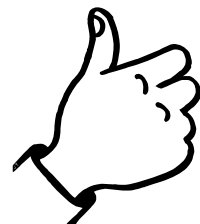
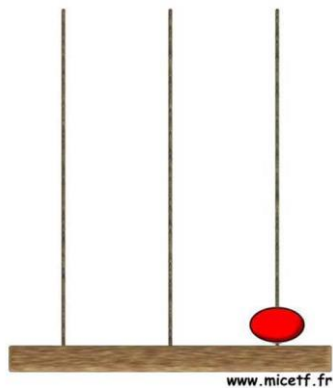
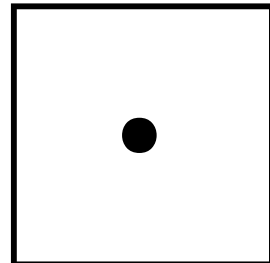
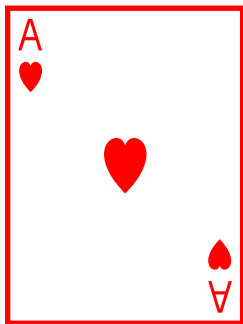




# Mémo 1 : Cahier des nombres

# page du 1



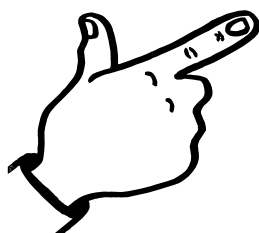
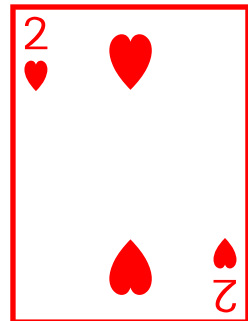
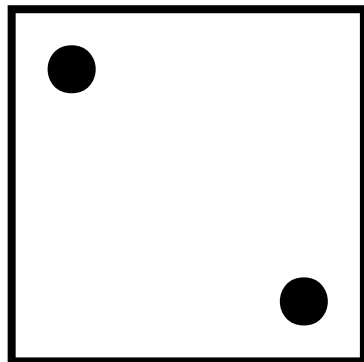
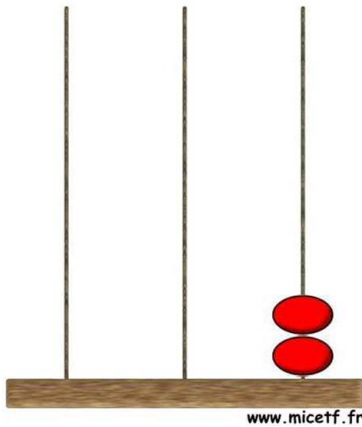
un


