






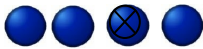












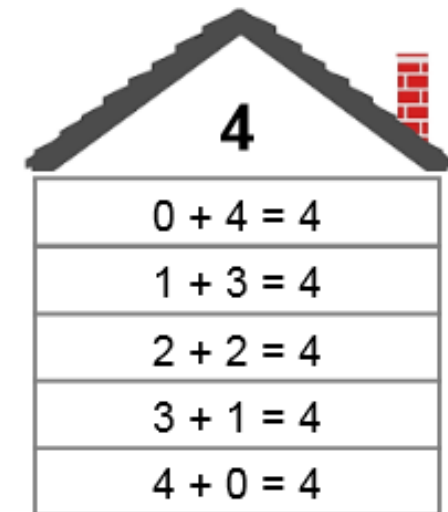
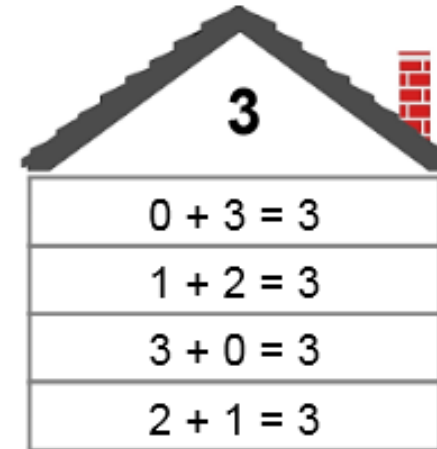


# Les nombres de 1 à 10

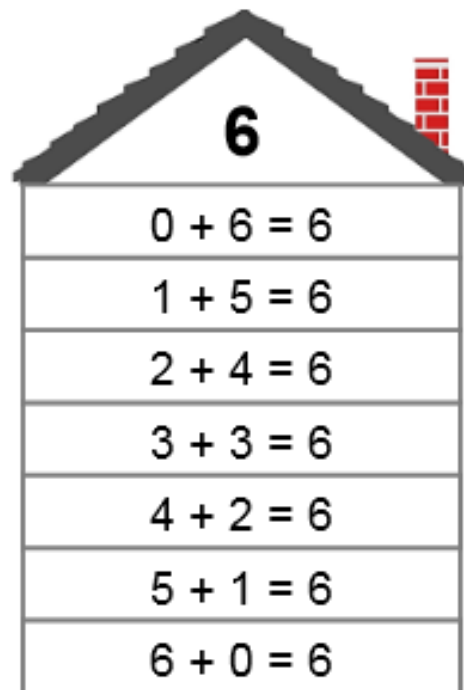
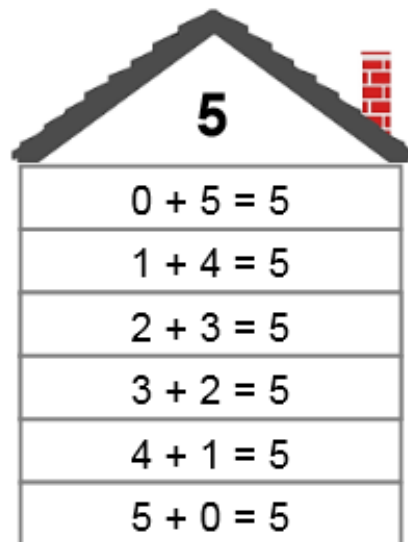
1  un 	2  deux 
3  trois 	4  quatre 
5  cinq 	6  six 
7  sept 	8  huit 
9  neuf 	10  dix 

