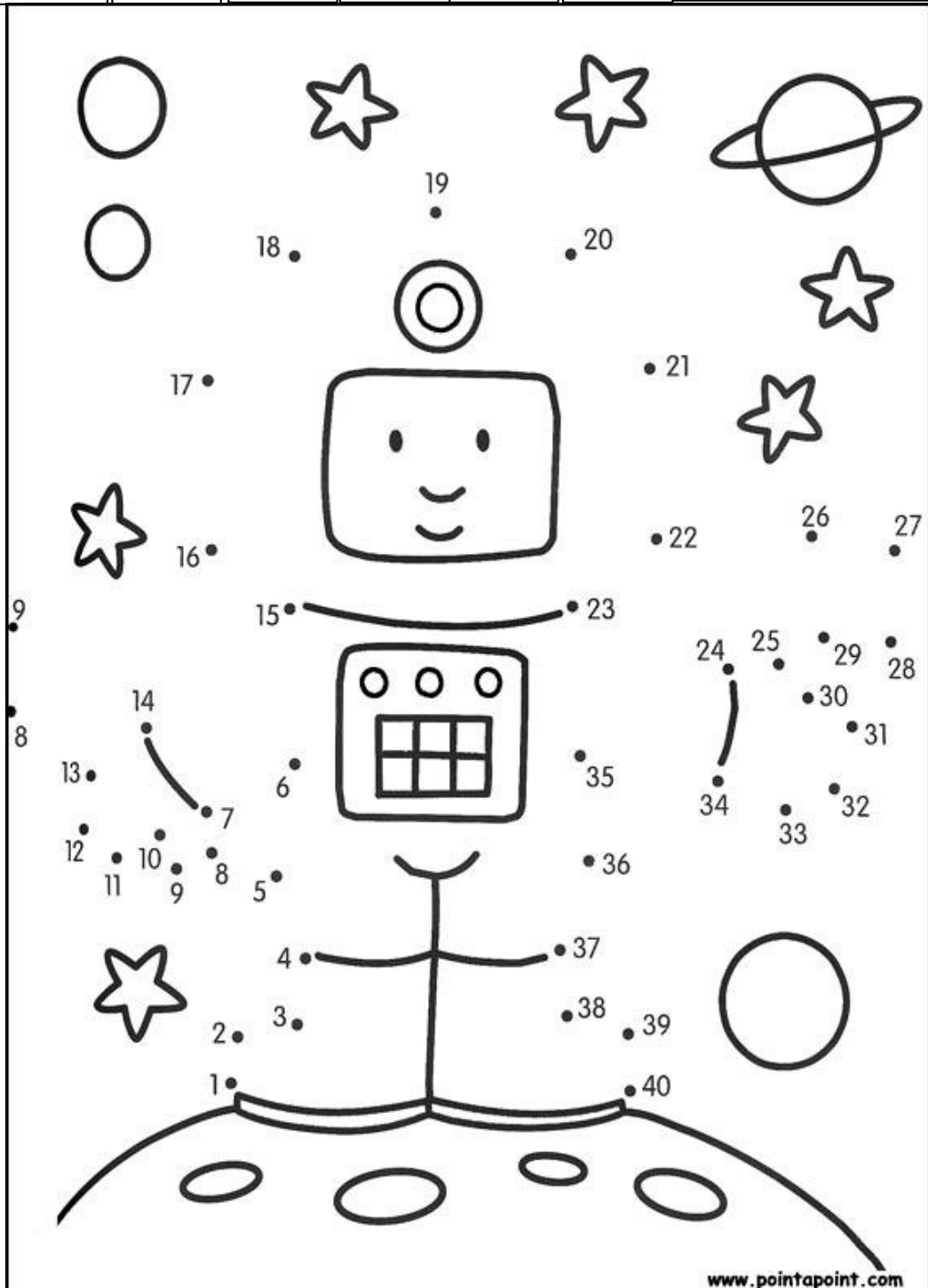
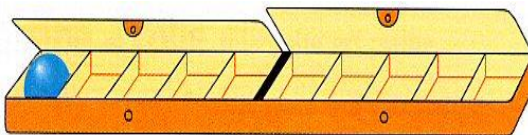
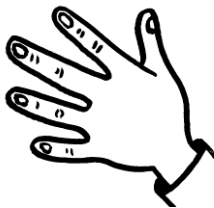


