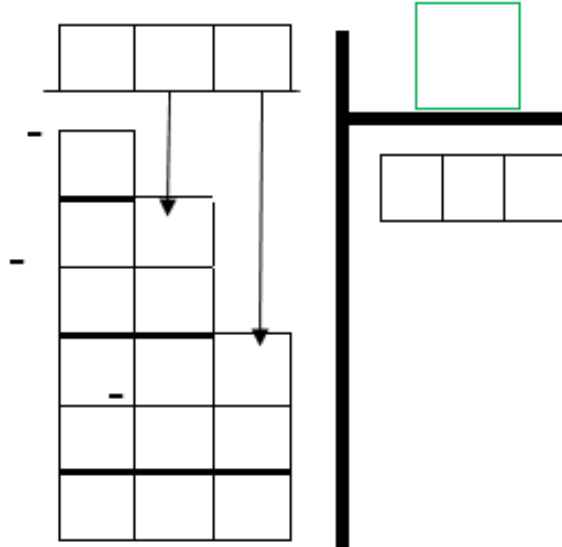


# La division par un chiffre

<http://ulisauquotidien.eklablog.com>

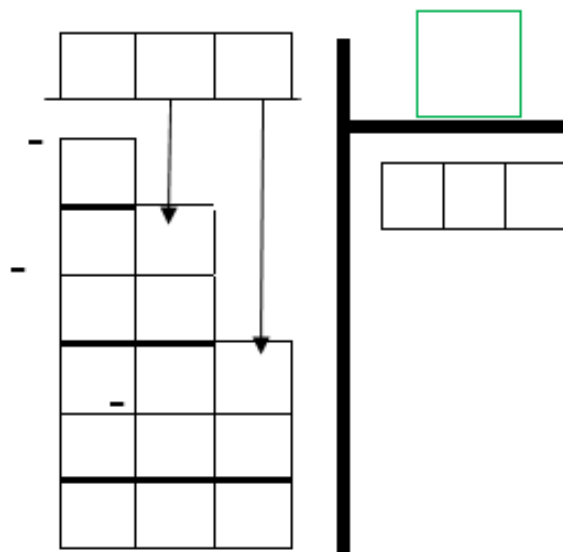
11

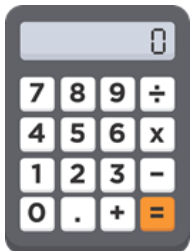
$$827 - 605 = \dots\dots\dots$$



12

$$568 - 317 = \dots\dots\dots$$



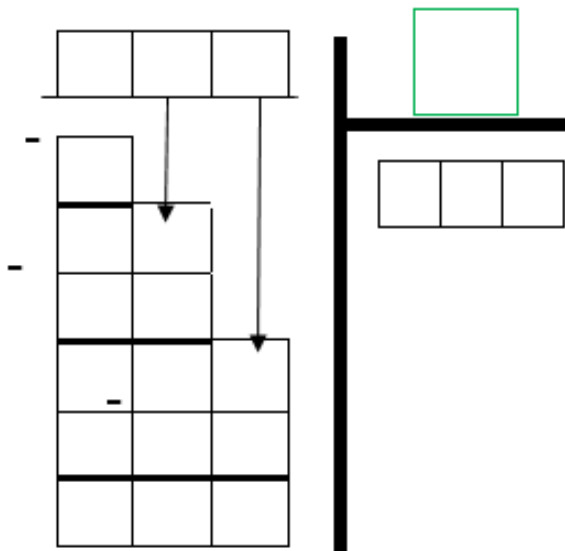


# La division par un chiffre

<http://ulisaquotidien.eklablog.com>

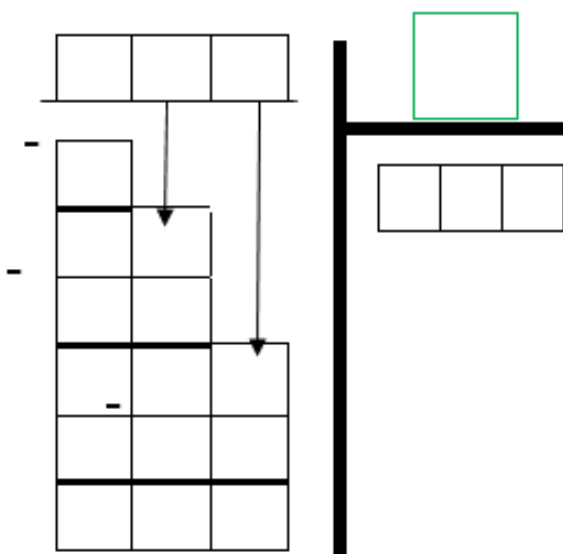
13

$$279 - 136 = \dots\dots\dots$$



14

$$583 - 207 = \dots\dots\dots$$



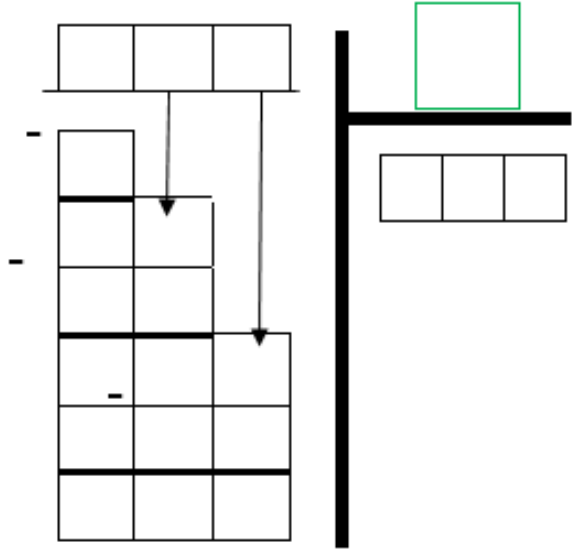


