


8. Retrouve les mots dans la grille. Utilise une couleur pour chaque mot !  
 (1x chaque mot à l'horizontale ou à la verticale)

TERRIER	LOUP	LAPIN	DÉTECTIVE
COUPABLE	PRISON	ROMAN	VILLE
OREILLE	LIRE	CHERCHER	MARCHER

B	P	R	I	S	O	N	T	S	D	V	I	C
M	A	R	C	H	E	R	L	P	Q	C	V	H
Z	N	J	T	E	R	R	I	E	R	U	B	E
F	V	I	L	L	E	D	P	R	O	M	E	R
C	R	T	E	A	C	E	K	L	R	H	L	C
O	C	E	V	C	O	T	M	A	E	R	A	H
U	L	O	U	P	G	E	F	D	I	S	P	E
P	W	B	N	U	P	C	M	T	L	R	I	R
A	Q	R	T	Y	O	T	L	N	L	V	N	H
B	I	L	I	R	E	I	A	M	E	C	H	O
L	H	O	R	E	T	V	G	R	O	M	A	N
E	R	U	T	E	R	E	F	E	R	C	I	P

9. Lis puis dessine.

<p>Le cochon lit un roman.</p>	
--------------------------------	---

10. Retrouve les mots suivants et entoure-les avec la couleur demandée.

lapin → ○	roman → ○	lire → ○
marcher → ○	oreille → ○	ville → ○

libre	romain	oreille	ville
lapin	marcheur	larbin	roman
villa	lire	livre	marché
romarin	lime	lapin	vieille
lire	lapis	oreillette	romane
oreillon	ville	village	marcher

11. Recopie les mots en écriture cursive.

oreille .....	coupable .....	chercher .....
prison .....	lapin .....	ville .....
loup .....	terrier .....	lire .....
marcher .....	roman .....	détective .....

Prénom : .....

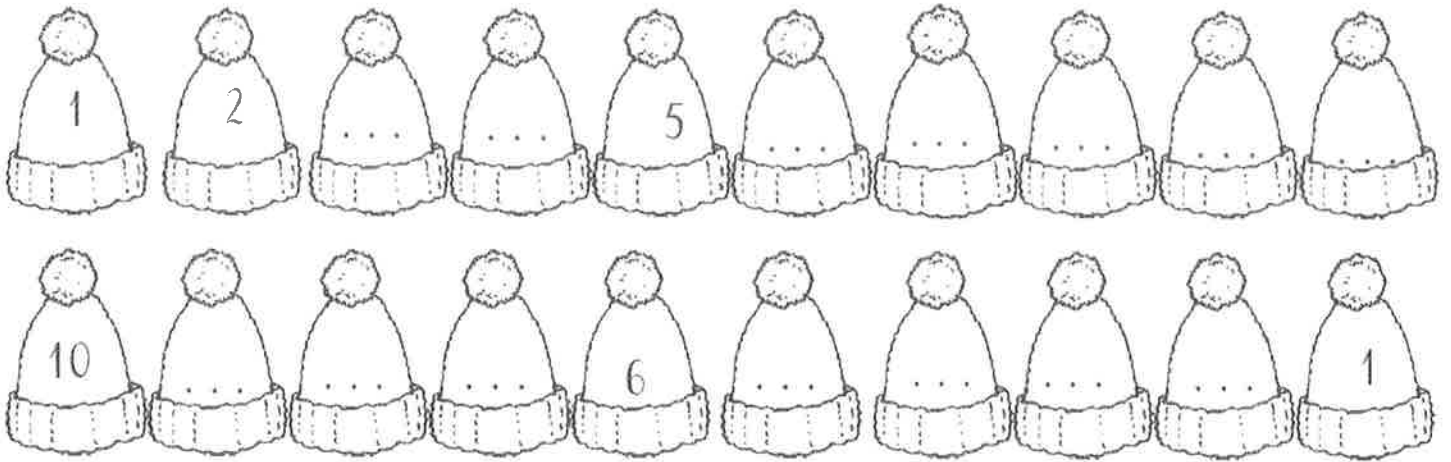
Mathématiques

# Je joue avec les nombres

Nombres  
Opérations



1. Complète les séries.



2. Écris les nombres en chiffres.

quatre →

un →

deux →

cinq →

trois →

zéro →



3. Range du plus grand au plus petit nombre.

5    1    4    9

8    0    ~~10~~    2

3    7    6

10, .....

4. Additionne.



$7 + 3 = \dots$      $8 + 2 = \dots$      $4 + 3 = \dots$      $5 + 2 = \dots$      $7 + 2 = \dots$   
 $3 + 5 = \dots$      $5 + 5 = \dots$      $5 + 1 = \dots$      $4 + 2 = \dots$      $8 + 0 = \dots$

5. Relie chaque étiquette au calcul qui lui correspond.

6

7

8

$3 + 3$

$2 + 5$

$4 + 2$

$7 + 1$

$4 + 3$

$3 + 5$

$6 + 2$

6. Complète.

Il y a  bananes.