# Le nombre du jour

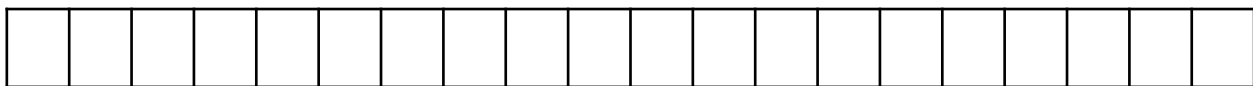
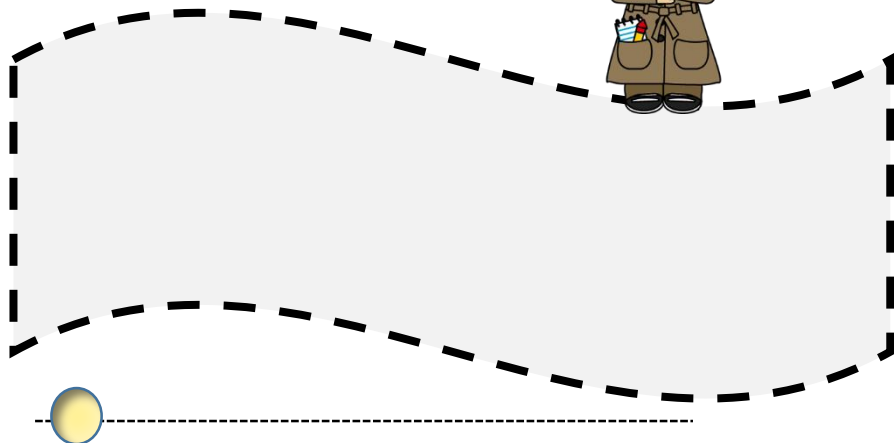
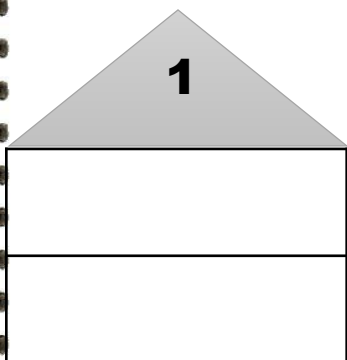
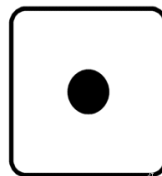
1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----



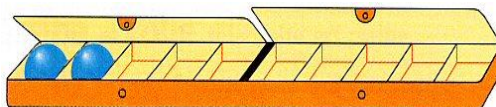
# 1



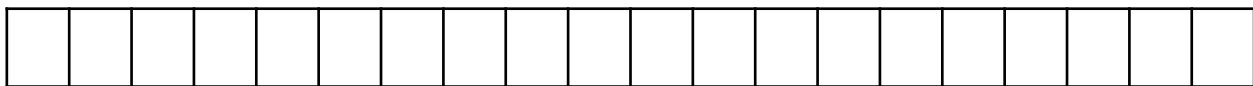
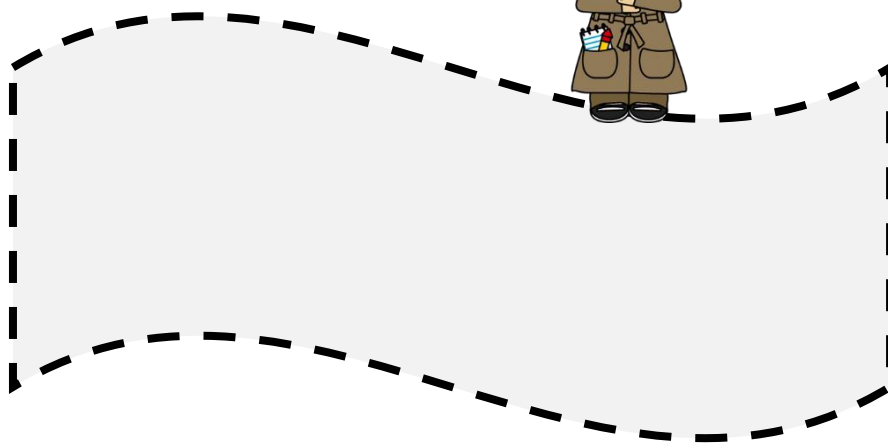
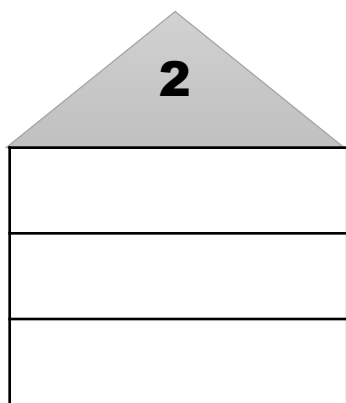
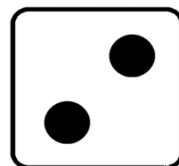
*un* -