# La division par un chiffre

<http://ulisauquotidien.eklablog.com>

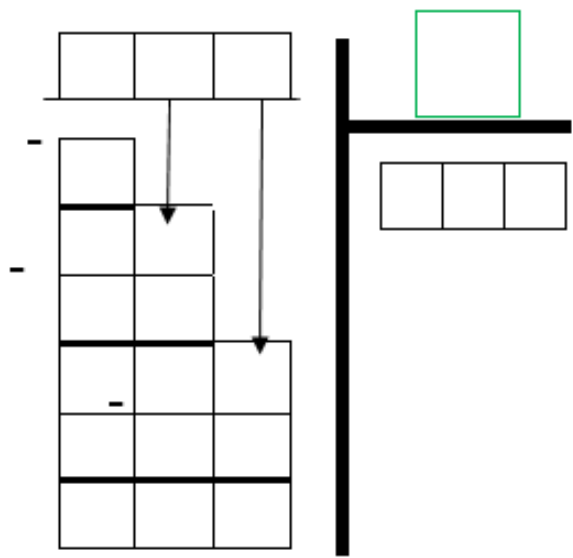
15

659- 343 = .....



16

985- 122 = .....



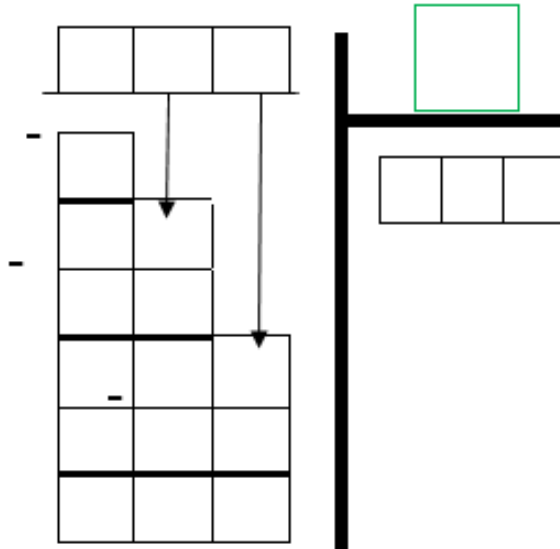


# La division par un chiffre

<http://ulisaquotidien.eklablog.com>

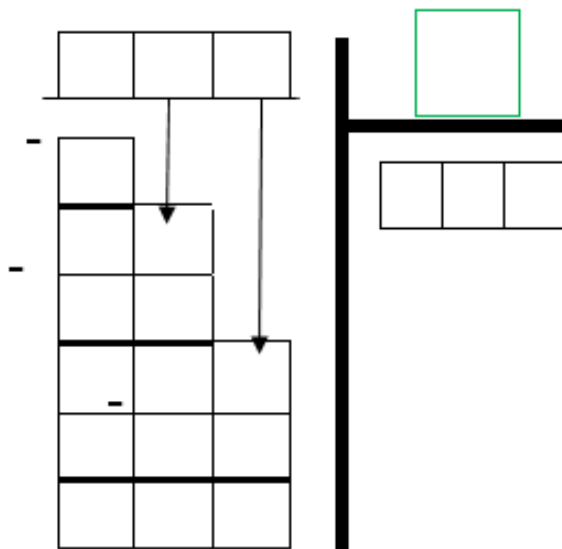
17

$$729 - 218 = \dots\dots\dots$$



18

$$529 - 346 = \dots\dots\dots$$



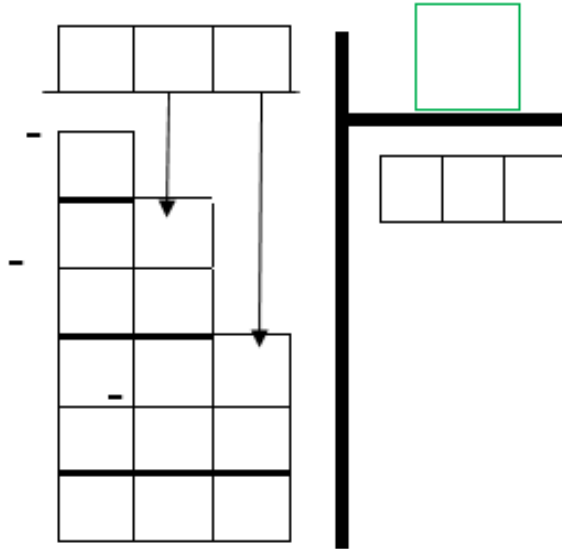


# La division par un chiffre

<http://ulisaquotidien.eklablog.com>

19

**529 - 308 = .....**



20

**527 - 205 = .....**

