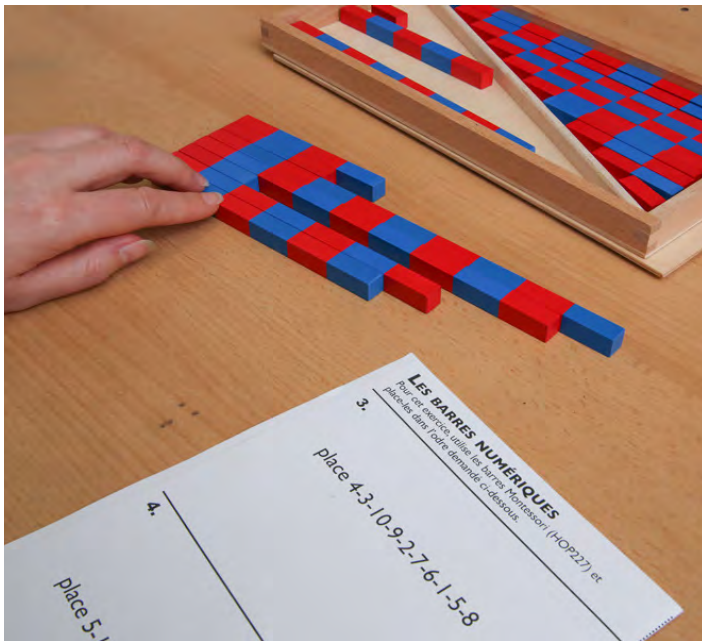


FICHES D'ACTIVITÉS

MATHÉMATIQUES

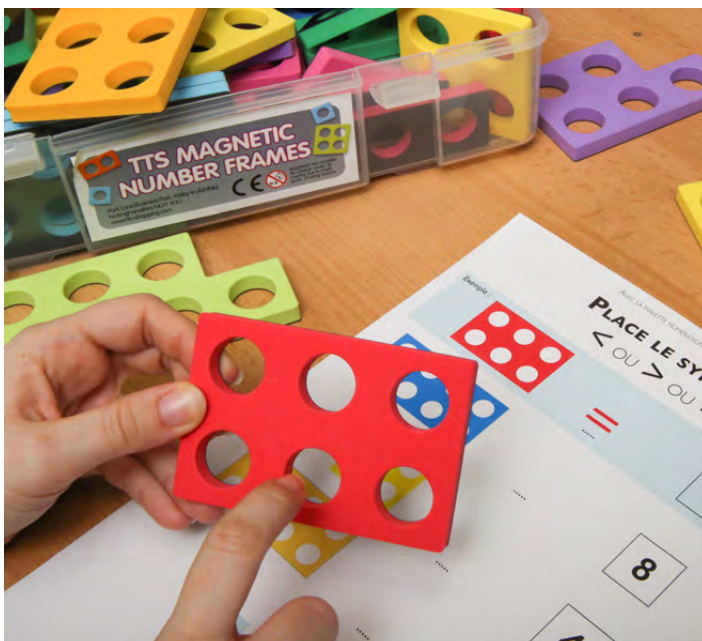
CES FICHES UTILISENT LES JEUX SUIVANTS (VENDUS SUR WWW.HOPTOYS.FR)



LES BARRES ROUGES ET BLEUES MONTESSORI
HOP227



LE COFFRET RÉGLETTES DES NOMBRES
HOP661



LA MALLETTE NUMÉRATION MAGNÉTIQUE
HOP624



LES TOURS DES FRACTIONS
TAI40

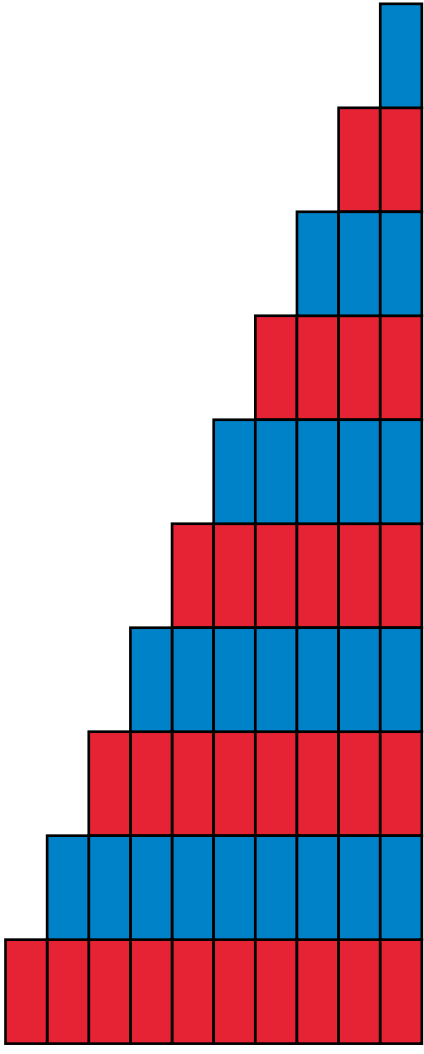
LES BARRES NUMÉRIQUES

Pour cet exercice, utilise les barres Montessori (HOP227) et place-les dans l'ordre demandé ci-dessous.

1.

place | -2-3-4-5-6-7-8-9-10

1.

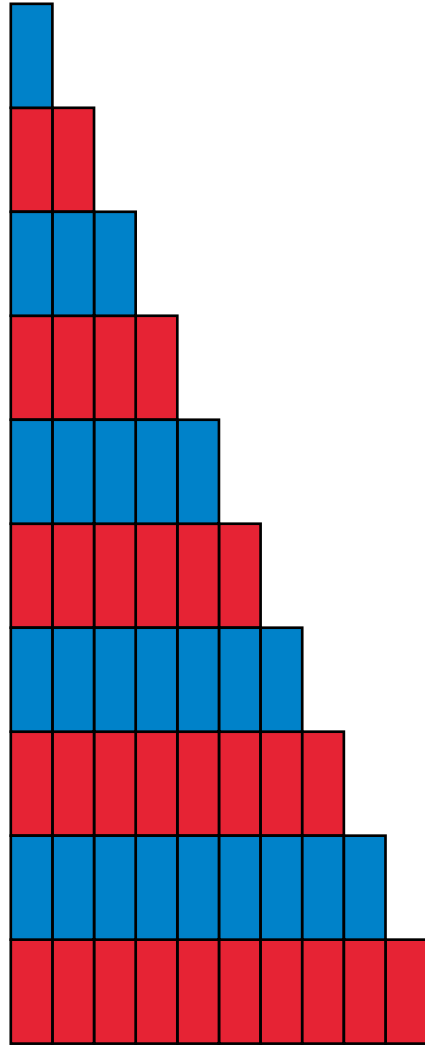


SOLUTIONS à cacher

2.

place | 10-9-8-7-6-5-4-3-2-1

2.



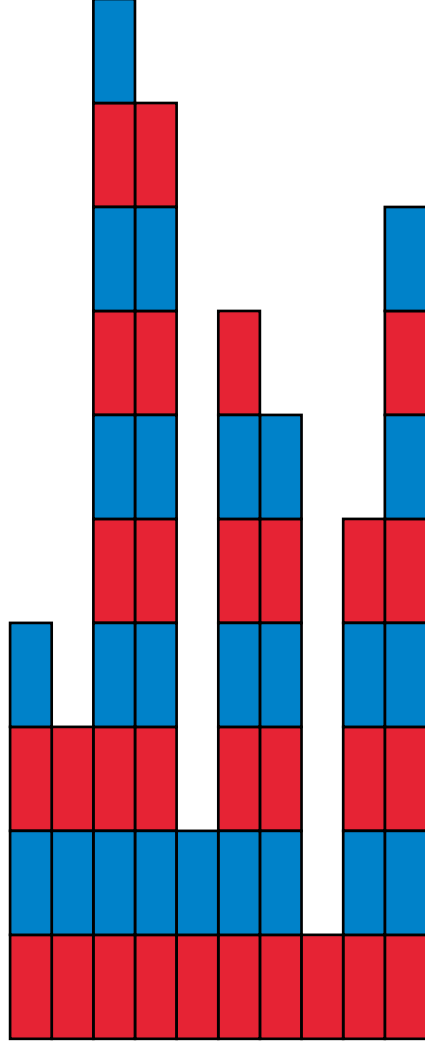
LES BARRES NUMÉRIQUES

Pour cet exercice, utilise les barres Montessori (HOP227) et place-les dans l'ordre demandé ci-dessous.