$$0 + 1$$



# Mémo 1 : Cahier des nombres

# page du 2



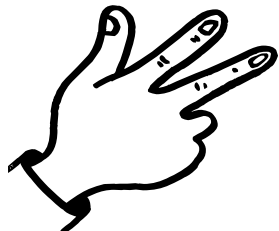

$$1 + 1$$

deux

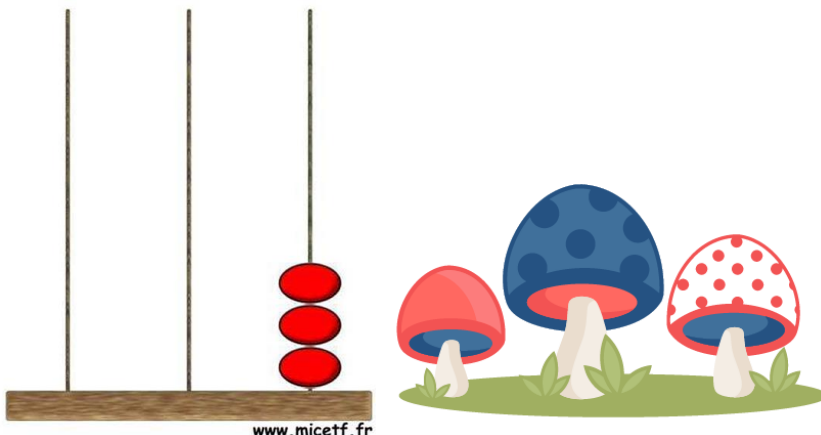


# Mémo 1 : Cahier des nombres

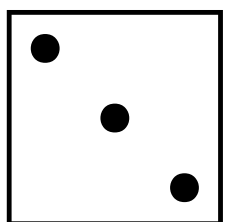
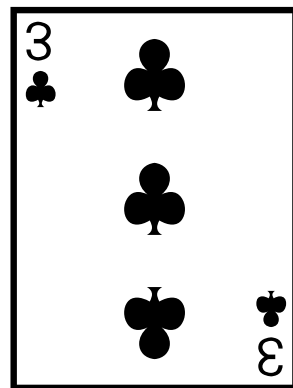
## page du 3



# trois



[www.micetf.fr](http://www.micetf.fr)




$$1 + 2$$

$$1 + 1 + 1$$

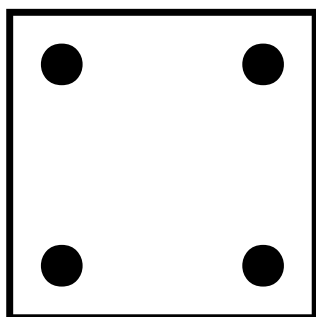
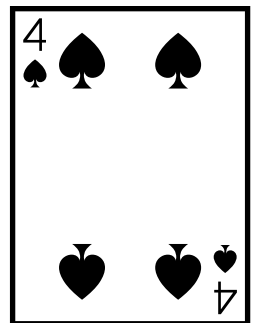
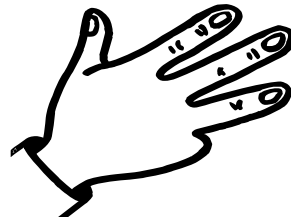
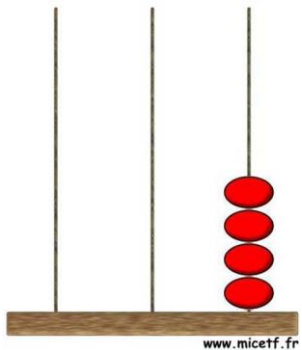
$$4 - 1$$

$$3 + 0$$



# Mémo 1 : Cahier des nombres

# page du 4



# quatre

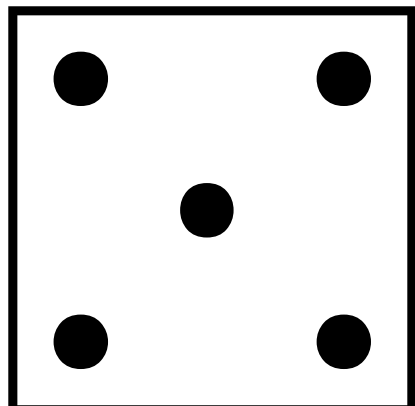
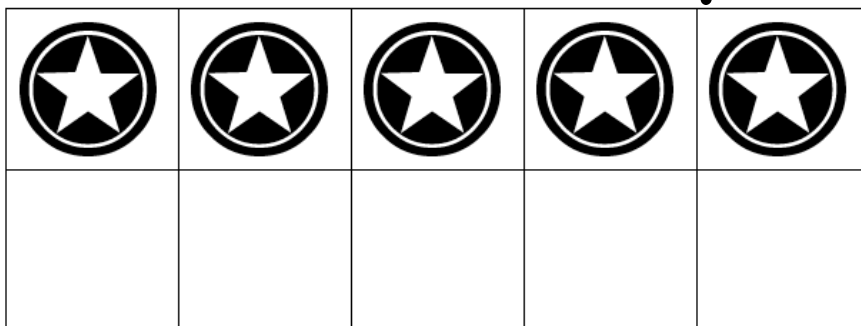
$$2 + 2$$




