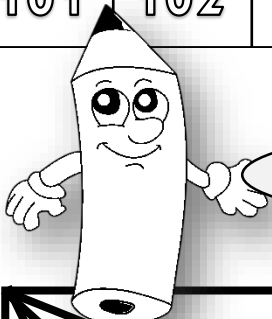
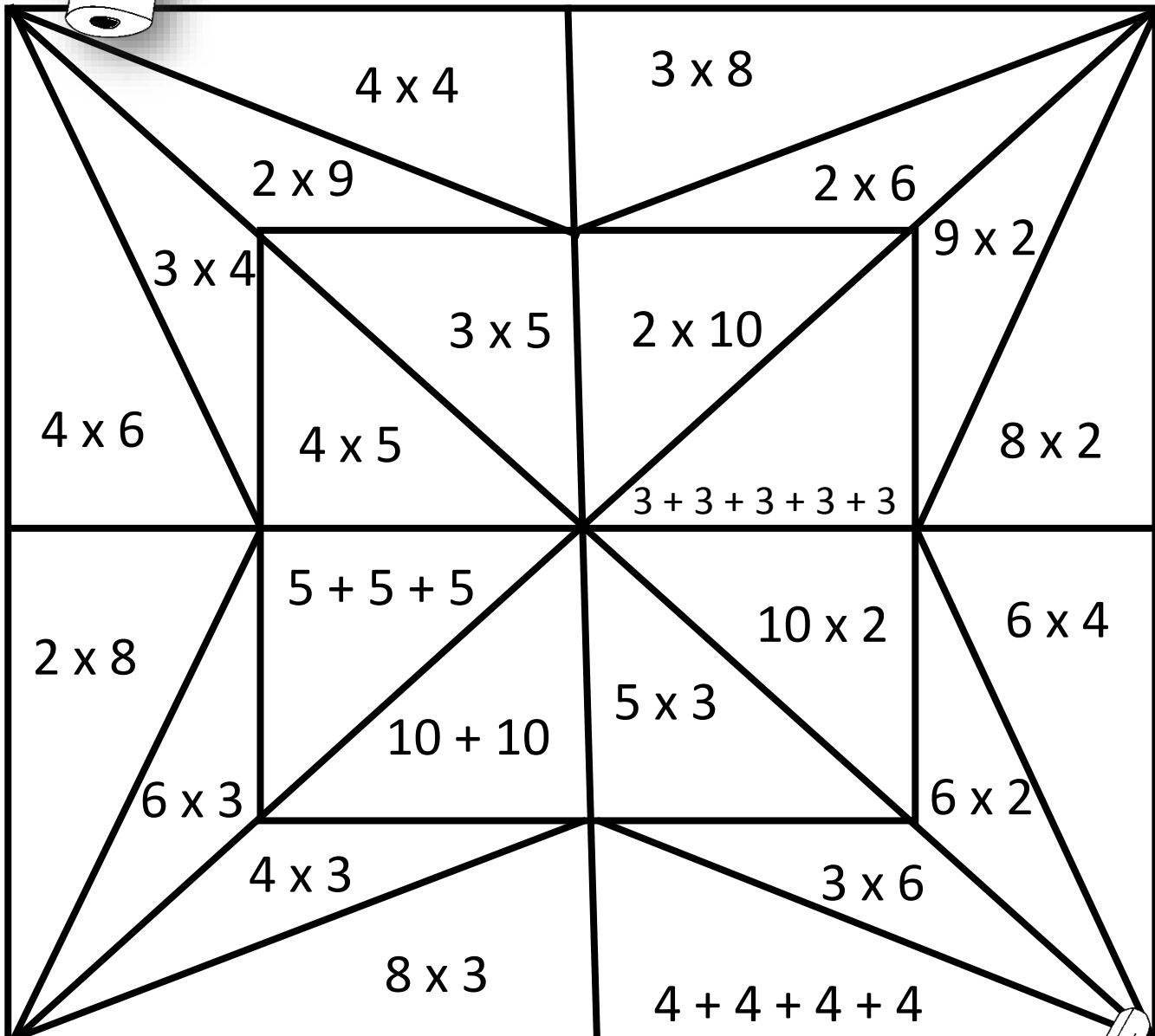


# Le nombre du jour

101 102 103 104 105 106 107 108 109 110



## Coloriage codé



15 en jaune  
20 en bleu

18 en vert  
12 en rouge

16 en violet  
24 en rose



# 101



c	d	u

pair

impair

cent - un

.