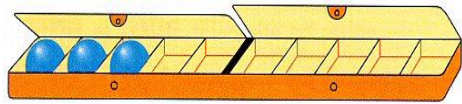
# 2



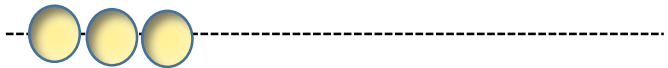
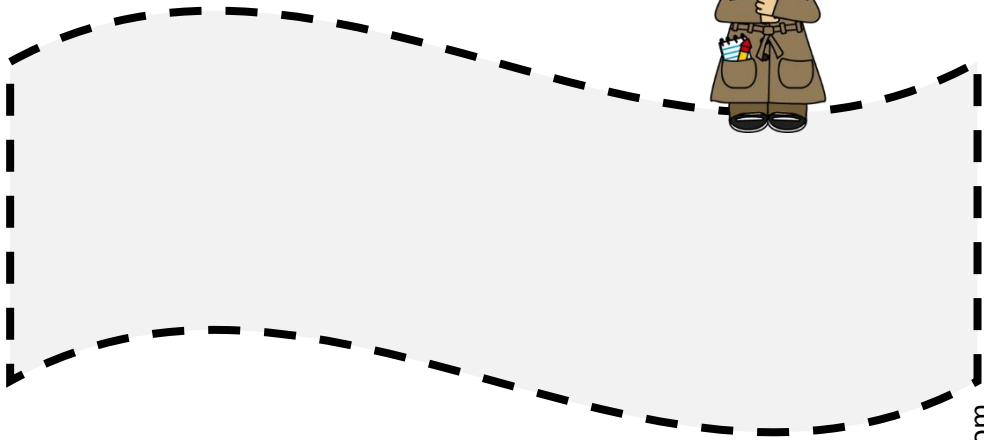
*deux* -



# 3



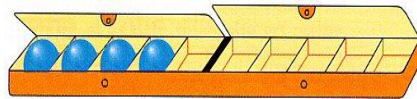
*trois* -



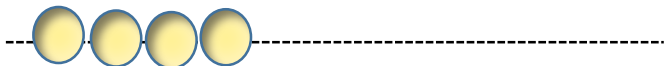
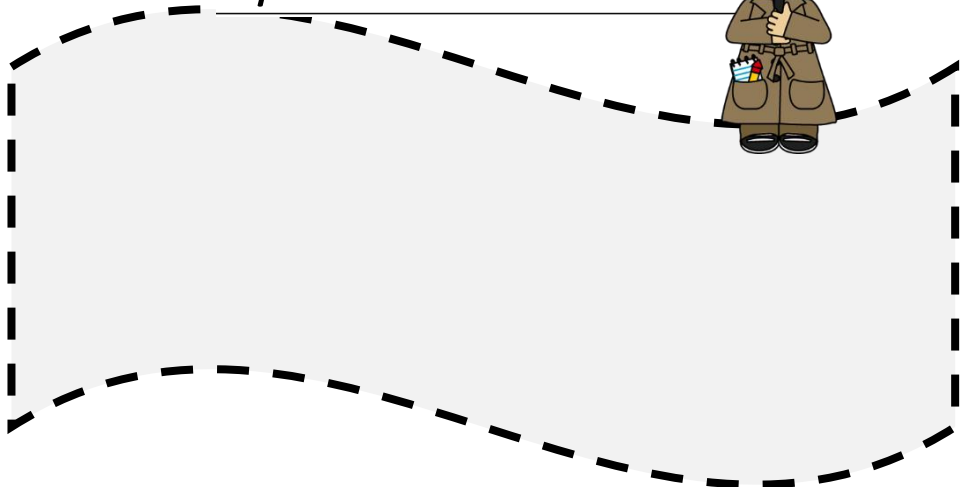
## 3