3.

place 4-3-10-9-2-7-6-1-5-8

3.

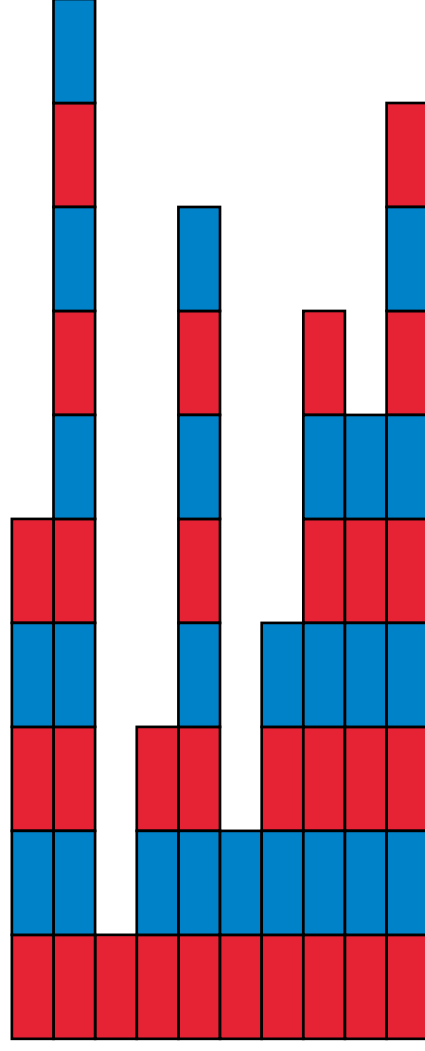


SOLUTIONS à cacher

4.

place 5-10-1-3-8-2-4-7-6-9

4.



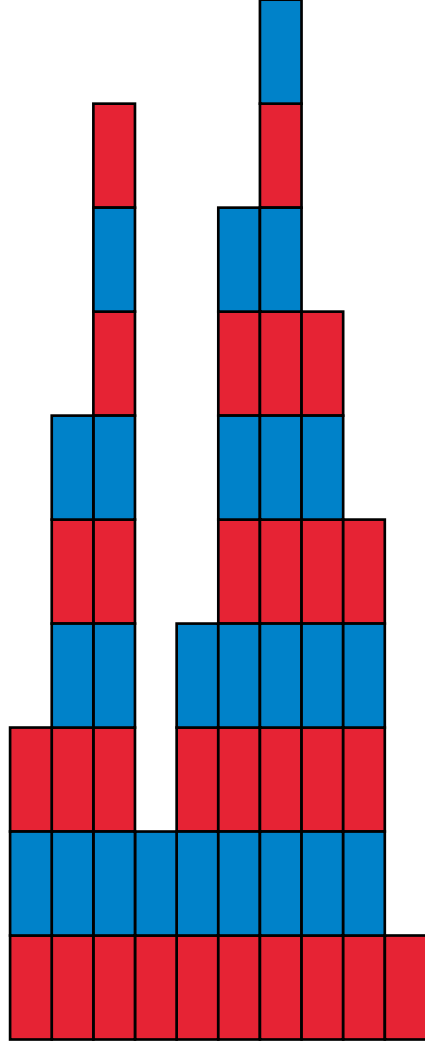
LES BARRES NUMÉRIQUES

Pour cet exercice, utilise les barres Montessori (HOP227) et place-les dans l'ordre demandé ci-dessous.

5.

place 3-6-9-2-4-8-10-7-5-1

5.

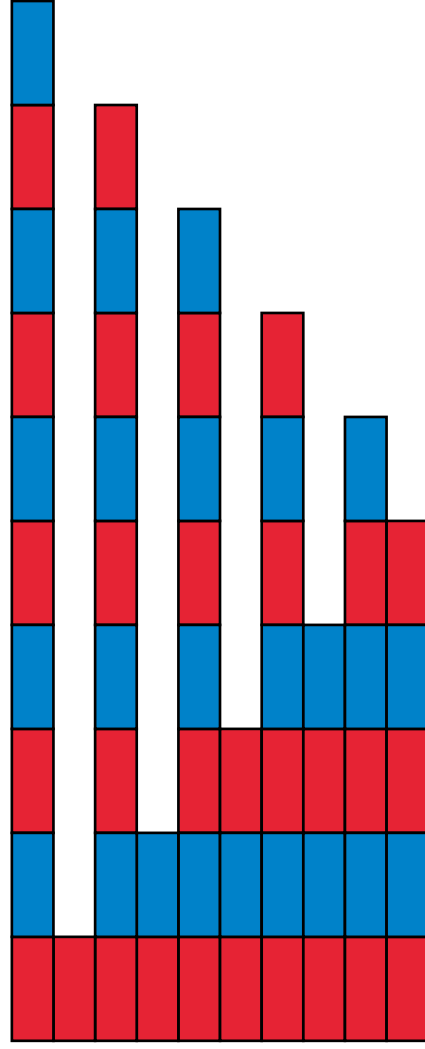


SOLUTIONS à cacher

6.

place 10-1-9-2-8-3-7-4-6-5

6.



