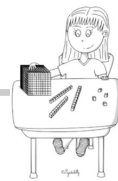


Fiche d'exercices 5

Décompositions additives - le zéro - Les euros: échanges
Ordre croissant et décroissant - Additions

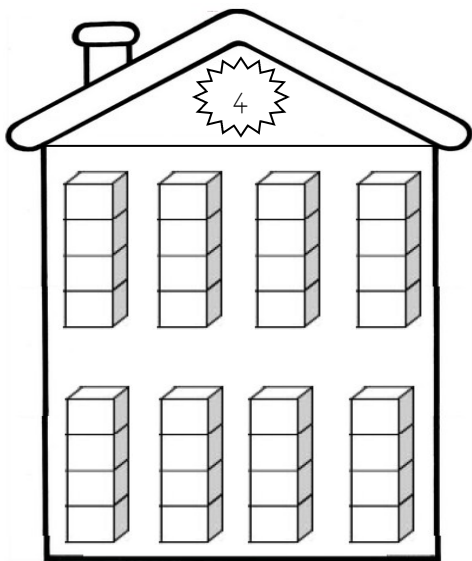
les nombres



1

colorie

Colorie les cubes pour construire les maisons des nombres puis écris les égalités.



$$\dots + \dots = 4$$

$$\dots + \dots = 4$$

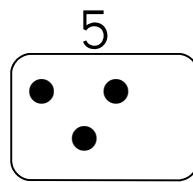
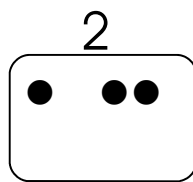
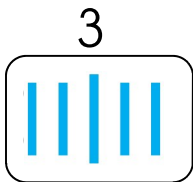
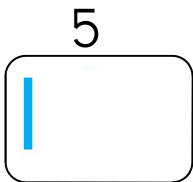
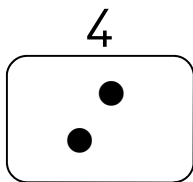
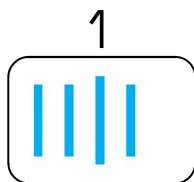
$$\dots + \dots = 4$$

$$\dots + \dots = 4$$

2



Rajoute ou barre barre quand il n'y a pas le nombre indiqué.

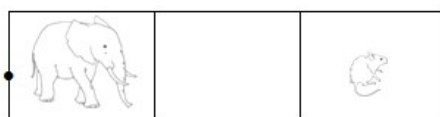


3

écris

Ecris les nombres sur la case correspondante.

5-7-2

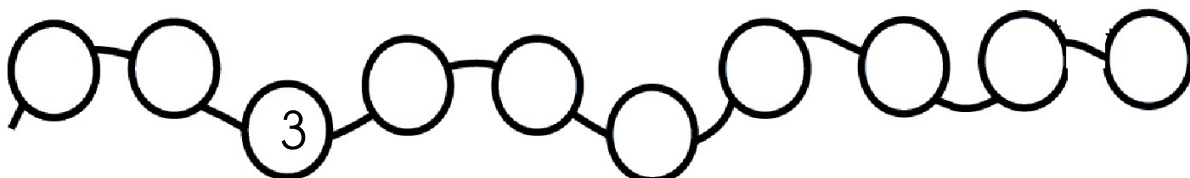


1-4-3

4

écris

Ecris les nombres dans les cases.



1

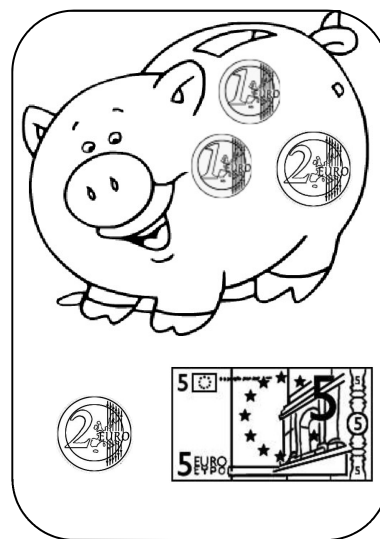
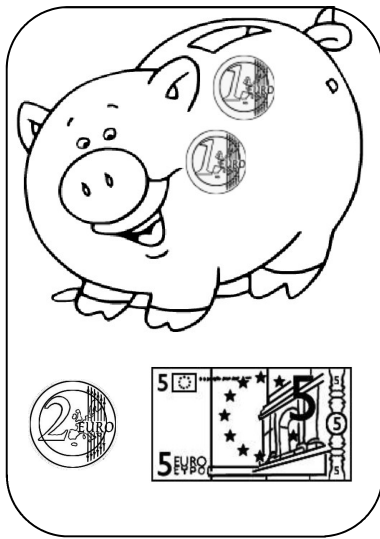




