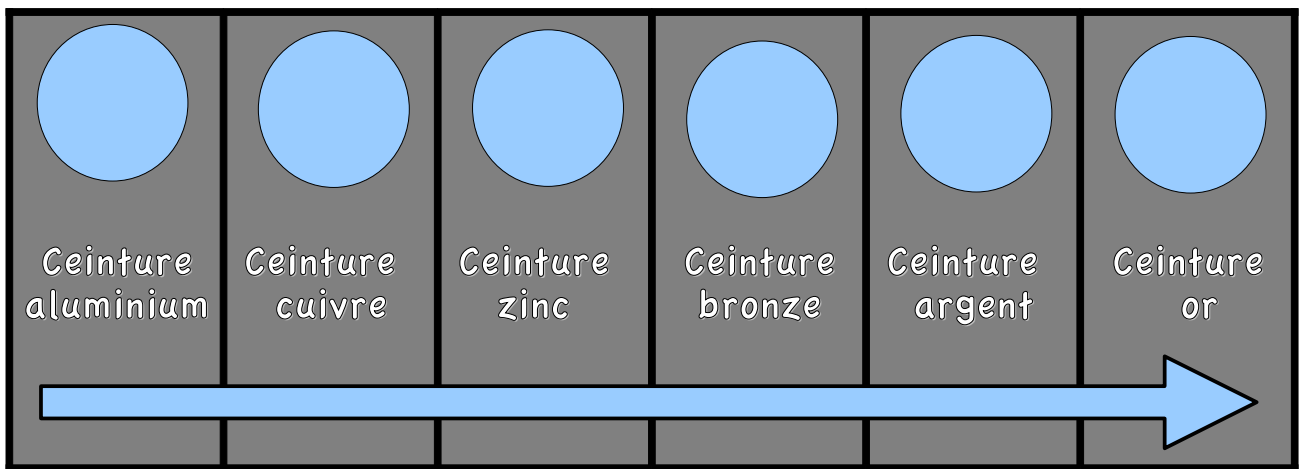


# Mes progrès en calcul (opérations posées)



La classe de Luccia



Ce livret appartient à : .....

## Ceinture aluminium :

### Calcul avec les nombres entiers à 3 chiffres

1/  $739 \times 85$

$826 : 7$

$927 - 569$



2/  $817 \times 94$

$418 : 6$

$483 - 198$



3/  $247 \times 76$

$629 : 8$

$826 - 77$



4/  $589 \times 98$

$592 : 9$

$712 - 475$



5/  $368 \times 47$

$397 : 5$

$634 - 97$



6/  $479 \times 96$

$739 : 7$

$253 - 175$



7/  $365 \times 78$

$295 : 6$

$921 - 295$



8/  $631 \times 49$

$195 : 8$

$748 - 89$



## Ceinture cuivre :

### Calcul avec les nombres entiers à 4 chiffres

1/  $2139 \times 865$

$4126 : 16$

$5627 - 2569$



2/  $8527 \times 942$

$4128 : 11$

$4823 - 3198$



3/  $2347 \times 746$

$3629 : 17$

$8216 - 787$



4/  $5829 \times 978$

$4592 : 21$

$7309 - 6475$



5/  $3168 \times 347$

$3397 : 15$

$6714 - 907$



6/  $4739 \times 926$

$2739 : 13$

$6283 - 5075$



7/  $3625 \times 748$

$7295 : 18$

$1671 - 995$



8/  $6431 \times 349$

$4195 : 22$

$7458 - 894$



## Ceinture zinc :

### Calcul avec les nombres décimaux

1/  $17,9 + 8,5$

$8,6 + 72,87$

$92,7 - 56,4$



2/  $94,6 + 22,7$

$42,8 + 6,19$

$4,83 - 1,98$



3/  $89,5 + 7,6$

$62,9 + 8,68$

$82,6 - 7,7$



4/  $12,9 + 9,8$

$9,2 + 27,62$

$7,12 - 4,75$



5/  $7,8 + 4,7$

$39,7 + 5,68$

$63,4 - 9,9$



6/  $42,5 + 6,9$

$2,9 + 72,81$

$2,53 - 1,75$



7/  $28,5 + 7,8$

$19,67 + 3,7$

$92,1 - 29,5$



8/  $6,31 + 4,9$

$75,5 + 8,28$

$74,8 - 8,9$



## Ceinture bronze :

### Calcul de division décimale

1/  $279 : 25$

$4126 : 16$

$5627 + 2569$



2/  $857 : 12$

$4128 : 11$

$4823 + 3198$



3/  $234 : 7$

$3629 : 17$

$8216 + 787$



4/  $589 : 9$

$4592 : 21$

$7309 + 6475$



5/  $365 \times 78$

$295 : 6$

$921 - 295$



6/  $739 : 11$

$2739 : 13$

$6283 + 5075$



7/  $325 : 22$

$7295 : 18$

$1671 + 995$



8/  $631 : 24$

























$4195 : 22$

$7458 + 894$
























## Ceinture argent :

### Calcul avec les nombres décimaux

1/ $249,6 \times 6$	$6726 : 23$	$54,9 - 2,569$			
2/ $86,57 \times 12$	$9128 : 18$	$4,823 + 31,8$			
3/ $8,34 \times 7$	$4429 : 17$	$8,216 - 7,87$			
4/ $489 \times 9,5$	$8592 : 21$	$730,9 + 6,75$			
5/ $318,7 \times 73$	$9397 : 15$	$67,14 - 9,09$			
6/ $7,89 \times 39$	$8739 : 13$	$63,3 - 5,075$			
7/ $325 \times 2,78$	$7295 : 25$	$16,71 - 9,95$			
8/ $921 \times 9,4$	$8195 : 22$	$74,58 + 89,4$			

## Ceinture or :

### Calcul avec toutes les opérations

1/ $289,6 \times 62$	$6726 : 23$	$5,49 - 2,569$			
2/ $8527 : 12$	$9128 : 11$	$4,23 + 319,8$			
3/ $3828 \times 3,47$	$3697 : 15$	$671,4 - 9,07$			
4/ $489 \times 9,52$	$4792 : 21$	$7,309 + 6,75$			
5/ $85,27 \times 642$	$5628 : 11$	$482,3 - 3,19$			
6/ $7,89 \times 375$	$7239 : 13$	$633 - 5,075$			
7/ $6731 \times 294$	$8195 : 22$	$745,8 - 8,94$			
8/ $921 \times 9,4$	$4895 : 22$	$7,458 + 89,4$	