

# Cartes d'expressions équivalentes

un

1 unité

$1 + 0$

$5 - 4$



$1 \times 1$



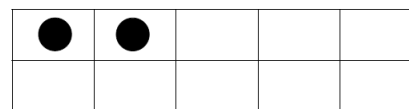
# Cartes d'expressions équivalentes

deux

2 unités

$1 + 1$

$5 - 3$



$2 \times 1$



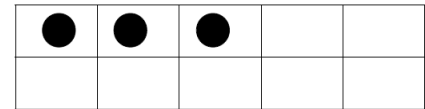
# Cartes d'expressions équivalentes

trois

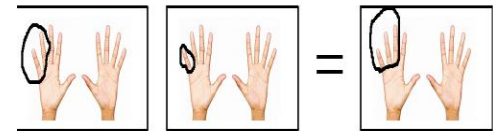
3 unités

$$1 + 2$$

$$5 - 2$$



$$3 \times 1$$



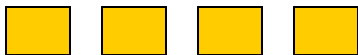
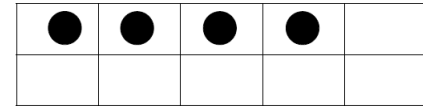
# Cartes d'expressions équivalentes

quatre

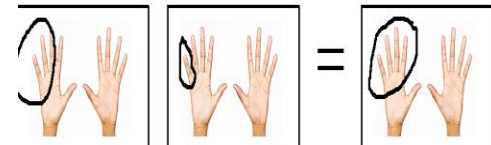
4 unités

$$3 + 1$$

$$5 - 1$$



$$1 \times 4$$



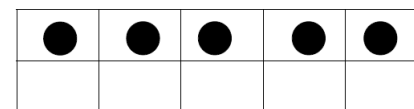
## Cartes d'expressions équivalentes

cinq

5 unités

$$3 + 2$$

$$10 - 5$$



$$5 \times 1$$



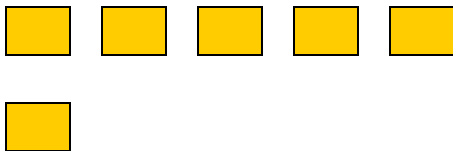
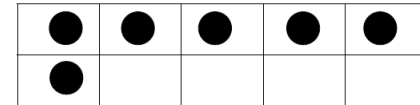
# Cartes d'expressions équivalentes

six

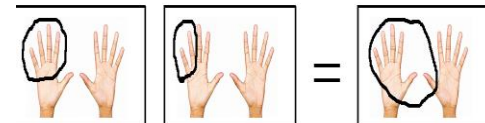
6 unités

$$3 + 3$$

$$10 - 4$$



$$2 \times 3$$



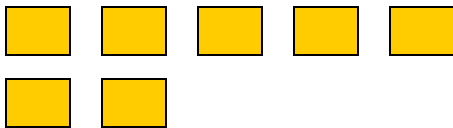
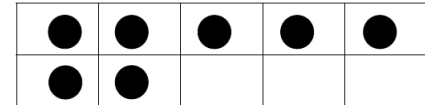
## Cartes d'expressions équivalentes

sept

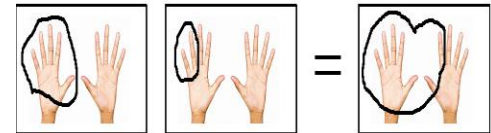
7 unités

$$6 + 1$$

$$10 - 3$$



$$1 \times 7$$



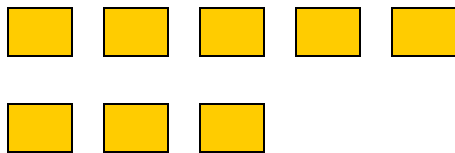
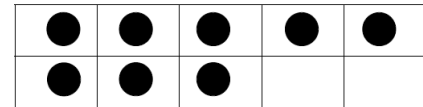
## Cartes d'expressions équivalentes