•

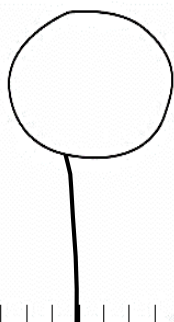
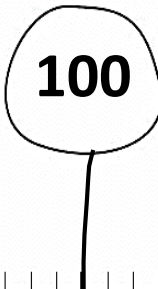
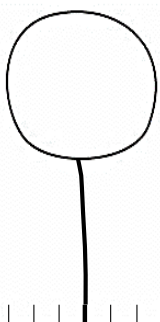
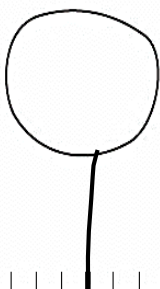
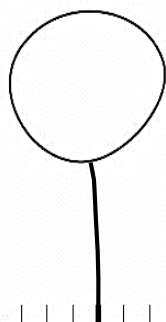
—

X  
=

double

C D U

1	0	1
		2



# 102



c	d	u

pair

impair

cent - deux

.

•

—

X  
=

double

C D U

1	0	2
		2

102 + 1 = ....

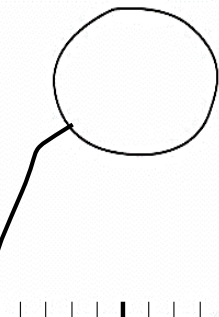
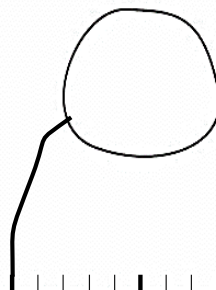
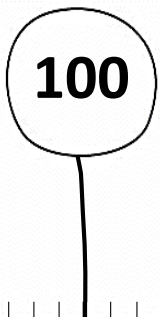
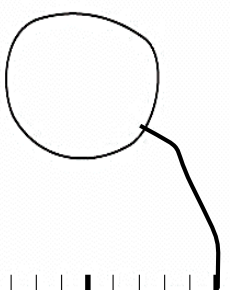
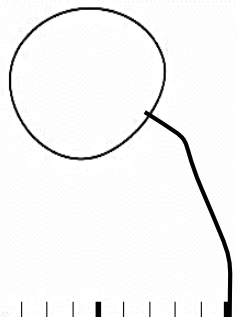
102 - 1 = ....

102 + 10 = ....

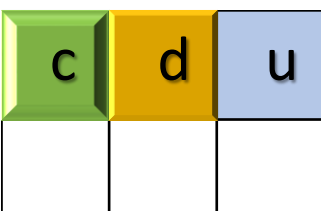
102 - 10 = ....

102 + 100 = ....

102 - 100 = ....



# 103



pair

impair

cent - trois

$103 + 1 = \dots$

$103 - 1 = \dots$

$103 + 10 = \dots$

$103 - 10 = \dots$

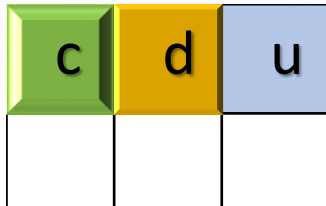
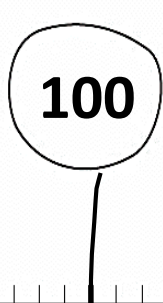
$103 + 100 = \dots$

$103 - 100 = \dots$

.

X  
=

double		
C	D	U
1	0	3
		2



pair

impair

cent - quatre

$104 + 1 = \dots$

$104 - 1 = \dots$

$104 + 10 = \dots$

$104 - 10 = \dots$

$104 + 100 = \dots$

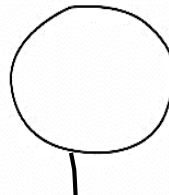
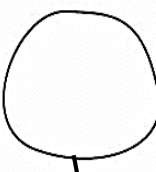
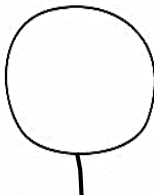
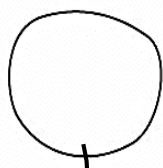
$104 - 100 = \dots$

.