Il y a  pommes.

En tout, il y a  fruits.

..... + ..... = .....

Il y a  chats.

Il y a  chiens.

En tout, il y a  animaux.

..... + ..... = .....

Prénom : .....











Mathématiques







# J'ordonne les nombres

Nombres

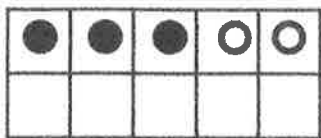


1. Complète les calculs et relie-les à la bonne réponse.

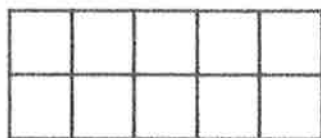
		... + ... = ... *	
		... + ... = ... *	
		... + ... = ... *	
		... + ... = ... *	

	... + ... = ... *	
	... + ... = ... *	
	... + ... = ... *	
	... + ... = ... *	

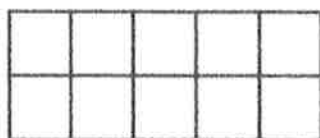
2. Remplis les boîtes pour trouver la somme de ces additions.



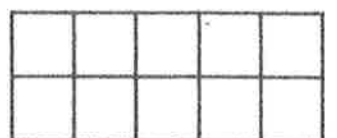
$3 + 2 = 5$



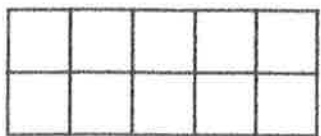
$5 + 1 = \dots$



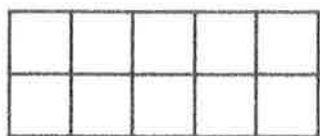
$8 + 2 = \dots$



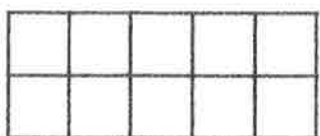
$4 + 3 = \dots$



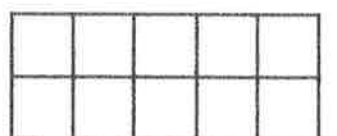
$5 + 2 = \dots$



$2 + 6 = \dots$



$3 + 3 = \dots$

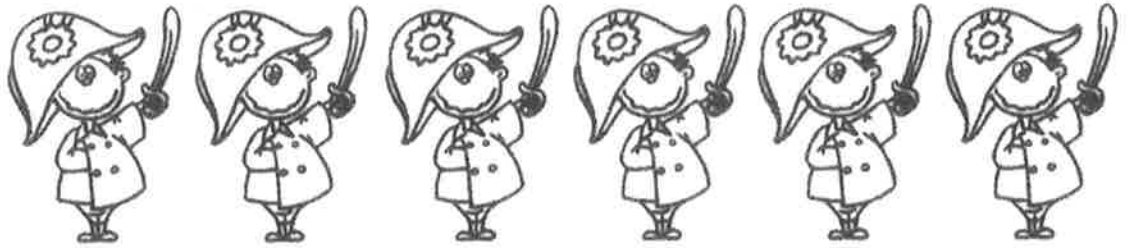


$7 + 2 = \dots$

3. Colorie l'objet (ou les objets) indiqué par sa position.

2<sup>ème</sup>

5<sup>ème</sup>



1<sup>er</sup>

6<sup>ème</sup>

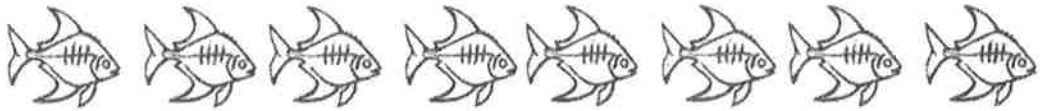


8<sup>ème</sup>



4<sup>ème</sup>

5<sup>ème</sup>

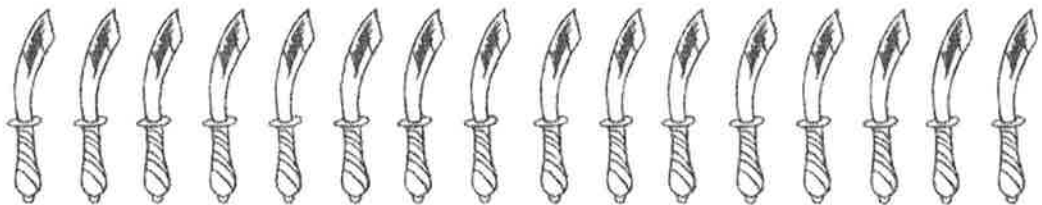


3<sup>ème</sup>



7<sup>ème</sup>

9<sup>ème</sup>



1<sup>er</sup>

10<sup>ème</sup>



Prénom : .....

# Papillonner - prolongement

Observe le modèle puis complète le dessin sur le second quadrillage. Utilise ta règle !