huit

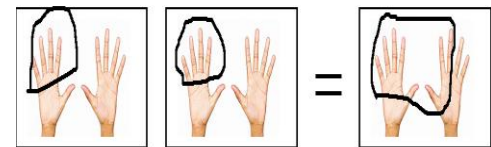
8 unités

$$5 + 3$$

$$10 - 2$$



$$4 \times 2$$





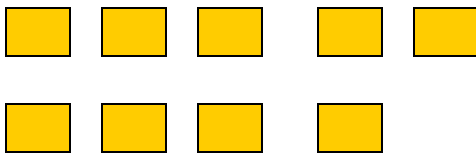
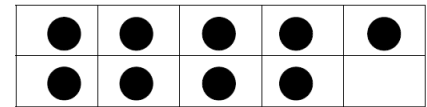
## Cartes d'expressions équivalentes

neuf

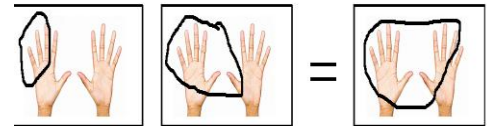
9 unités

$$4 + 5$$

$$10 - 1$$



$$3 \times 3$$



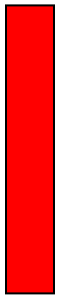
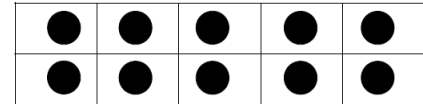
# Cartes d'expressions équivalentes

dix

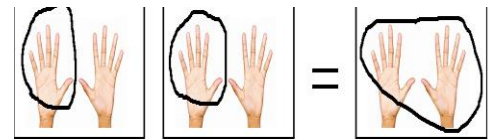
1 dizaine

$$7 + 3$$

$$15 - 5$$



$$5 \times 2$$



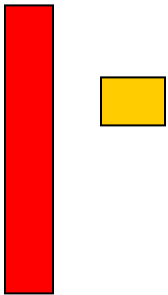
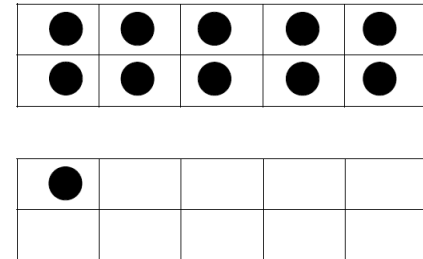
# Cartes d'expressions équivalentes

onze

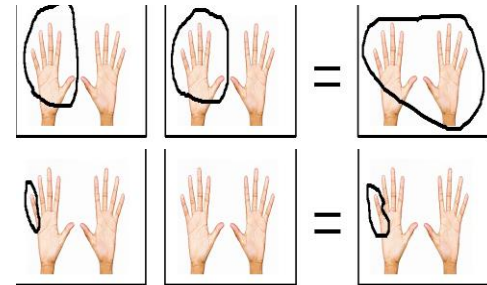
1 unité + 1 dizaine

$$8 + 3$$

$$15 - 4$$



$$1 \times 11$$



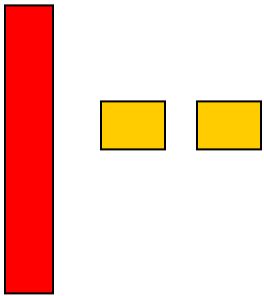
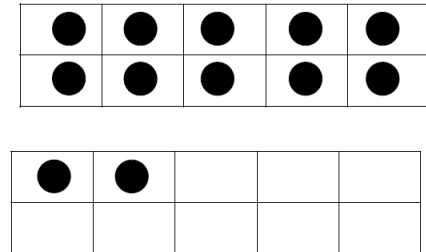
# Cartes d'expressions équivalentes