X  
=

double		
C	D	U
1	0	4
		2

100



# 105



$105 + 1 = \dots$

$105 - 1 = \dots$

$105 + 10 = \dots$

$105 - 10 = \dots$

$105 + 100 = \dots$

$105 - 100 = \dots$

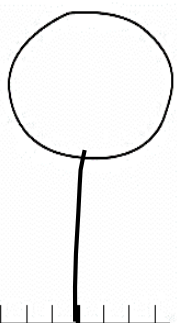
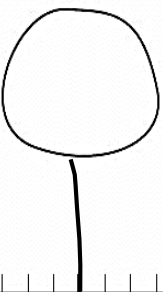
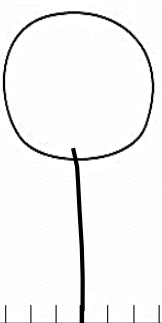
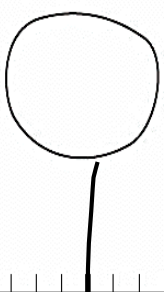
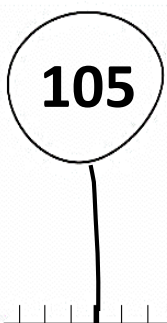
c	d	u

pair

impair

cent - cinq

double		
C	D	U
1	0	5
		2
X		
=		



# 106



$106 + 1 = \dots$

$106 - 1 = \dots$

$106 + 10 = \dots$

$106 - 10 = \dots$

$106 + 100 = \dots$

$106 - 100 = \dots$

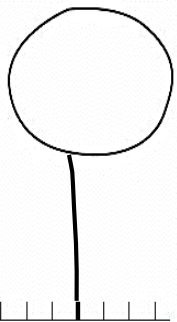
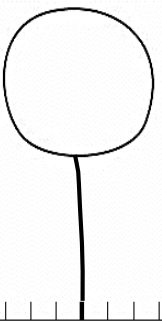
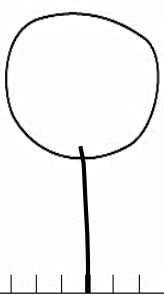
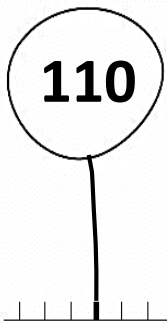
c	d	u

pair

impair

cent - six

double		
C	D	U
1	0	6
		2
X		
=		



# 107



c	d	u

pair

impair

cent - sept

107 + 1 = ....

107 - 1 = ....

107 + 10 = ....

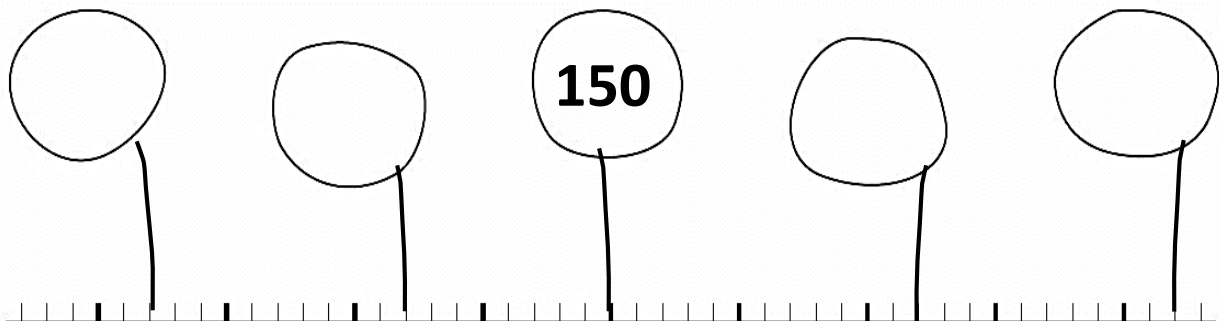
107 - 10 = ....

107 + 100 = ....

107 - 100 = ....

.

double		
C	D	U
1	0	7
		2
X		=



# 108



c	d	u

pair

impair

cent - huit

108 + 1 = ....