# Mémo 1 : Cahier des nombres

## page du 5

$4 + 1$  cinq



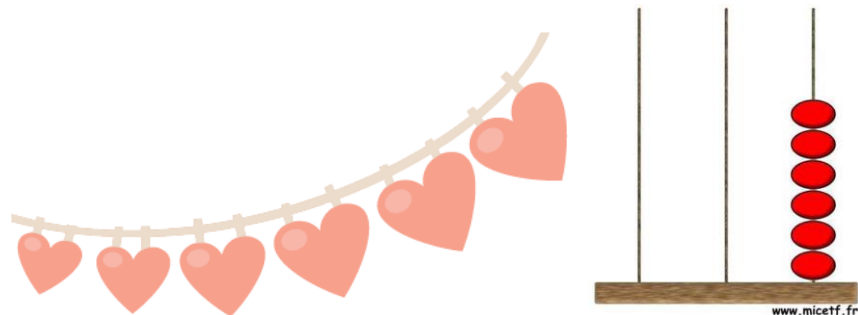
$6 - 1$

$2 + 3$



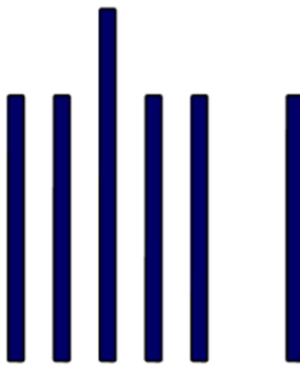
# Mémo 1 : Cahier des nombres

## page du 6

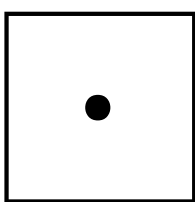
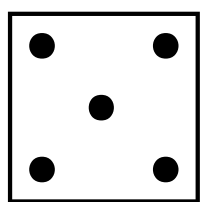


[www.micetf.fr](http://www.micetf.fr)

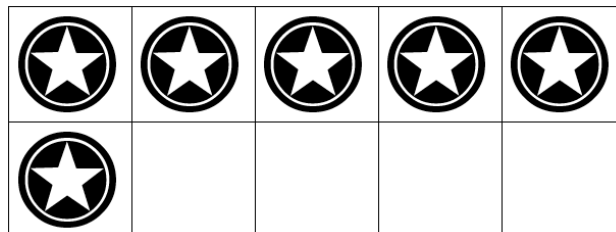
$$4+2 \quad 10-4$$



six       $3 + 3$



$$5 + 1$$



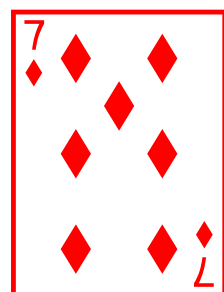
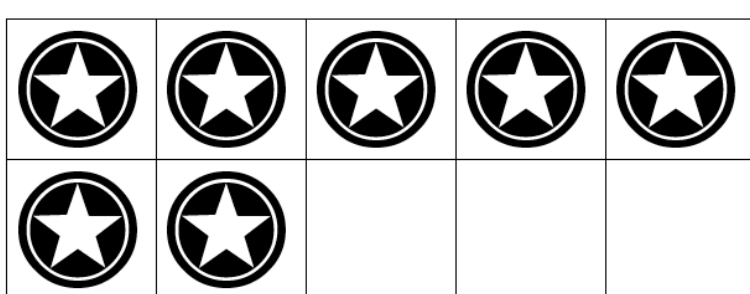
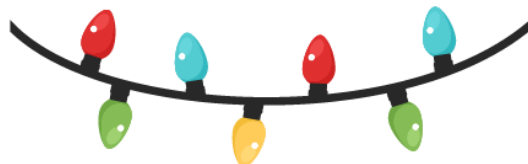