douze

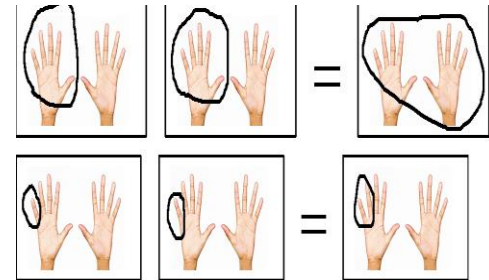
2 unités + 1 dizaine

$$2 + 10$$

$$15 - 3$$



$$4 \times 3$$



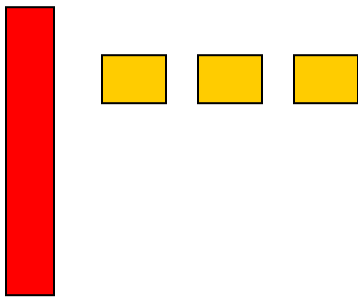
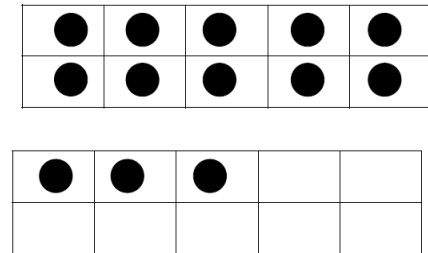
# Cartes d'expressions équivalentes

treize

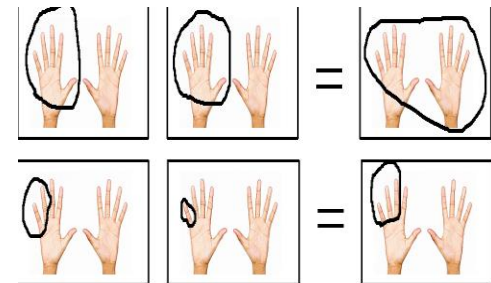
1 dizaine + 3 unités

$$9 + 4$$

$$15 - 2$$



$$13 \times 1$$



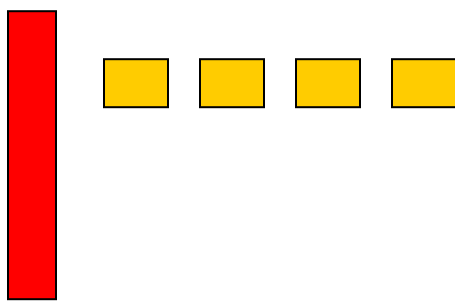
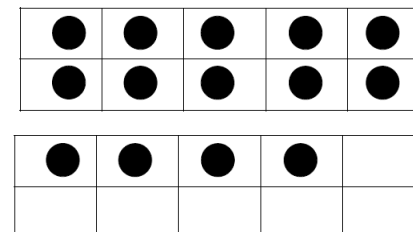
# Cartes d'expressions équivalentes

quatorze

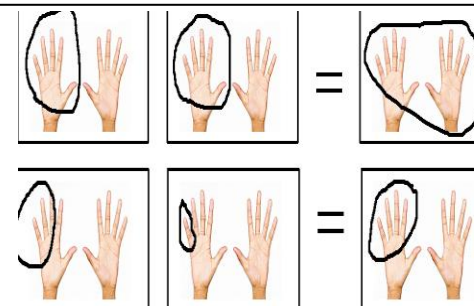
4 unités + 1 dizaine

$$10 + 4$$

$$15 - 1$$



$$7 \times 2$$



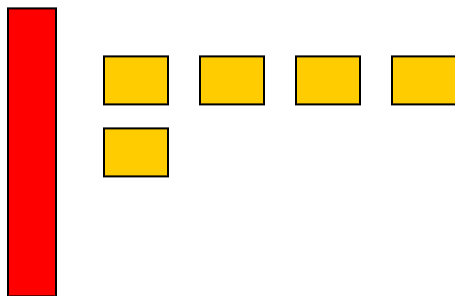
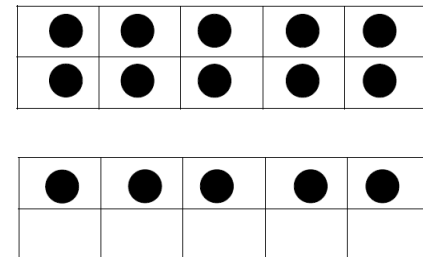
# Cartes d'expressions équivalentes