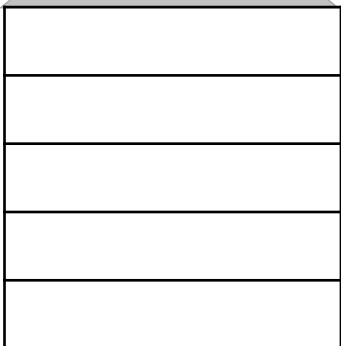
# 4



*quatre* -



## 4





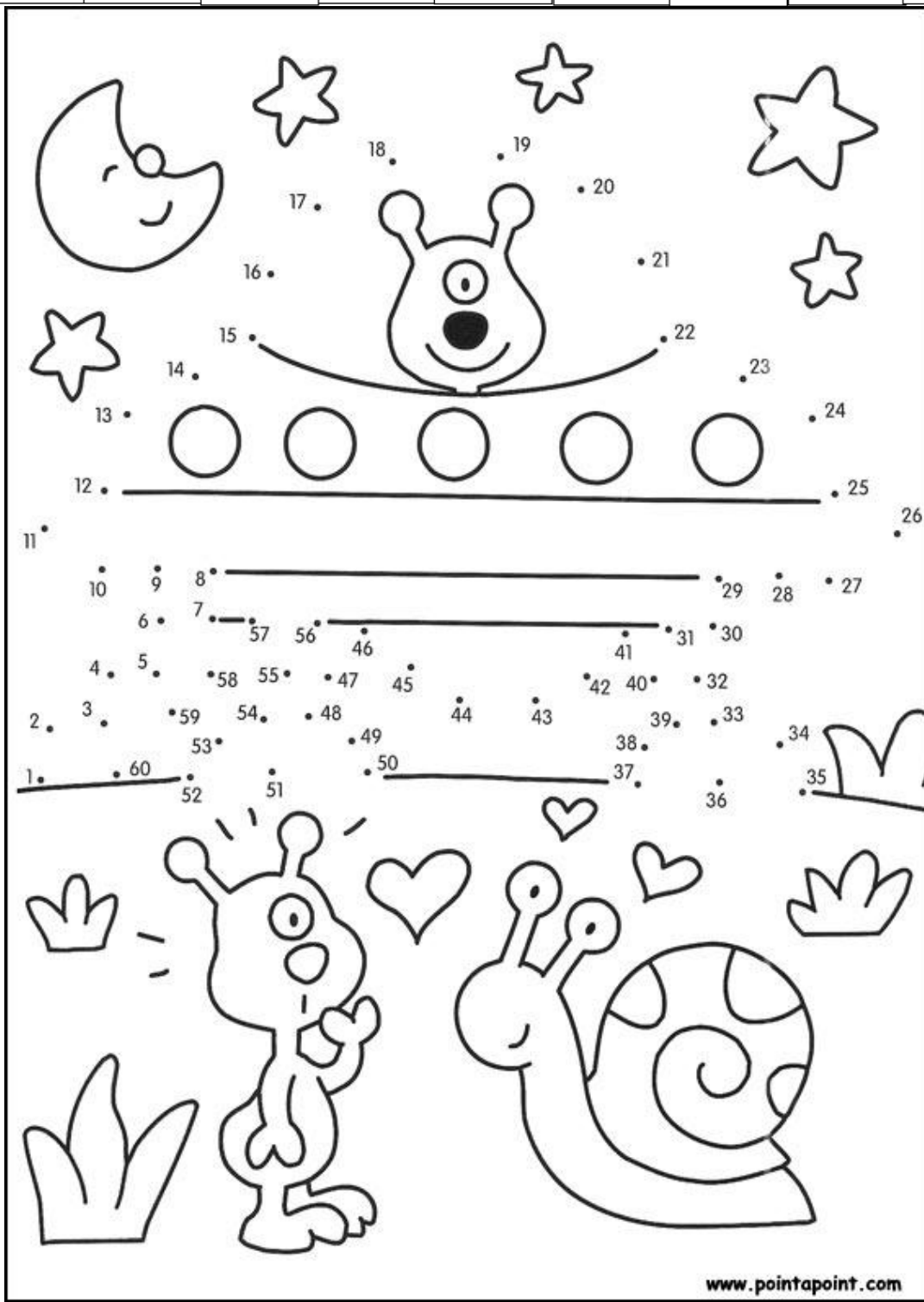




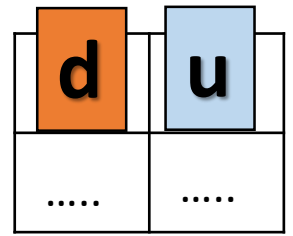
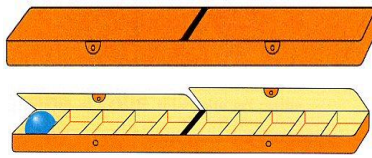


# Le nombre du jour

11 12 13 14 15 16 17 18 19 20

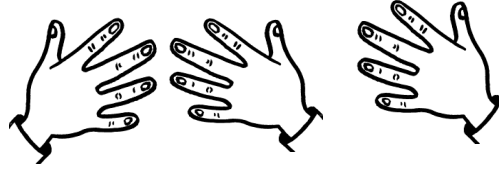


# 11



Entoure :

pair



onze -

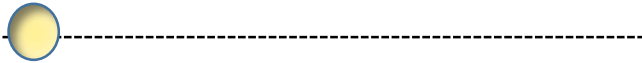
impair