5

colorie

Fais les échanges chaque fois que c'est possible.



6



Complète les boîtes et les additions.



$$2 + 2 = 4$$



$$3 + 1 = \dots\dots\dots$$



$$0 + \dots\dots\dots = \dots\dots\dots$$



$$\dots\dots\dots + \dots\dots\dots = \dots\dots\dots$$

7



Écris le résultat des additions.
Aide-toi de la boîte de Picbille



$$2 + 2 = \dots\dots\dots$$

$$2 + 0 = \dots\dots\dots$$

$$1 + 0 = \dots\dots\dots$$

$$2 + 3 = \dots\dots\dots$$

$$1 + 2 = \dots\dots\dots$$

$$3 + 1 = \dots\dots\dots$$

$$2 + 4 = \dots\dots\dots$$

$$1 + 3 = \dots\dots\dots$$

$$3 + 0 = \dots\dots\dots$$

$$2 + 1 = \dots\dots\dots$$

$$1 + 4 = \dots\dots\dots$$

$$3 + 2 = \dots\dots\dots$$



Fiche d'exercices 5

Décompositions additives - le zéro - Les euros: échanges
Ordre croissant et décroissant - Additions

les nombres



1

colorie

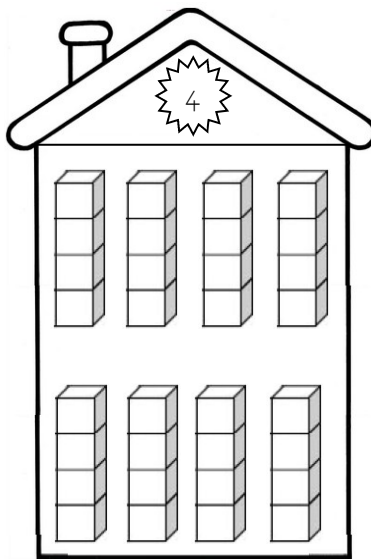
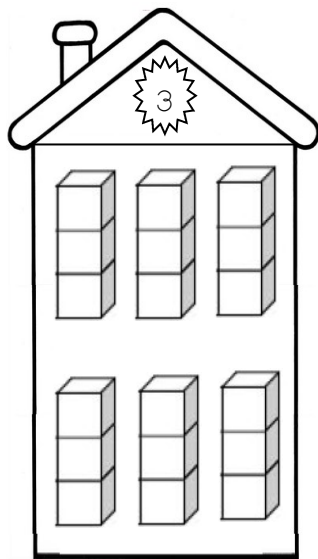
Colorie les cubes pour construire les maisons des nombres puis écris les égalités.

$1 + \dots = 3$

$2 + \dots = 3$

$3 + \dots = 3$

$0 + \dots = 3$



$1 + \dots = 4$

$2 + \dots = 4$

$3 + \dots = 4$

$4 + \dots = 4$

2



Rajoute ou

barre

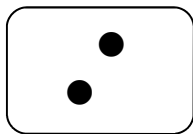


barre quand il n'y a pas le nombre indiqué.

1



4



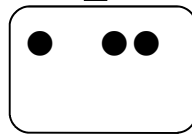
5



3



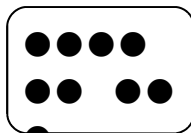
2



5



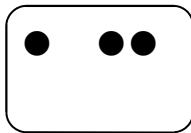
6



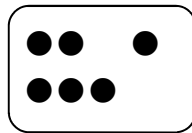
5



1



2



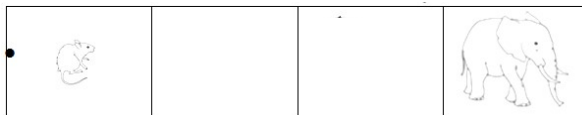
3

écris



Ecris les nombres sur la case correspondante.