1 2 3 4 5 6 7 8 9 10

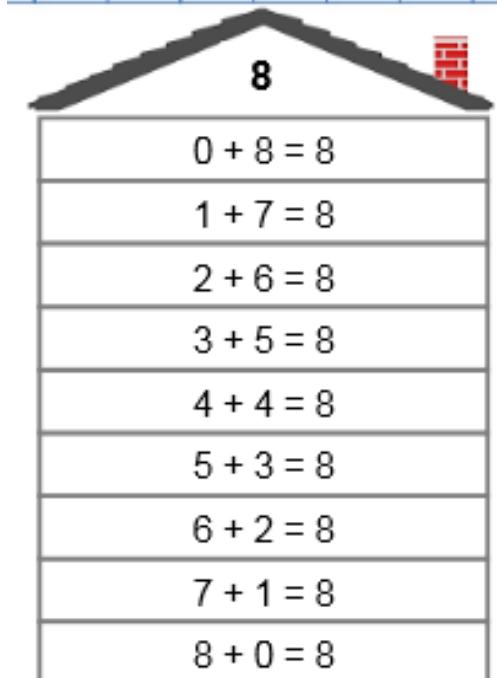
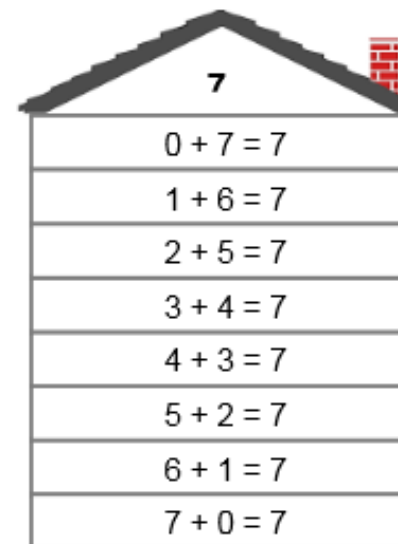
# Maison des nombres