11 + 1 = .....

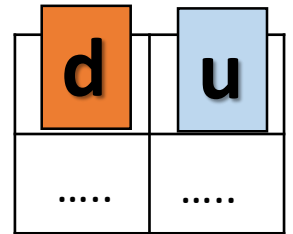
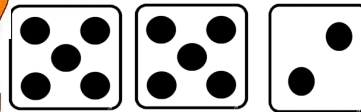
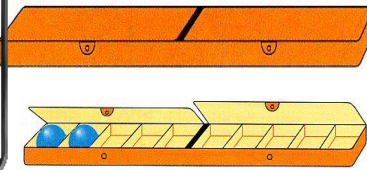
11 - 1 = .....

11 + 10 = .....

11 - 10 = .....

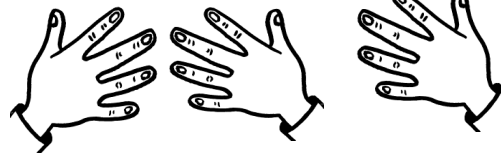


# 12



Entoure :

pair



douze -

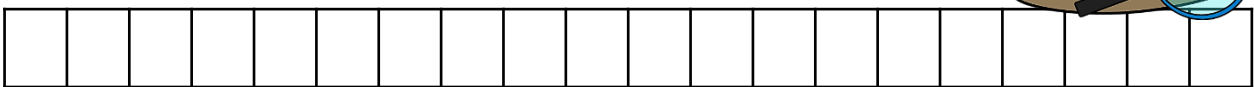
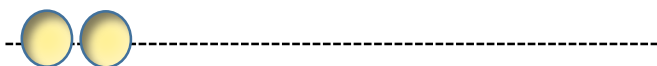
impair

12 + 1 = .....

12 - 1 = .....