LES BARRES NUMÉRIQUES COLORIAGE et NUMÉRATION



1. Colorie **4** sur la barre numérique

--	--	--	--	--	--	--	--	--	--

2. Colorie **8** sur la barre numérique

--	--	--	--	--	--	--	--	--	--

3. Colorie **1** sur la barre numérique

--	--	--	--	--	--	--	--	--	--

4. Colorie **3** sur la barre numérique

--	--	--	--	--	--	--	--	--	--

5. Colorie **5** sur la barre numérique

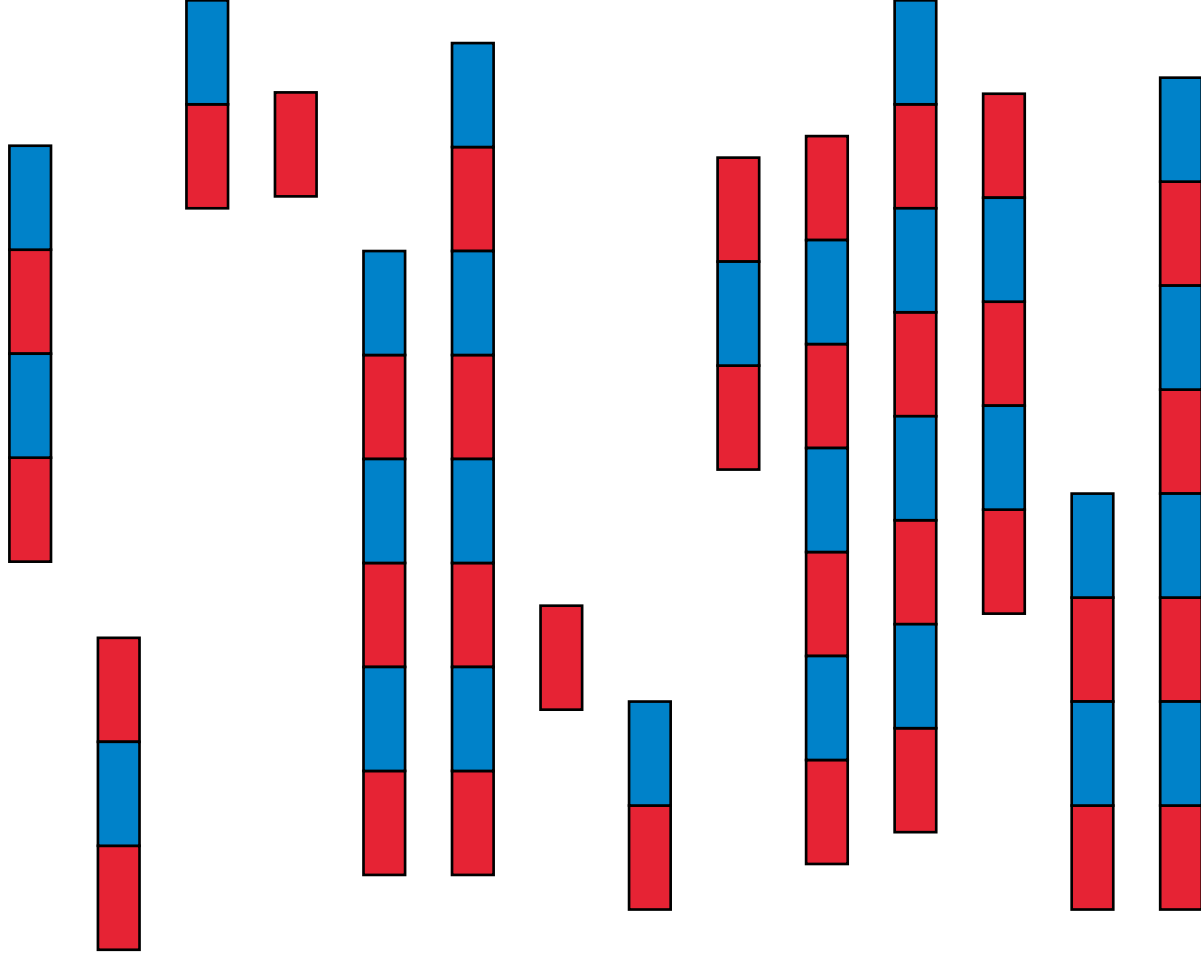
--	--	--	--	--	--	--	--	--	--

6. Colorie **7** sur la barre numérique

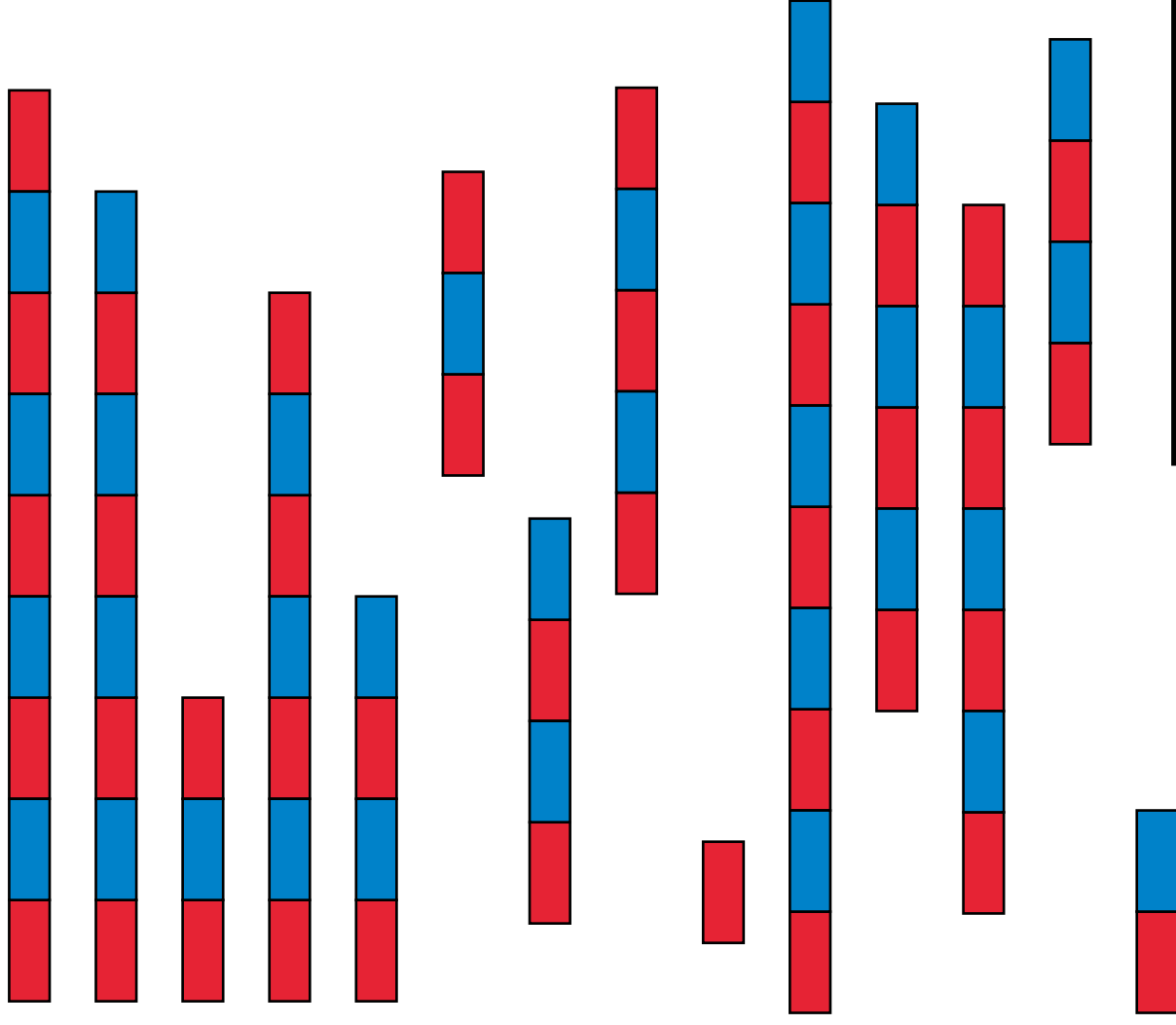
--	--	--	--	--	--	--	--	--	--

LES BARRES NUMÉRIQUES COLORIAGE et NUMERATION

1. Entoure les barres 3 et 8

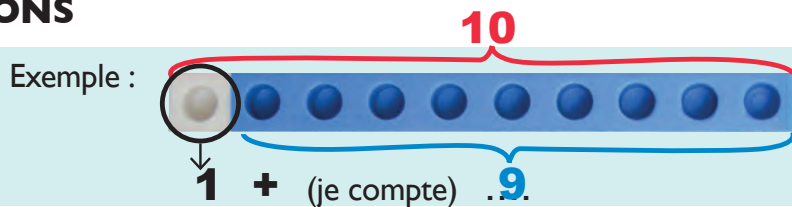


2. Entoure les barres 4 et 7



LES RÉGLETTES DES NOMBRES (HOP66I)

1. ADDITIONS



Complète :