quinze

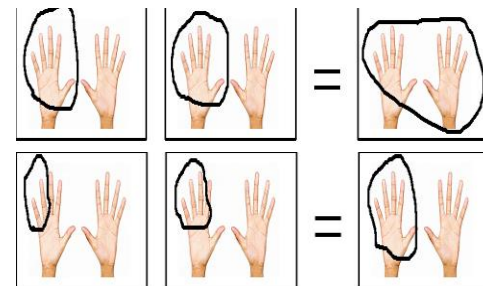
1 dizaine + 5 unités

$$9 + 5$$

$$17 - 2$$



$$3 \times 5$$



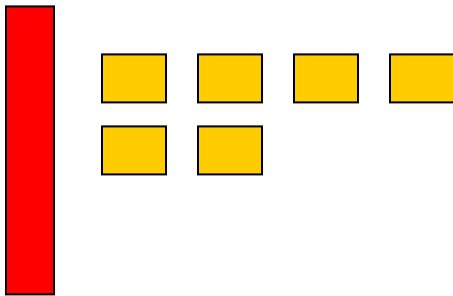
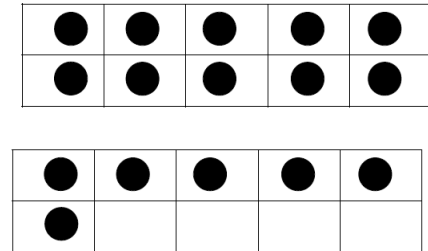
# Cartes d'expressions équivalentes

*seize*

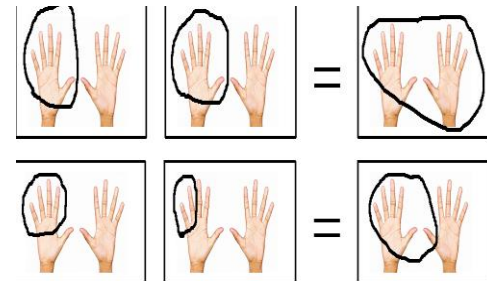
1 dizaine + 6 unités

$$8 + 8$$

$$19 - 3$$



$$4 \times 4$$





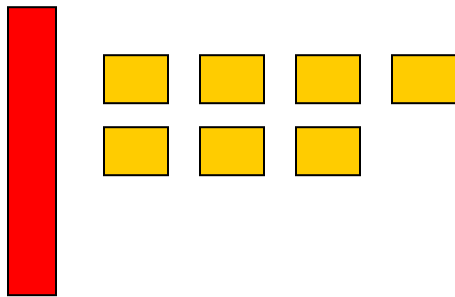
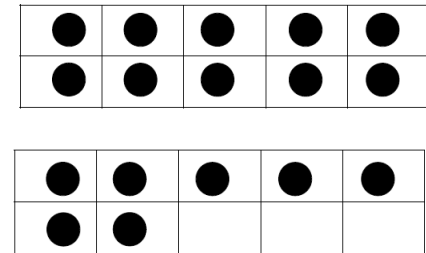
# Cartes d'expressions équivalentes