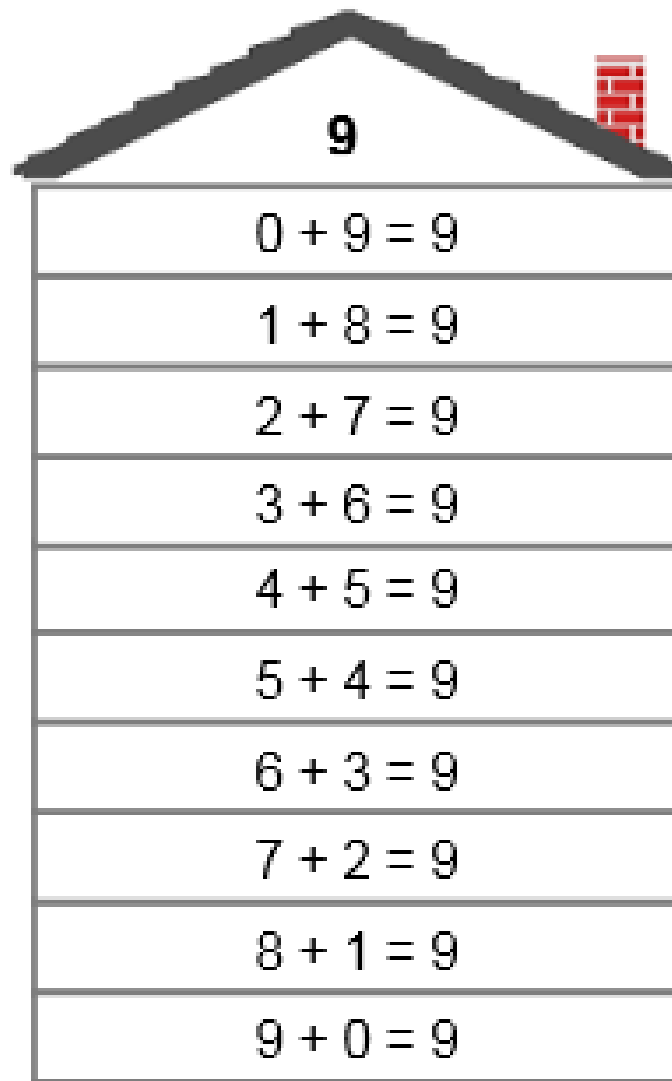
## Maison des nombres



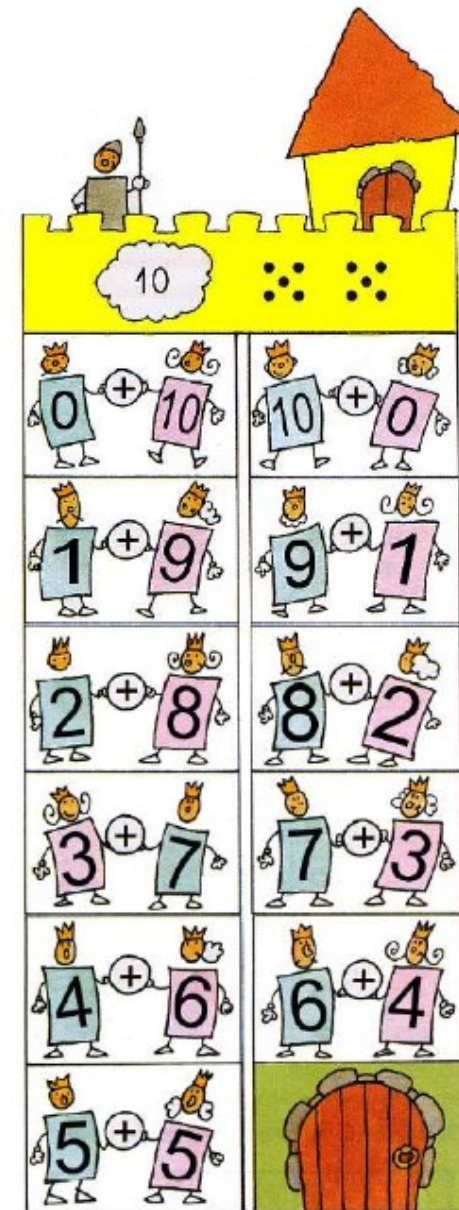
## Maison des nombres





## Maison des nombres





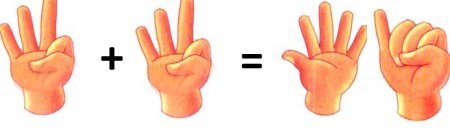

## Les compléments à 10

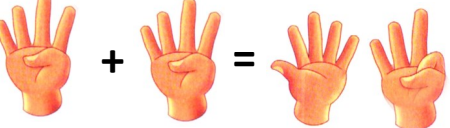



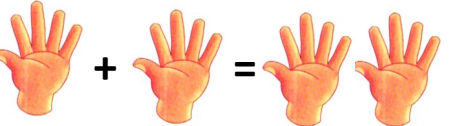

## Les petits doubles

$1 + 1 = 2$   = 



$2 + 2 = 4$   = 

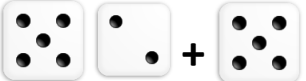

$3 + 3 = 6$   = 



$4 + 4 = 8$   = 



$5 + 5 = 10$   = 



## Les grands doubles

$6 + 6 = 12$   = 

$7 + 7 = 14$   = 

$8 + 8 = 16$   = 

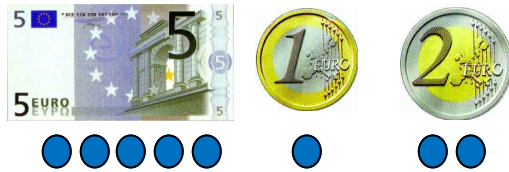
$9 + 9 = 18$   = 

$10 + 10 = 20$   = 

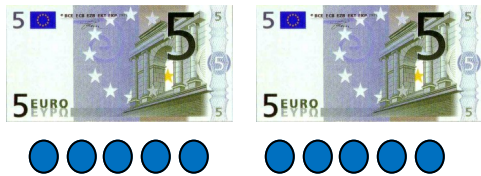
## La monnaie



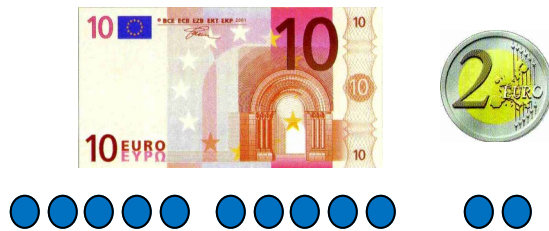
Hugo a 7 €



Marie a 8 €



Elsa a 10 €



Imad a 12 €

## La soustraction

Pour retirer un **petit nombre** je barre **par la fin**:

$$7 - 2 \quad \bullet\bullet\bullet\bullet\bullet\bullet\bullet \quad \text{---}\bullet\bullet \quad \boxed{7 - 2 = 5}$$

$$9 - 3 \quad \bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet \quad \bullet\bullet\text{---}\bullet\bullet\bullet \quad \boxed{9 - 3 = 6}$$

$$5 - 2 \quad \bullet\bullet\bullet\bullet\bullet \quad \bullet\bullet\text{---} \quad \boxed{5 - 2 = 3}$$

Pour retirer un **grand nombre** je barre **par le début**:

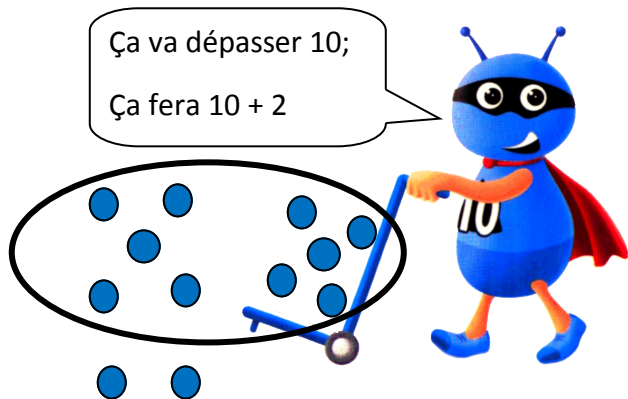
$$7 - 6 \quad \text{---}\bullet\bullet\bullet\bullet\bullet\bullet\bullet \quad \bullet \quad \boxed{7 - 6 = 1}$$

$$9 - 7 \quad \text{---}\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet \quad \bullet\bullet\bullet \quad \boxed{9 - 7 = 2}$$

$$6 - 5 \quad \text{---}\bullet\bullet\bullet\bullet\bullet\bullet \quad \bullet \quad \boxed{6 - 5 = 1}$$

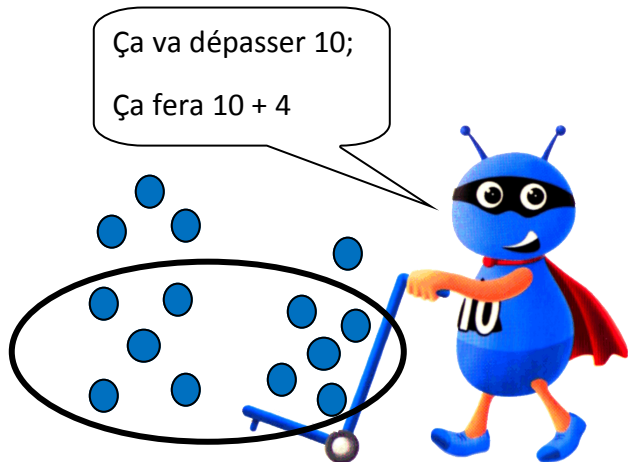
## Calcul réfléchi

$$7 + 5$$



$$7 + 5 = 12$$

$$8 + 6$$



$$8 + 6 = 14$$

## Les nombres comme Dédé et comme Picbille

comme Dédé	comme Picbille

1 groupe de dix (ou 1 dizaine) et 2 billes isolées (ou 2 unités) c'est 12 billes

1 boîte de dix (ou 1 dizaine) et 2 billes isolées (ou 2 unités) c'est 12 billes

12

comme Dédé	comme Picbille

35