10

$1 + 9$

$2 + \dots$

$3 + \dots$

$4 + \dots$

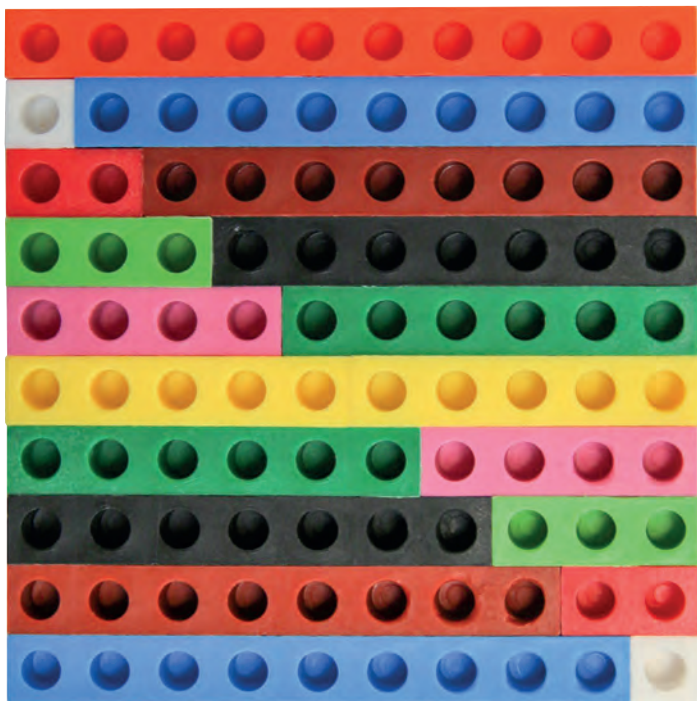
$5 + \dots$

$6 + \dots$

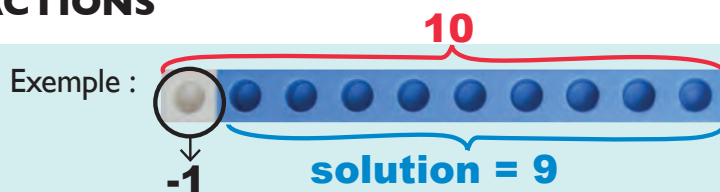
$7 + \dots$

$8 + \dots$

$9 + \dots$



2. SOUSTRATIONS



$10 - 1 = 9.$

Complète :

$10 - 0 = \dots$

$10 - 1 = \dots$

$10 - 2 = \dots$

$10 - 3 = \dots$

$10 - 4 = \dots$

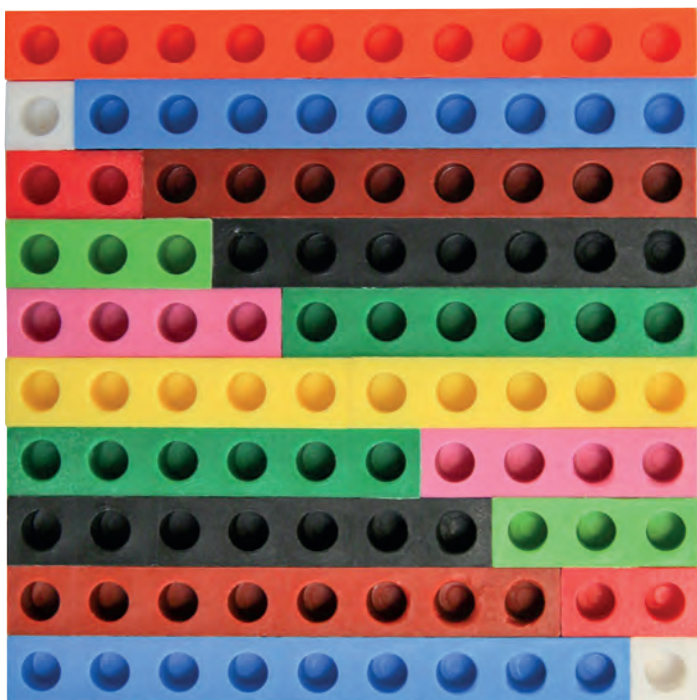
$10 - 5 = \dots$

$10 - 6 = \dots$

$10 - 7 = \dots$

$10 - 8 = \dots$

$10 - 9 = \dots$



LES RÉGLETTES DES NOMBRES (HOP661)

Combien de réglettes blanches peut-on placer sur ...? **Entoure la bonne case.**

Exemple :



$$\text{white bead} + \text{white bead} + \text{white bead} + \text{white bead} + \text{white bead} + \text{white bead} = 6$$

la solution est :

7

6



5

4



3

8



5

2



10

1



8

7



9

8



3

2



2

1



3

2



6

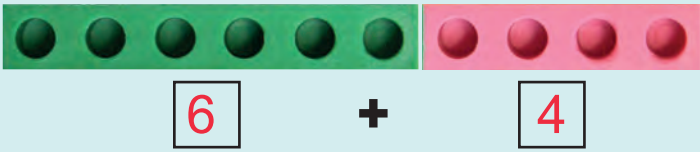
5

LES RÉGLETTES DES NOMBRES (HOP661)

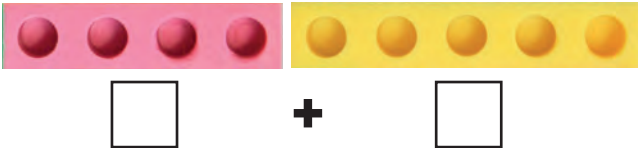
Combien font ... ?

Additionne chaque ligne de réglettes. **Entoure la bonne case.**

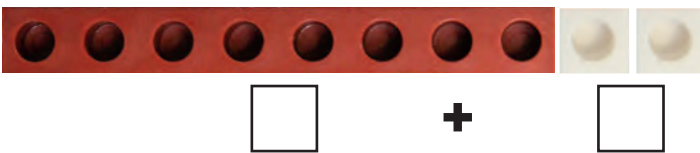
Exemple :



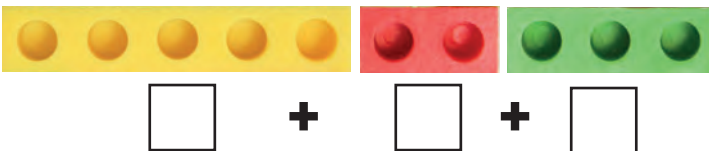
= 7 10
la solution est :