7 - 3 - 4 - 1



6 - 2 - 8 - 4

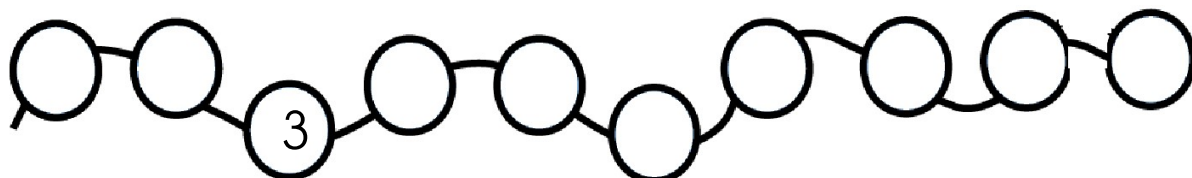


4

écris



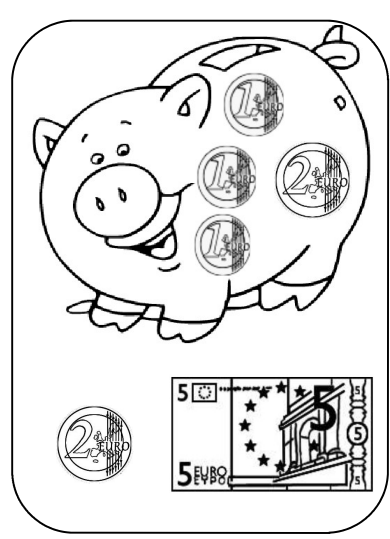
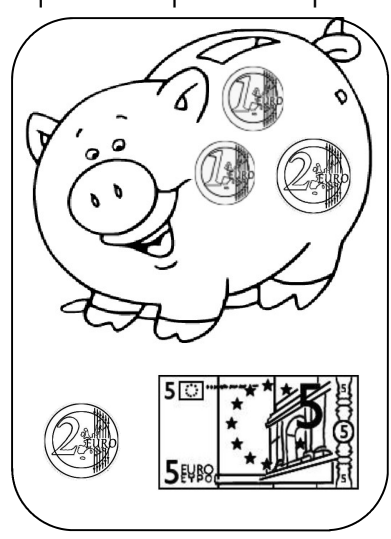
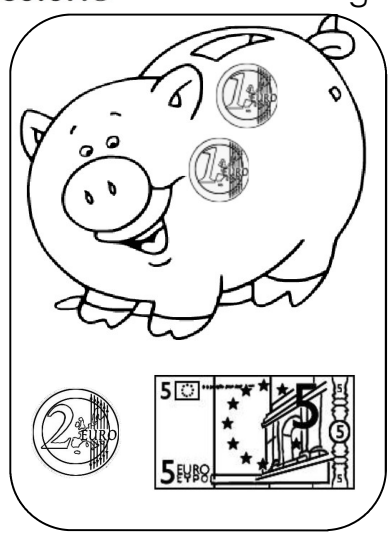
Ecris les nombres dans les cases.









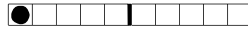





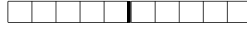



1




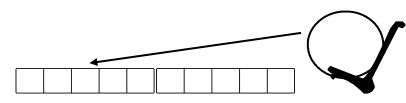
5  **colorie** Fais les échanges chaque fois que c'est possible.