# Mémo 1 : Cahier des nombres

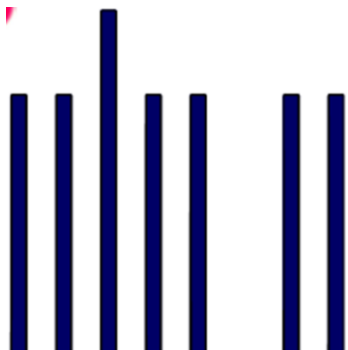
## page du 7

.....     ... *sept*  $6 + 1$

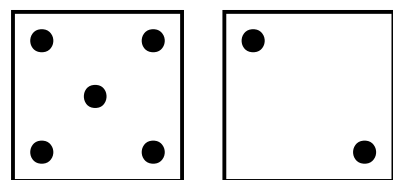
7



4+3



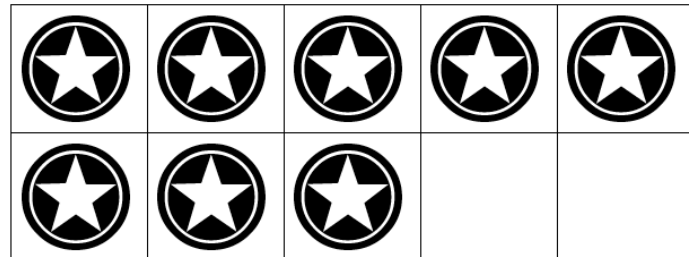
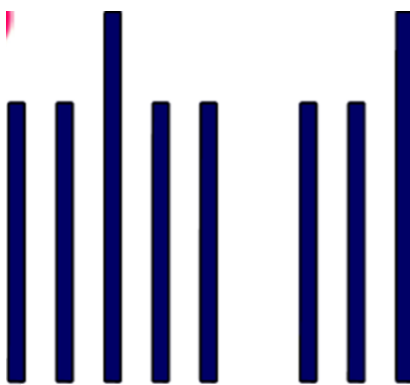
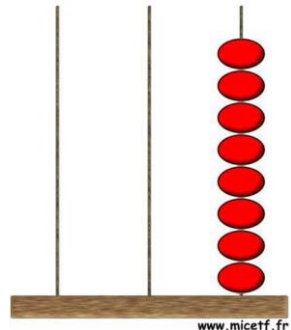
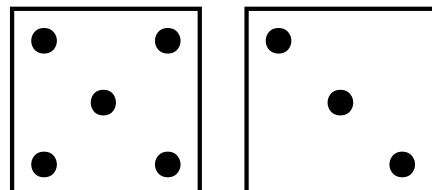
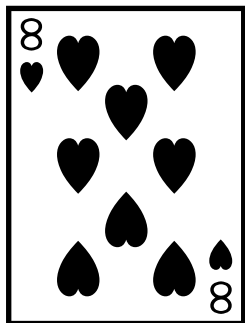
3 + 4





# Mémo 1 : Cahier des nombres

## Page du 8



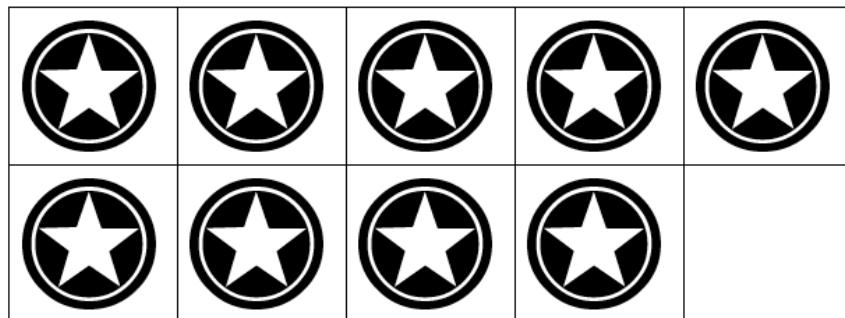
$$5 + 3$$

huit



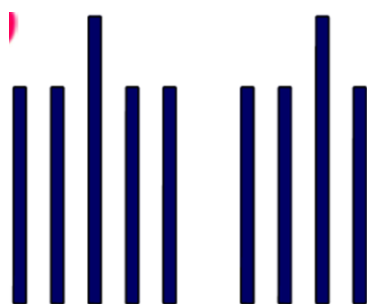
# Mémo 1 : Cahier des nombres

## page du 9

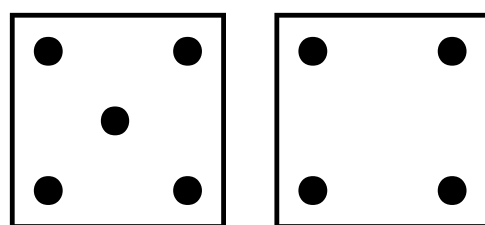
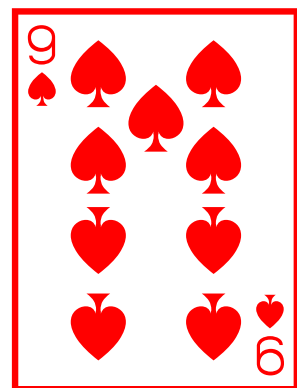