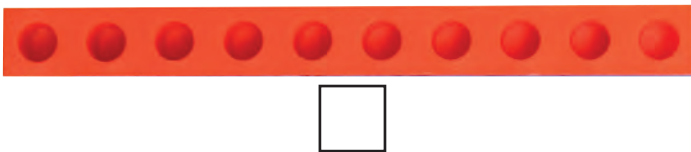
= 9 8



= 9 10



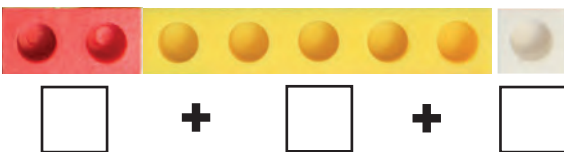
= 10 5



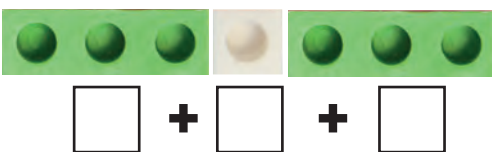
= 10 9



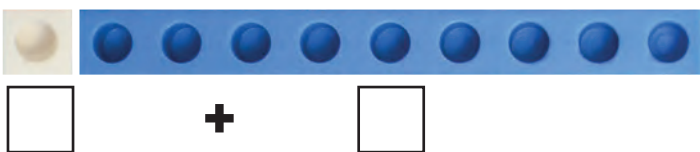
= 7 9



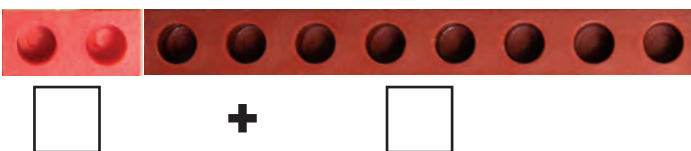
= 8 10



= 7 6



= 8 10



= 10 9

LA MULTIPLICATION Complète



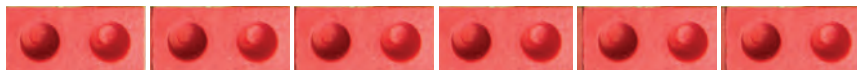
$3 \times \dots = \dots$



$2 \times \dots = \dots$



$4 \times \dots = \dots$



$\dots \times \dots = \dots$



$\dots \times \dots = \dots$



$\dots \times \dots = \dots$



$\dots \times \dots = \dots$



$\dots \times \dots = \dots$



$\dots \times \dots = \dots$

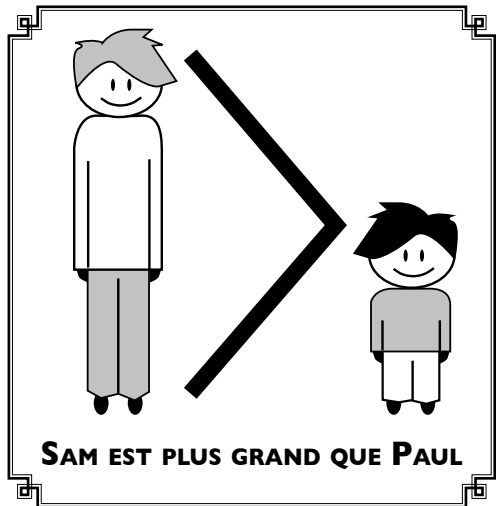


$\dots \times \dots = \dots$



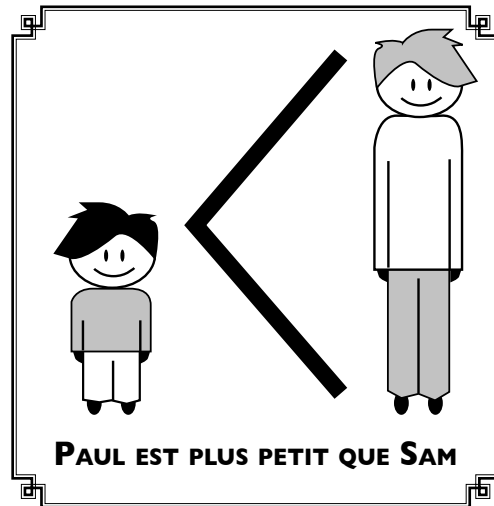
$\dots \times \dots = \dots$

AVEC LA MALETTE NUMÉRATION
MAGNÉTIQUE (HOP624)

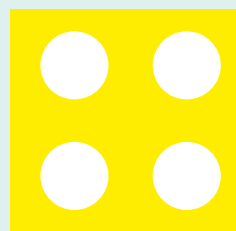
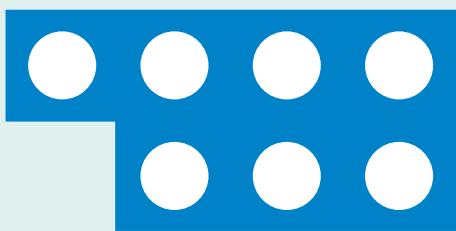


PLACE LE SYMBOLE

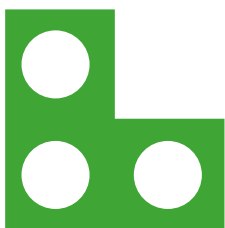
< OU >



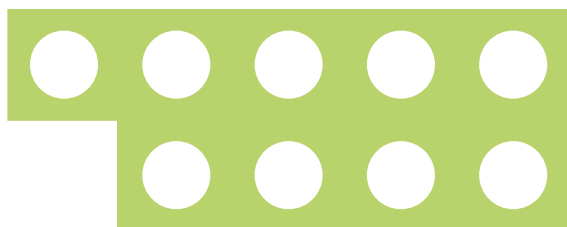
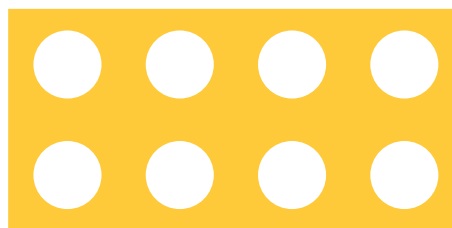
Exemple :



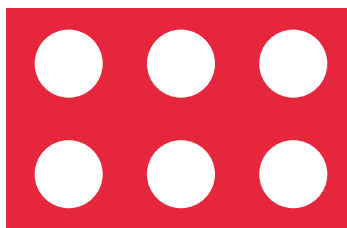
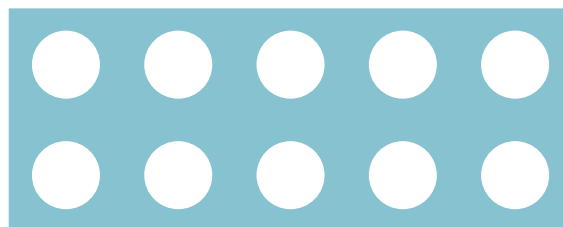
....



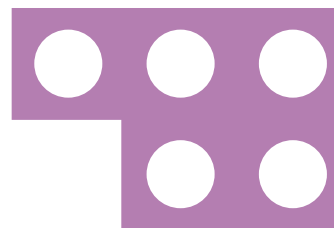
....



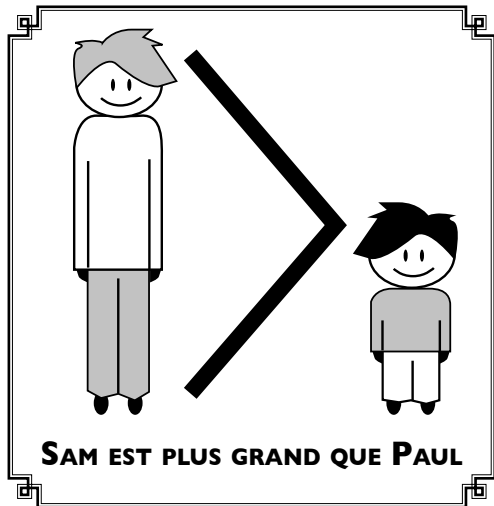
....



....

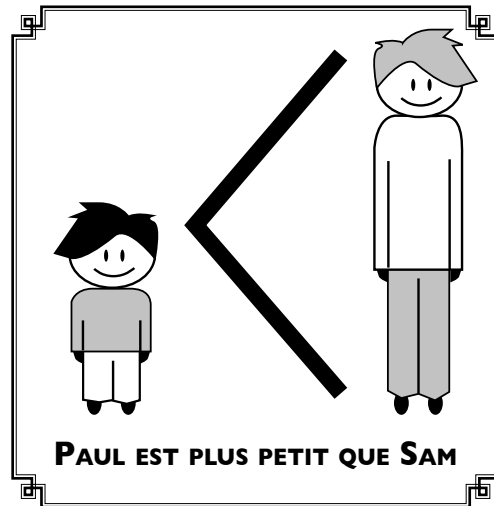


AVEC LA MALETTE NUMÉRATION
MAGNÉTIQUE (HOP624)

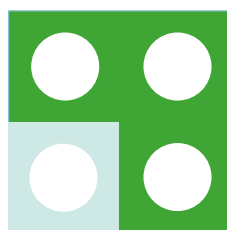
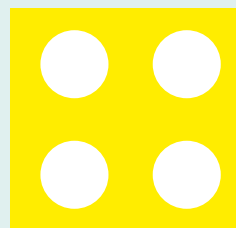
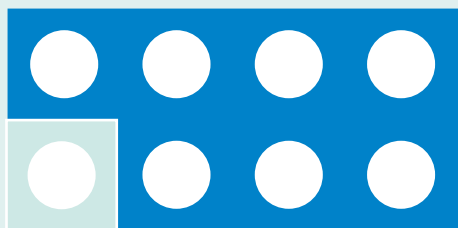