108 - 1 = ....

108 + 10 = ....

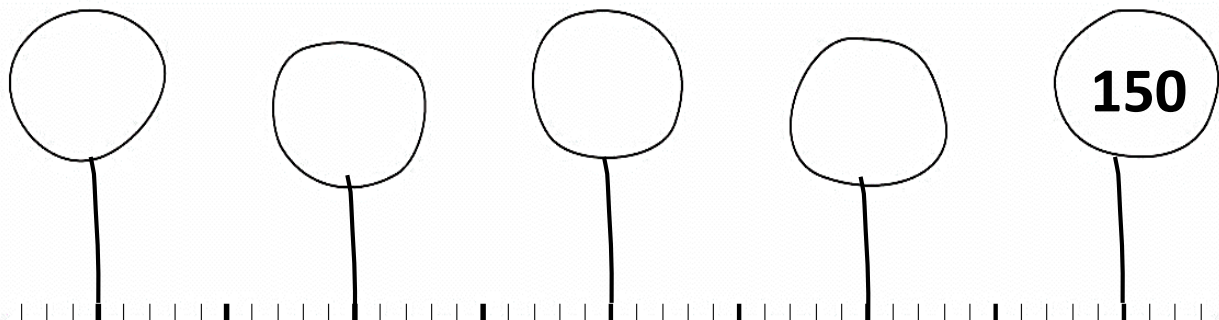
108 - 10 = ....

108 + 100 = ....

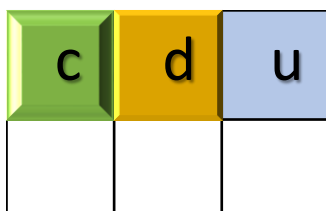
108 - 100 = ....

.

double		
C	D	U
1	0	8
		2
X		=



# 109



pair

impair

cent - neuf

$109 + 1 = \dots$

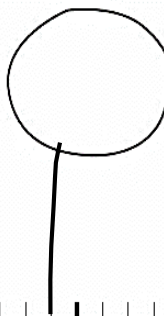
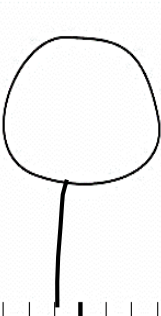
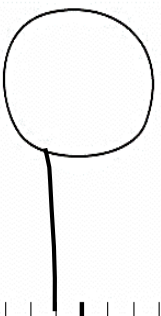
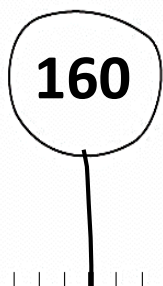
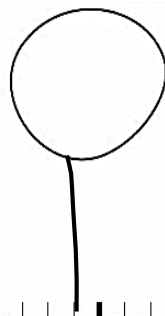
$109 - 1 = \dots$

$109 + 10 = \dots$

$109 - 10 = \dots$

$109 + 100 = \dots$

$109 - 100 = \dots$

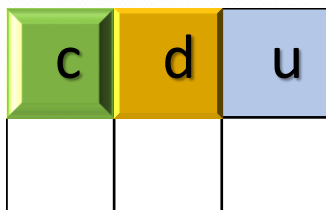


X  
=

C	D	U
1	0	9
		2

ReCreatisse

# 110



pair

impair

cent - dix

$110 + 1 = \dots$

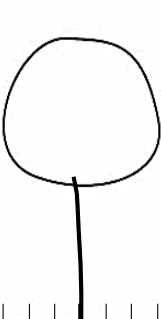
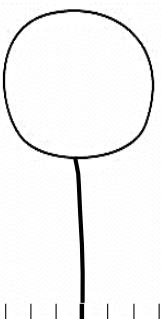
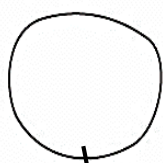
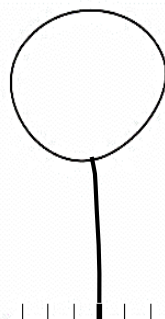
$110 - 1 = \dots$

$110 + 10 = \dots$

$110 - 10 = \dots$

$110 + 100 = \dots$

$110 - 100 = \dots$



X  
=

C	D	U
1	1	0
		2

ReCreatisse