# q

Neuf



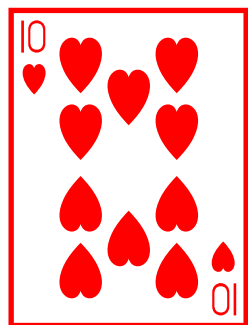
$$7 + 2$$





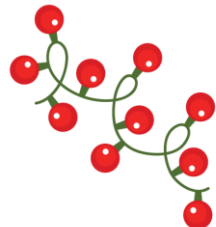
# Mémo 1 : Cahier des nombres

## page du 10

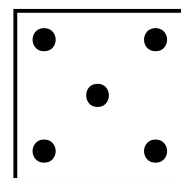
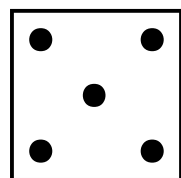


$$5 + 5$$

10 .....



$$9 + 1$$



dix



## Mémo 2 : Comparer

inférieur à

supérieur à

<

>



Plus petit que

Plus grand que

La **pointe** du monstre

**pique** le petit nombre.

7 < 10 car 7  10

8 > 2 car 8  2

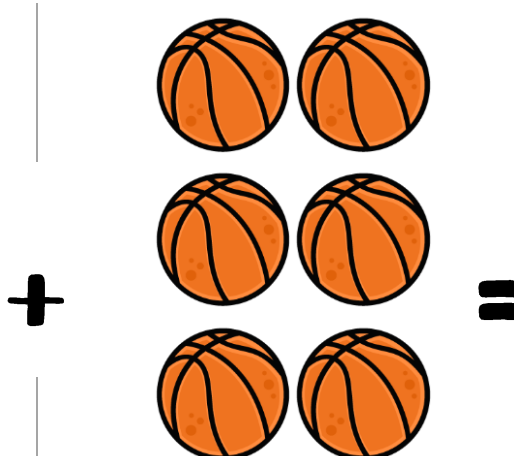


## Mémo 3 : Les additions

# C'est le signe +



8 ballons  
de foot



6 ballons  
de basket



14 ballons  
en tout

$$8 + 6 = 14$$

8 plus 6 égal 14

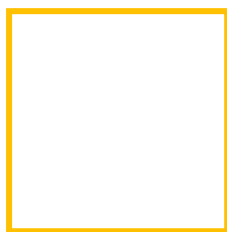


## Mémo 4 : Les formes géométriques

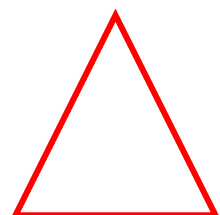
Un rectangle



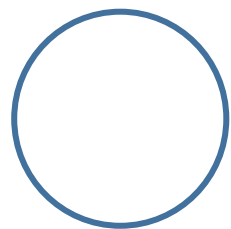
Un carré



Un triangle



Un cercle



... côtés

... côtés

... côtés

... sommets

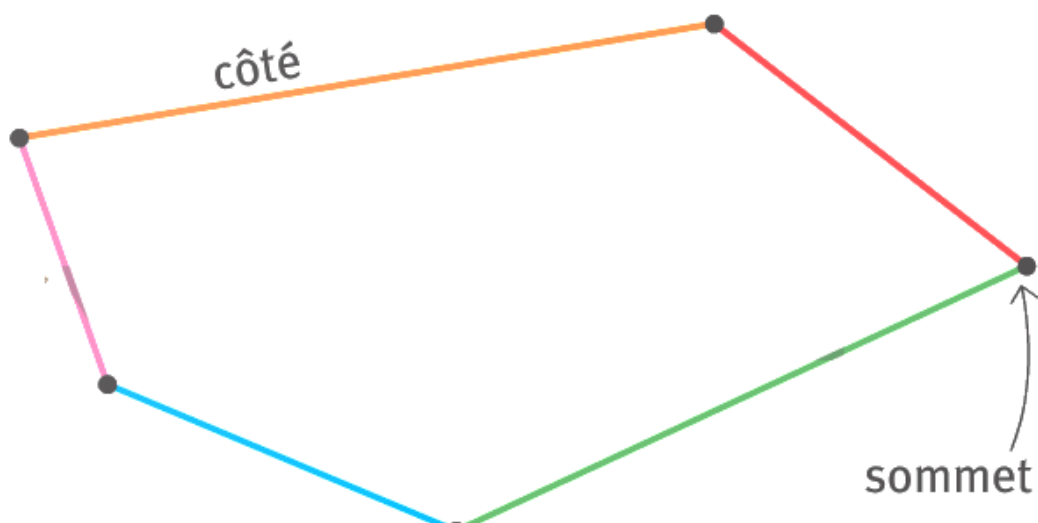
égaux

... sommets

... sommets

Un quadrilatère = figure qui a 4 côtés.

Un polygone = figure qui a tous ses côtés  
droits (3 ou +)





## Mémo 5 : Les nombres de 0 à 60

Famille des unités : 0, 1, 2, 3, 4, 5, 6, 7, 8, 9

Famille de dix: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19

Famille de vingt: 20, 21, 22, 23, 24, 25, 26, 27, 28, 29

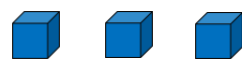
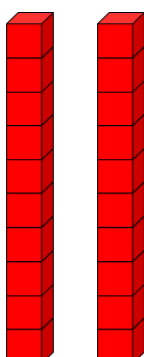
Famille de trente: 30, 31, 32, 33, 34, 35, 36, 37, 38, 39