PLACE LE SYMBOLE

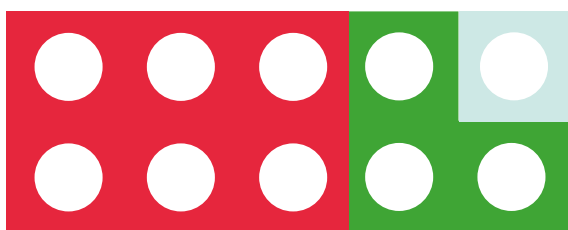
< OU >



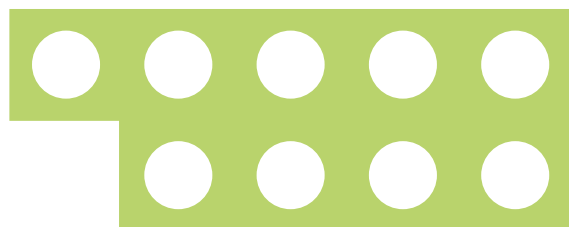
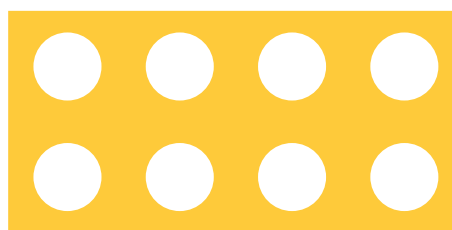
Exemple :



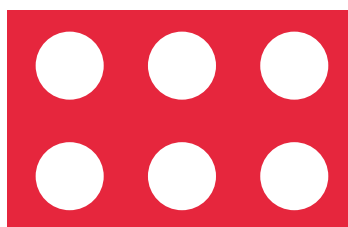
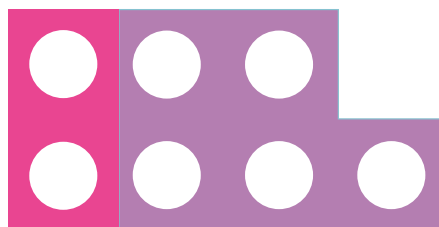
....



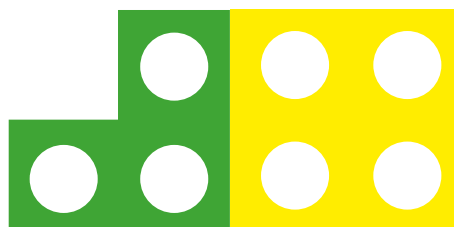
....



....



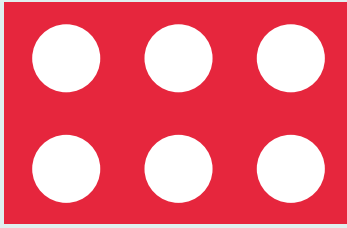
....



PLACE LE SYMBOLE

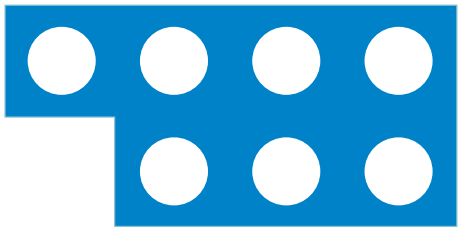
< OU > OU =

Exemple :



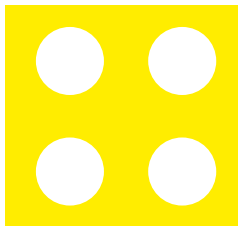
=
.....

6



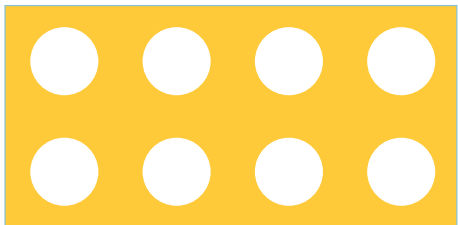
.....

8



.....

4



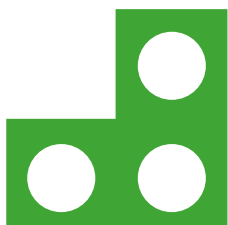
.....

7



.....

2

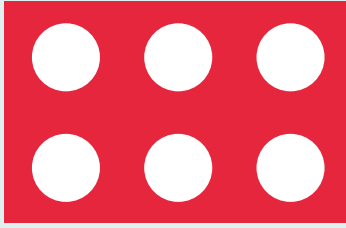


.....

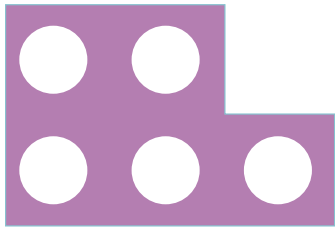
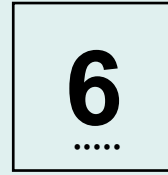
2

QUELLE QUANTITÉ ?

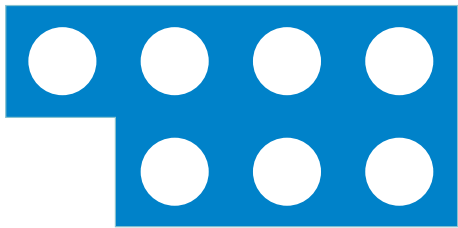
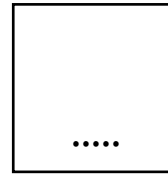
Exemple :



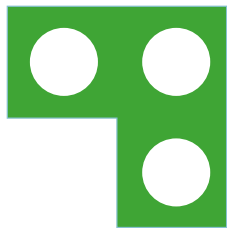
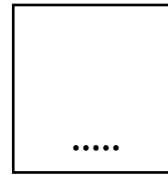
=



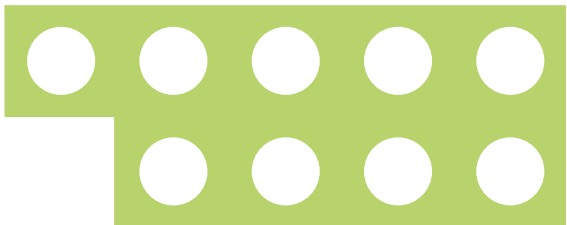
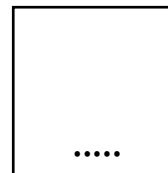
=



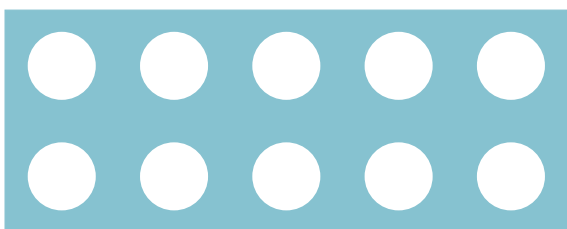
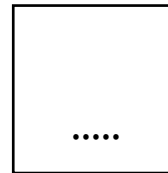
=



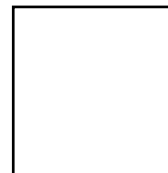
=



=



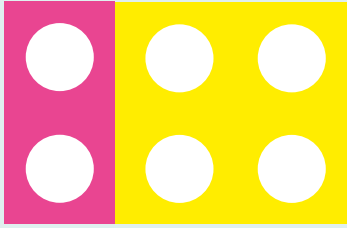
=



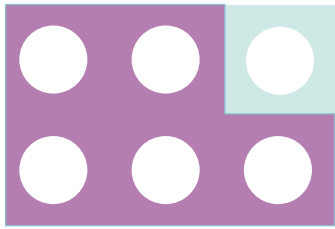
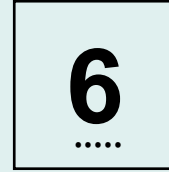
....

QUELLE QUANTITÉ ?

