

### Calculs




1. Je calcule en passant par 10.

$7 + 4 + 6 = \underline{\quad}$	$9 + 1 + 9 = \underline{\quad}$
$5 + 5 + 8 = \underline{\quad}$	$6 + 4 + 7 = \underline{\quad}$
$8 + 2 + 8 = \underline{\quad}$	$8 + 1 + 9 = \underline{\quad}$

$19 - 9 - 1 = \underline{\quad}$	$18 - 8 - 3 = \underline{\quad}$
$16 - 6 - 2 = \underline{\quad}$	$17 - 7 - 5 = \underline{\quad}$
$15 - 5 - 4 = \underline{\quad}$	$14 - 4 - 4 = \underline{\quad}$

### Vingt

1. Je complète pour avoir 20 points.










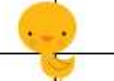








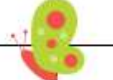
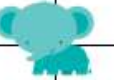




















 <input type="text"/>	$5 + 5 + \underline{\quad} = 16$
 <input type="text"/>	$\underline{\quad}$
 <input type="text"/>	$\underline{\quad}$

2. Je complète en m'aidant de ma monnaie.







$10 \text{ €} \times \underline{\quad} = 20 \text{ €}$	$5 \text{ €} \times \underline{\quad} = 20 \text{ €}$
$2 \text{ €} \times \underline{\quad} = 20 \text{ €}$	







### Les nœuds du quadrillage

1. J'observe le tableau et je complète les cartes.

	1	2	3	4	5
A					
B					
C					
D					
E					
F					
G					
H					
	1	2	3	4	5



CARTE n°1		(..... ; .....)
		(..... ; .....)
		(..... ; .....)
		(..... ; .....)
		(..... ; .....)
		(..... ; .....)

CARTE n°2		(..... ; .....)
		(..... ; .....)
		(..... ; .....)
		(..... ; .....)
		(..... ; .....)
		(..... ; .....)

(tiré du blog [L'école de Crevette](http://L'école de Crevette) )

## Problèmes

1. Nina a 20 perles dans une boîte, elle prend 2 perles pour les enfiler. **Combien de perles reste-t-il dans la boîte ?**

\_\_\_\_\_

\_\_\_\_\_

*Il* \_\_\_\_\_

2. Louis partage un paquet de 20 biscuits entre ses 3 frères et lui. **Combien auront-ils de biscuits chacun ?**

\_\_\_\_\_

\_\_\_\_\_

*Ils* \_\_\_\_\_

3. Pour le goûter d'anniversaire, le maître ouvre 5 paquets de 5 bouchées au chocolat. **Combien y a-t-il de bouchées en tout ?**

\_\_\_\_\_

\_\_\_\_\_

*Il* \_\_\_\_\_

4. Aujourd'hui, il y a 23 élèves présents. **Combien restera-t-il de bouchées si le maître n'en prend pas ?**

\_\_\_\_\_

\_\_\_\_\_

*Il* \_\_\_\_\_