Famille de quarante: 40, 41, 42, 43, 44, 45, 46, 47, 48, 49

Famille de cinquante: 50, 51, 52, 53, 54, 55, 56, 57, 58, 59

23

2 DIZAINES 3 UNITÉS





## Mémo 6 : Les soustractions

# C'est le signe -



5 ballons

2 ballons



3 ballons

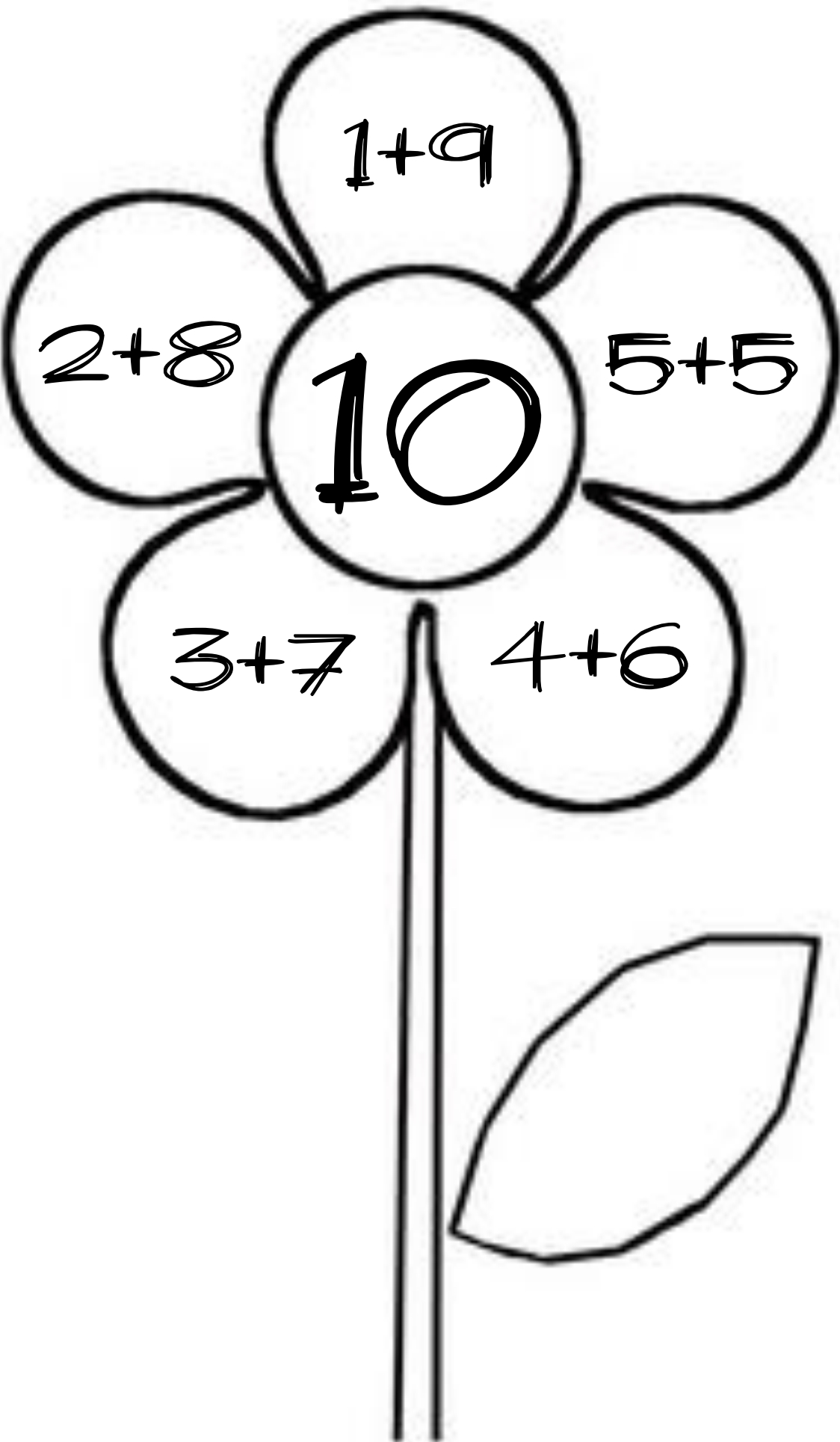
en tout

$$5 - 2 = 3$$

5 moins 2 égal 3



## Mémo 7 : Les compléments à 10





# Mémo 8 : Les tables d'additions

## Table de 1

$$\begin{aligned}1 + 1 &= 2 \\2 + 1 &= 3 \\3 + 1 &= 4 \\4 + 1 &= 5 \\5 + 1 &= 6 \\6 + 1 &= 7 \\7 + 1 &= 8 \\8 + 1 &= 9 \\9 + 1 &= 10 \\10 + 1 &= 11\end{aligned}$$

## Table de 2

$$\begin{aligned}1 + 2 &= 3 \\2 + 2 &= 4 \\3 + 2 &= 5 \\4 + 2 &= 6 \\5 + 2 &= 7 \\6 + 2 &= 8 \\7 + 2 &= 9 \\8 + 2 &= 10 \\9 + 2 &= 11 \\10 + 2 &= 12\end{aligned}$$