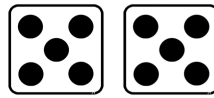
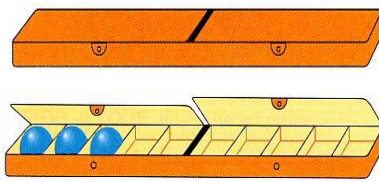
12 + 10 = .....

12 - 10 = .....





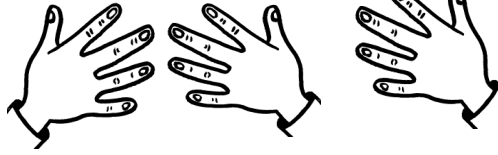
# 13



d	u
....	....

Entoure :

pair



13 + 1 = ....

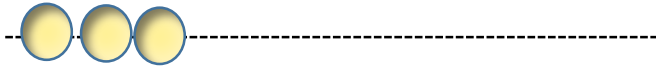
13 - 1 = ....

13 + 10 = ....

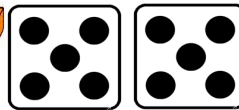
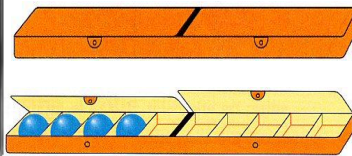
13 - 10 = ....

impair

*treize*



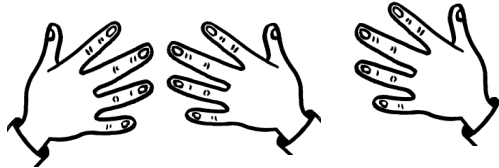
# 14



d	u
....	....

Entoure :

pair



14 + 1 = ....

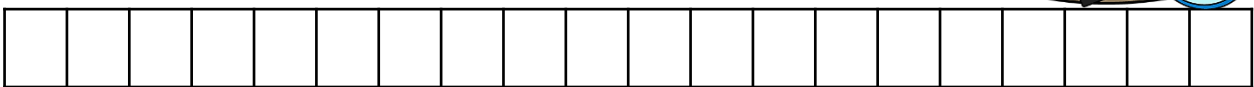
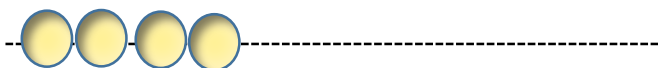
14 - 1 = ....

14 + 10 = ....

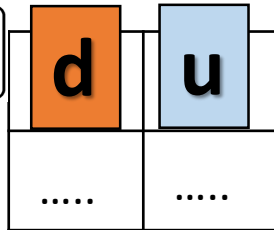
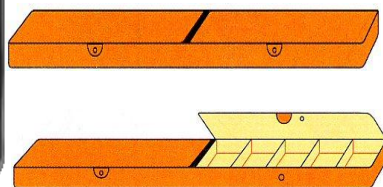
14 - 10 = ....

impair

*quatorze*

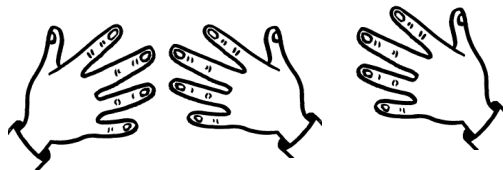


# 15



Entoure :

pair



$15 + 1 = \dots$

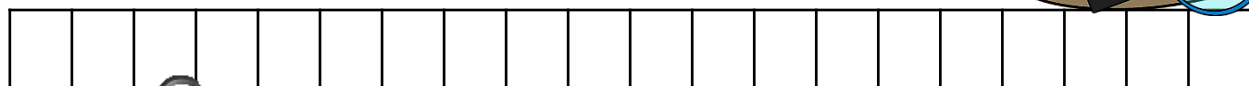
$15 - 1 = \dots$

$15 + 10 = \dots$

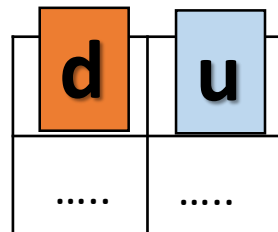
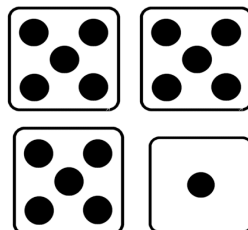
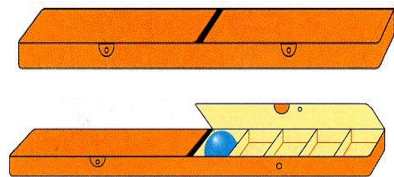
$15 - 10 = \dots$