6  Complète les boîtes et les additions.

	 + =		 + =
	 + =		 + =
	 + =		 + =
	 + =		 + =

7  **écris** le résultat des additions. Aide-toi de la boîte de Picbille



2 + 2 =	1 + 1 =	3 + 2 =
2 + 3 =	1 + 2 =	3 + 1 =
2 + 4 =	1 + 3 =	3 + 0 =
2 + 1 =	1 + 4 =	4 + 1 =
2 + 0 =	1 + 5 =	4 + 0 =



Fiche d'exercices 4

Configurations de 1 à 5 - Situations additives
Décompositions additives - le zéro

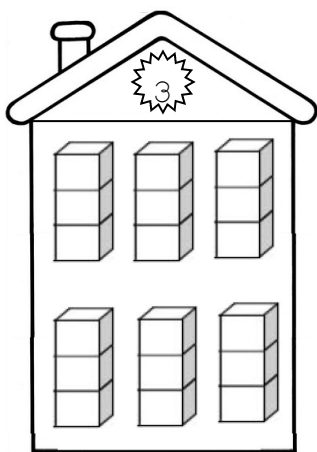
les nombres



1

colorie

Colorie les cubes pour construire les maisons des nombres.

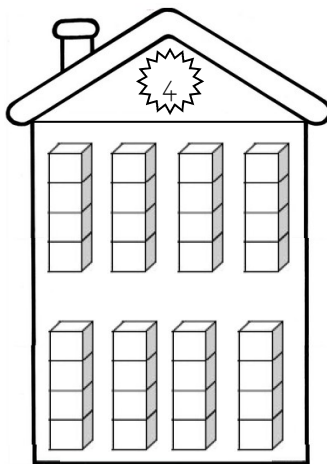


$1 + \dots = \dots$

$2 + \dots = \dots$

$3 + \dots = \dots$

$0 + \dots = \dots$

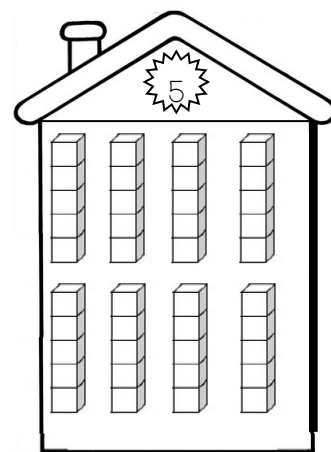


$1 + \dots = \dots$

$2 + \dots = \dots$

$3 + \dots = \dots$

$4 + \dots = \dots$



$1 + \dots = \dots$

$2 + \dots = \dots$

$3 + \dots = \dots$

$4 + \dots = \dots$

$5 + \dots = \dots$

2

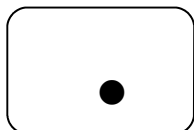


Rajoute ou barre barre quand il n'y a pas le nombre indiqué.

1



4



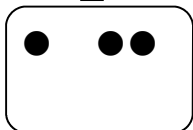
5



3



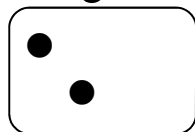
2



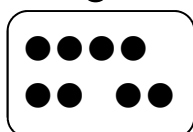
5



3



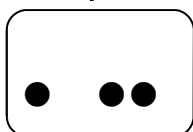
6



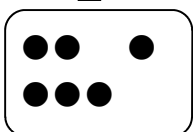
5



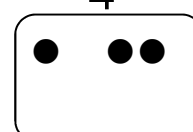
1



2



4



3

écris

Ecris les nombres sur la case correspondante.

8 - 6 - 1 - 5 - 2



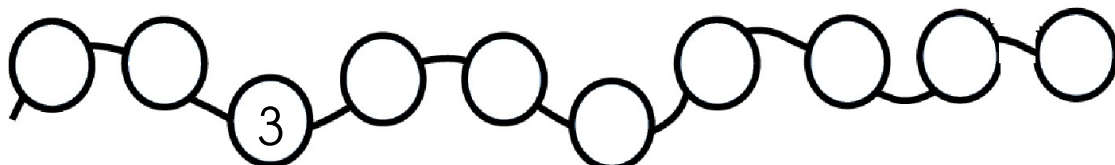
1 - 9 - 5 - 3 - 4



4

écris

Ecris les nombres dans les cases.



1

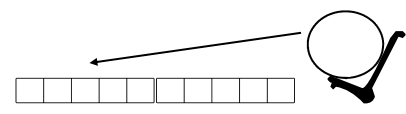




5 **colorie** Fais les échanges chaque fois que c'est possible.

6 Complète les boîtes et les additions.

7 **écris** Ecris le résultat des additions. Aide-toi de la boîte de Picbille



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