## Table de 3

$$\begin{aligned}1 + 3 &= 4 \\2 + 3 &= 5 \\3 + 3 &= 6 \\4 + 3 &= 7 \\5 + 3 &= 8 \\6 + 3 &= 9 \\7 + 3 &= 10 \\8 + 3 &= 11 \\9 + 3 &= 12 \\10 + 3 &= 13\end{aligned}$$

## Table de 4

$$\begin{aligned}1 + 4 &= 5 \\2 + 4 &= 6 \\3 + 4 &= 7 \\4 + 4 &= 8 \\5 + 4 &= 9 \\6 + 4 &= 10 \\7 + 4 &= 11 \\8 + 4 &= 12 \\9 + 4 &= 13 \\10 + 4 &= 14\end{aligned}$$

## Table de 5

$$\begin{aligned}1 + 5 &= 6 \\2 + 5 &= 7 \\3 + 5 &= 8 \\4 + 5 &= 9 \\5 + 5 &= 10 \\6 + 5 &= 11 \\7 + 5 &= 12 \\8 + 5 &= 13 \\9 + 5 &= 14 \\10 + 5 &= 15\end{aligned}$$



## Mémo 9 : Les doubles

Double de 1 ➔  $1 + 1 = 2$

Double de 2 ➔  $2 + 2 = 4$

Double de 3 ➔  $3 + 3 = 6$

Double de 4 ➔  $4 + 4 = 8$

Double de 5 ➔  $5 + 5 = 10$

Double de 6 ➔  $6 + 6 = 12$

Double de 7 ➔  $7 + 7 = 14$

Double de 8 ➔  $8 + 8 = 16$

Double de 9 ➔  $9 + 9 = 18$

Double de 10 ➔  $10 + 10 = 20$