impair

*quinze* -

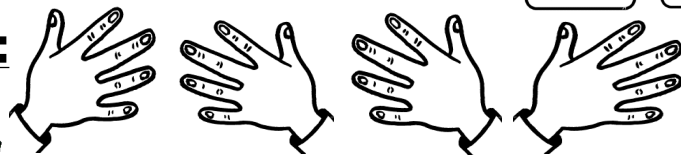


# 16



Entoure :

pair



$16 + 1 = \dots$

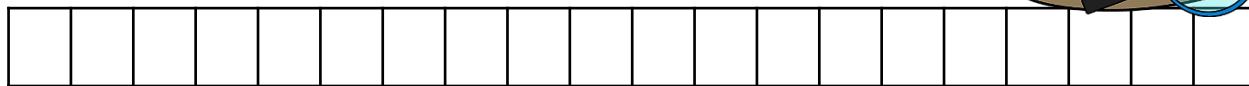
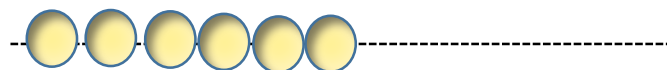
$16 - 1 = \dots$

$16 + 10 = \dots$

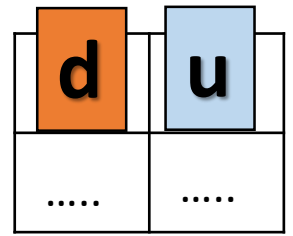
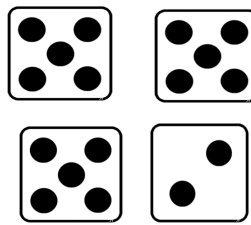
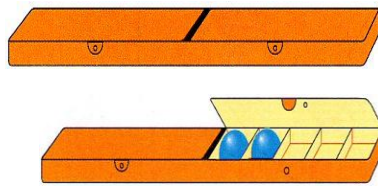
$16 - 10 = \dots$

impair

*seize* -

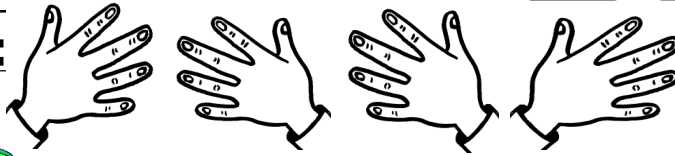


# 17



Entoure :

pair

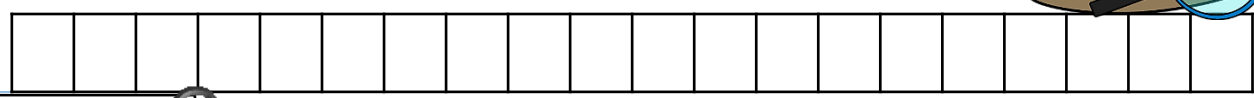
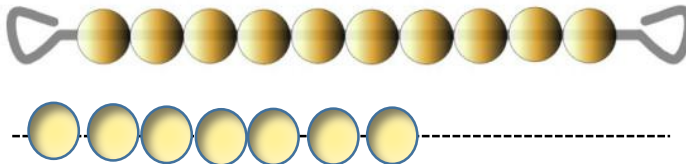


*dix - sept*

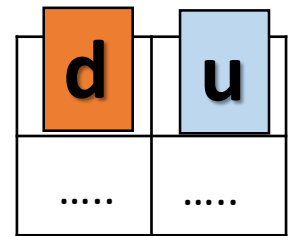
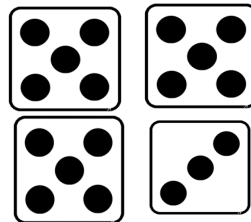
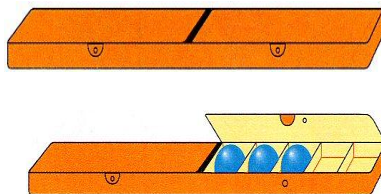
impair

.