dix-sept

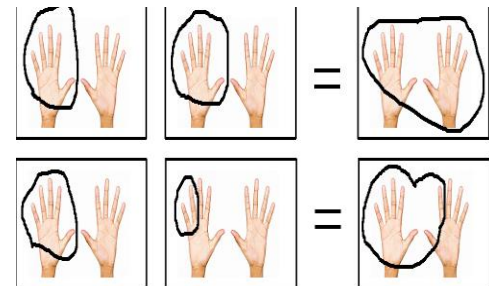
7 unités + 1 dizaine

$$9 + 8$$

$$20 - 3$$



$$17 \times 1$$



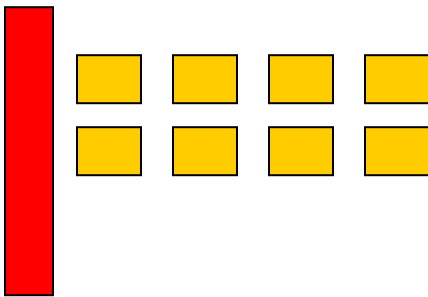
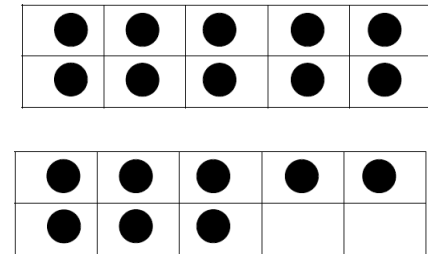
# Cartes d'expressions équivalentes

dix-huit

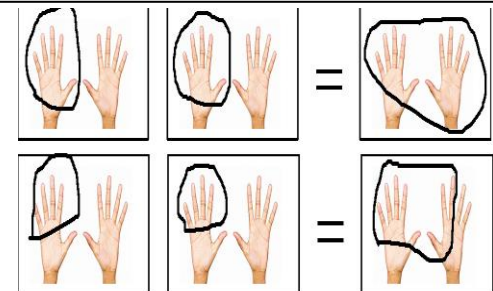
8 unités + 1 dizaine

$$15 + 3$$

$$20 - 2$$



$$2 \times 9$$



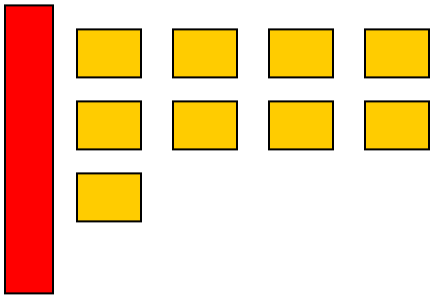
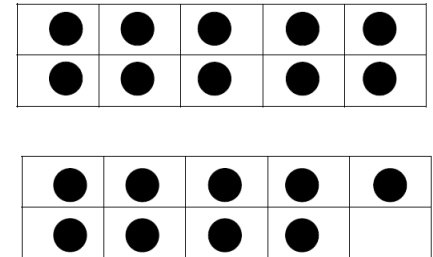
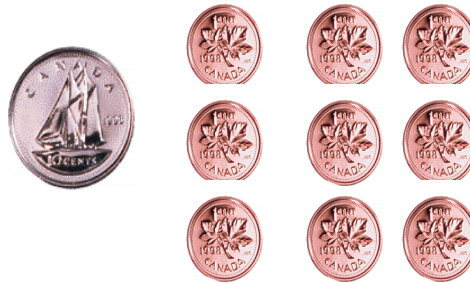
# Cartes d'expressions équivalentes

dix-neuf

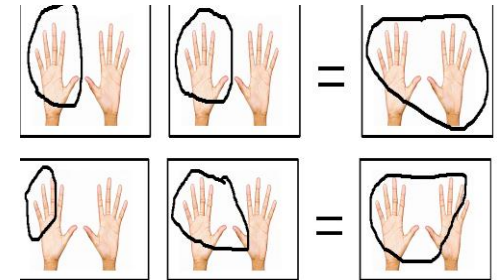
1 dizaine + 9 unités

$$11 + 8$$

$$20 - 1$$



$$19 \times 1$$



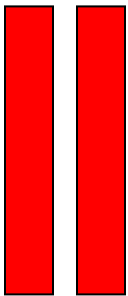
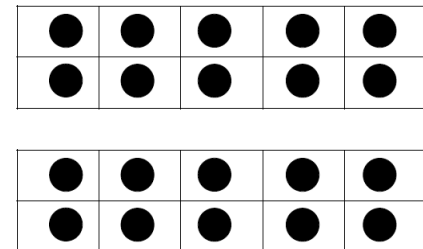
# Cartes d'expressions équivalentes

vingt

2 dizaines

$$12 + 8$$

$$24 - 4$$



$$4 \times 5$$