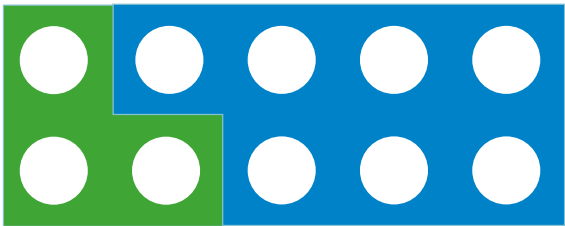
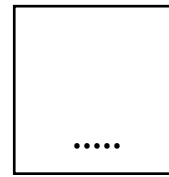
Exemple :



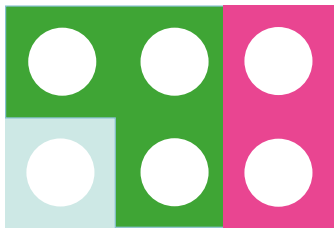
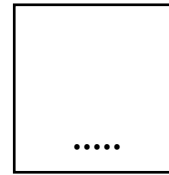
=



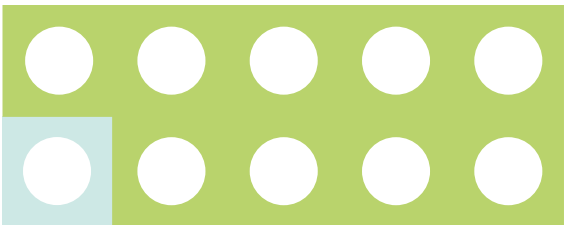
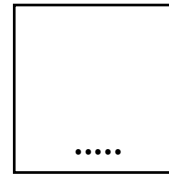
=



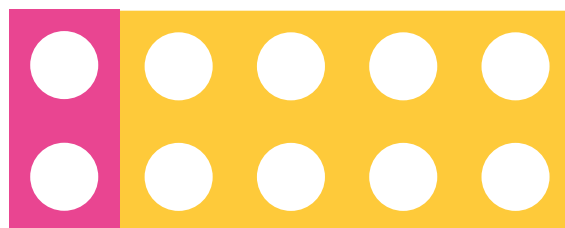
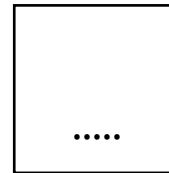
=



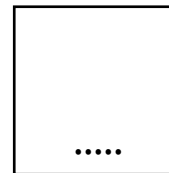
=



=

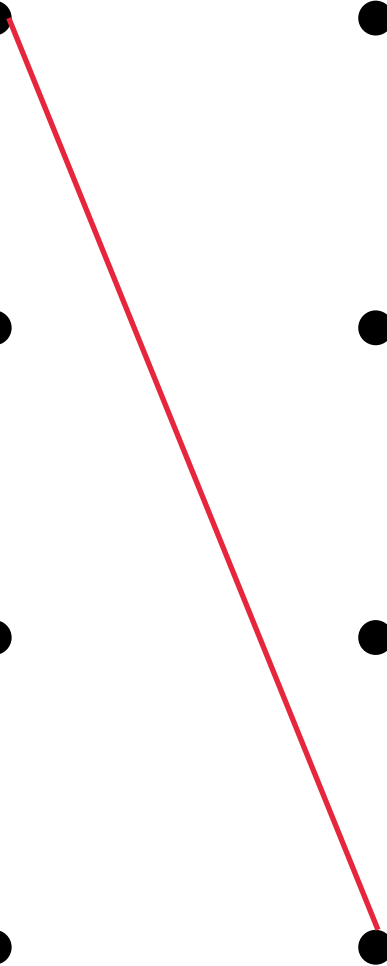
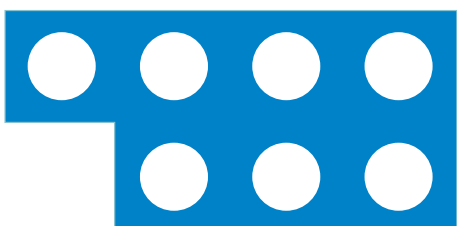
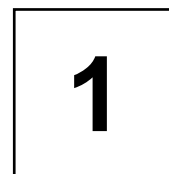
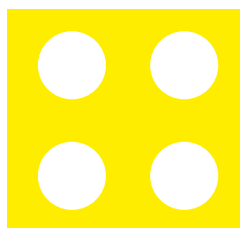
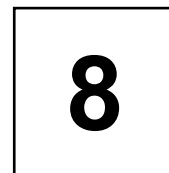
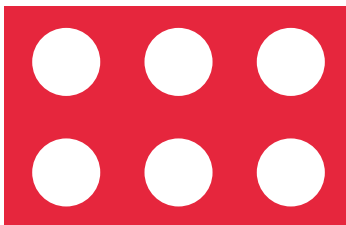
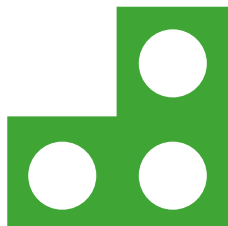
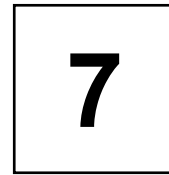
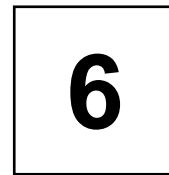
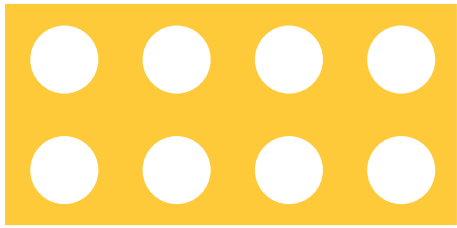


=



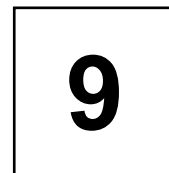
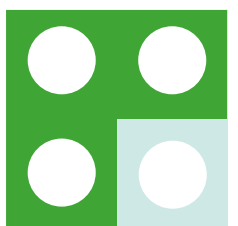
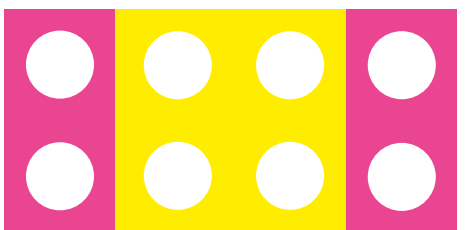
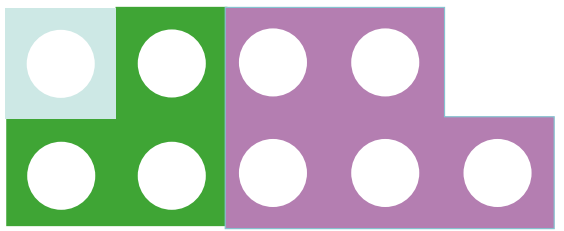
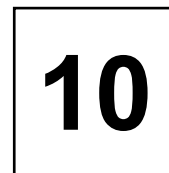
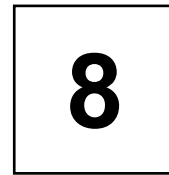
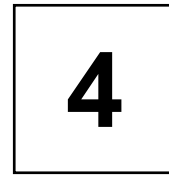
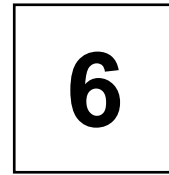
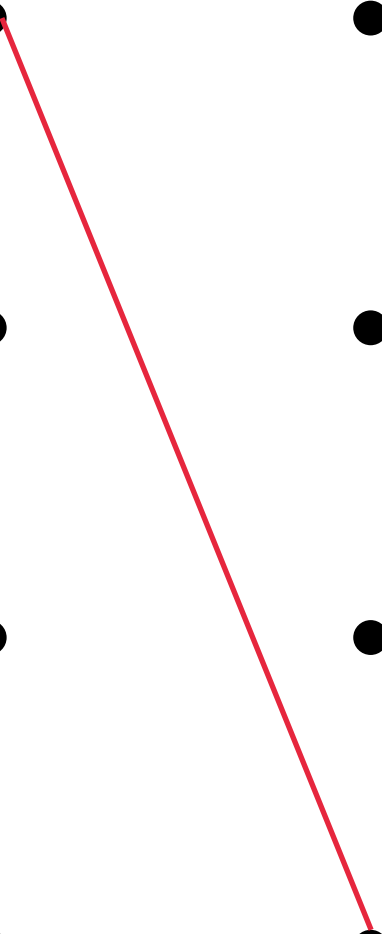
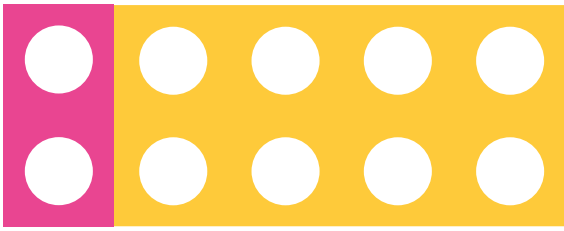
RETROUVE LES PAIRES :