$17 + 1 = \dots$   
 $17 - 1 = \dots$   
 $17 + 10 = \dots$   
 $17 - 10 = \dots$

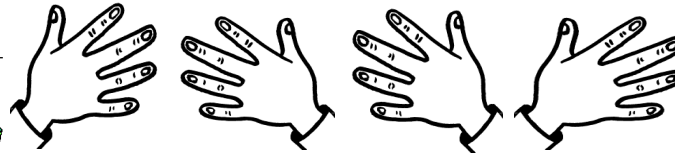


# 18



Entoure :

pair

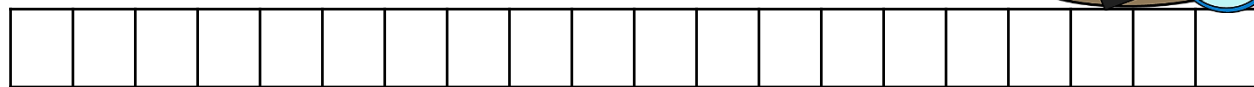
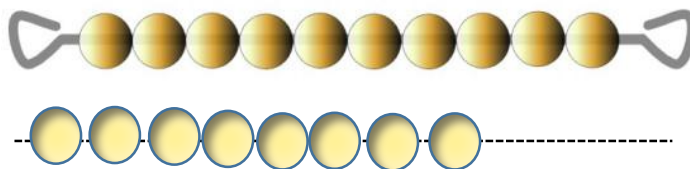


*dix - huit*

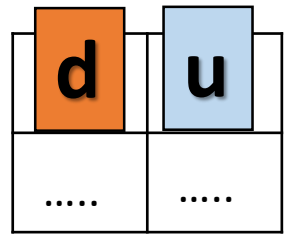
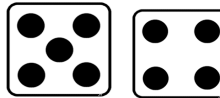
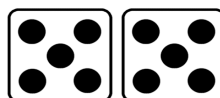
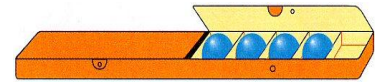
impair

.

$18 + 1 = \dots$   
 $18 - 1 = \dots$   
 $18 + 10 = \dots$   
 $18 - 10 = \dots$

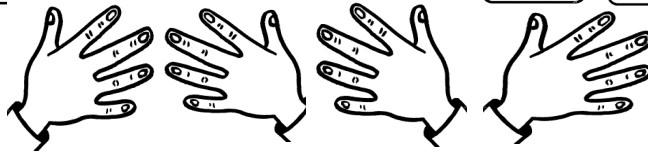


# 19



Entoure :

pair



$19 + 1 = \dots$

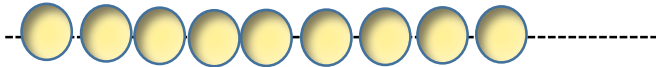
$19 - 1 = \dots$

$19 + 10 = \dots$

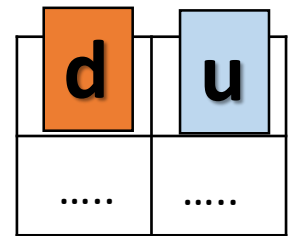
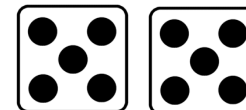
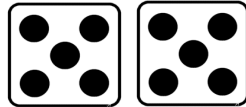
$19 - 10 = \dots$

impair

*disc - neuf*

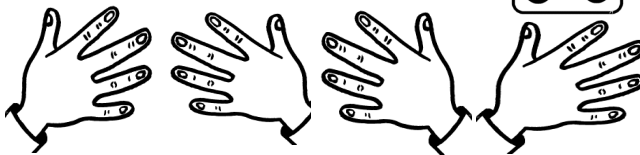


# 20



Entoure :

pair



$20 + 1 = \dots$

$20 - 1 = \dots$

$20 + 10 = \dots$

$20 - 10 = \dots$

impair

*vingt*