Exemple :

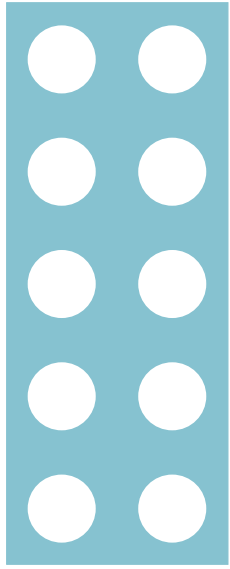


RETROUVE LES PAIRES :

Exemple :

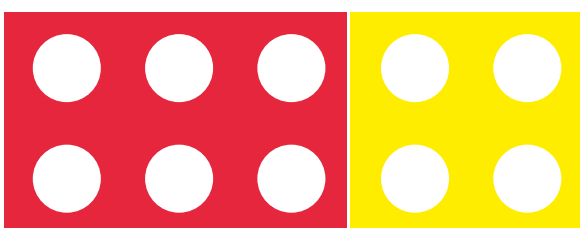
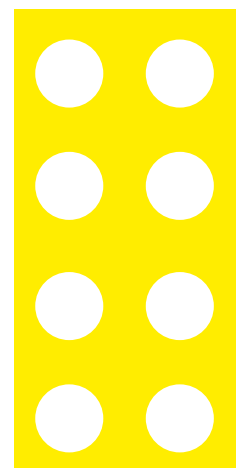
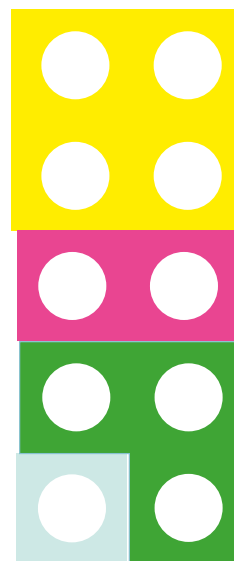
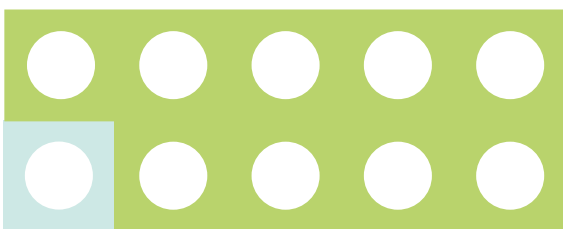
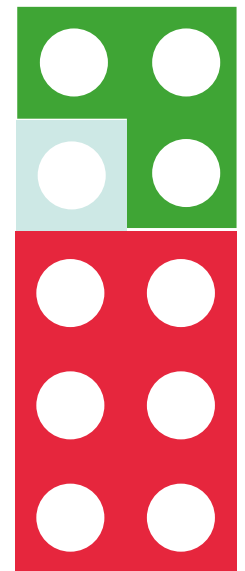
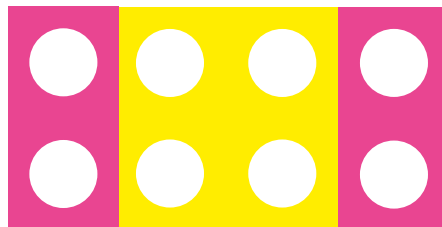
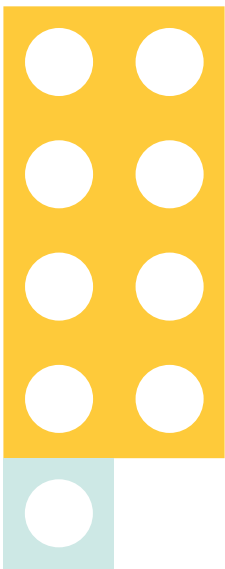
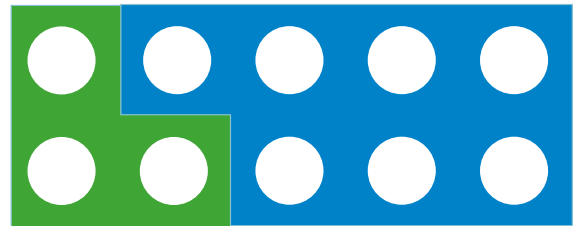
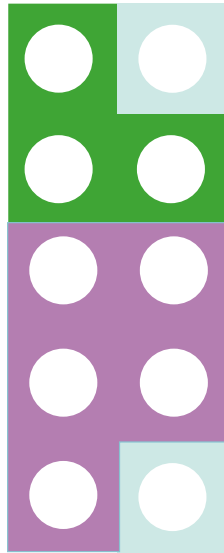


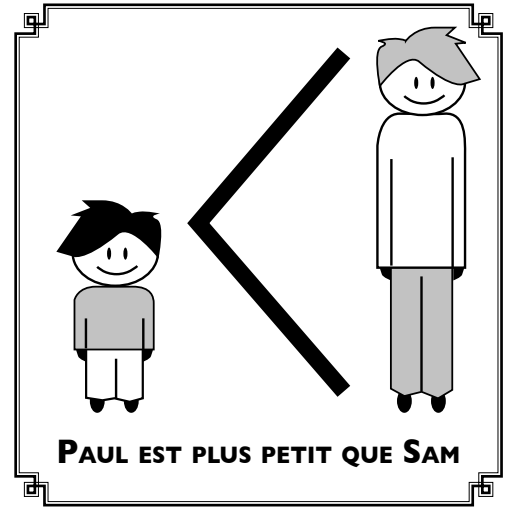
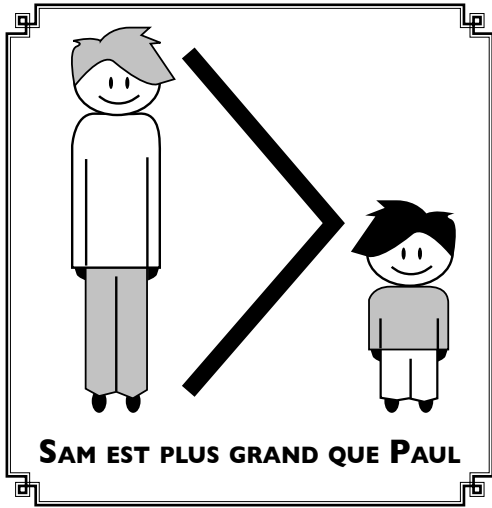
Exemple :



TROUVE LES DIFFÉRENTES FAÇONS DE FAIRE 10 :

ENTOURE LES BONNES RÉPONSES.





PLACE LE SYMBOLE

< OU >

Place le symbole < ou >

Exemple :

$\frac{1}{2}$	>	$\frac{1}{6}$
	

$\frac{1}{3}$	$\frac{1}{2}$
---------------	-------	---------------

$\frac{1}{8}$	$\frac{1}{4}$
---------------	-------	---------------

$\frac{1}{4}$	$\frac{1}{3}$
---------------	-------	---------------

1	$\frac{1}{2}$
---	-------	---------------

$\frac{1}{5}$	$\frac{1}{4}$
---------------	-------	---------------

$\frac{1}{3}$	$\frac{1}{6}$
---------------	-------	---------------

$\frac{1}{6}$	$\frac{1}{5}$
---------------	-------	---------------

$\frac{1}{12}$	$\frac{1}{10}$
----------------	-------	----------------

LES TOURS DES FRACTIONS (TAI40)

En manipulant les Tours des fractions, trouve combien il faut de fractions pour faire **1** ?

Exemple :

