

# Le nombre du jour

111

112

113

114

115

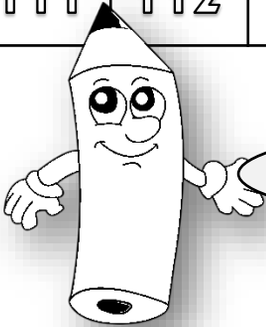
116

117

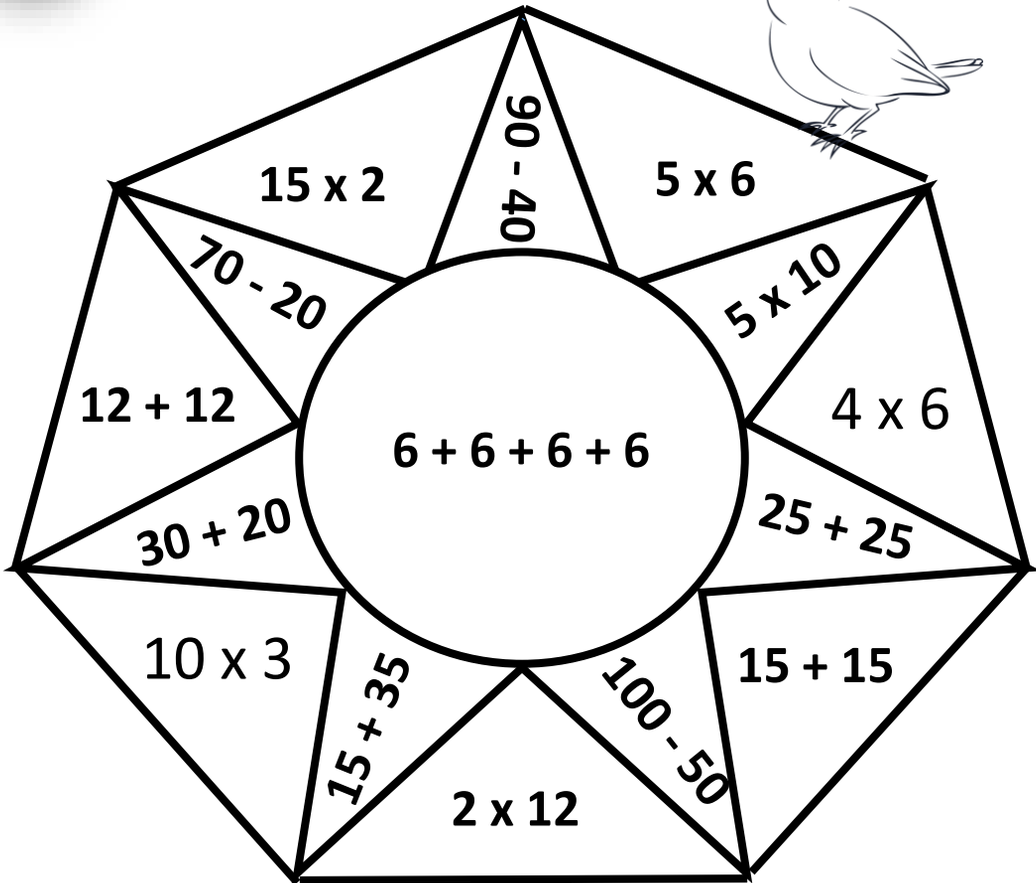
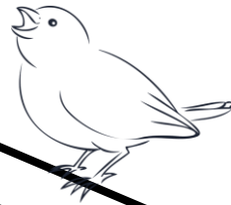
118

119

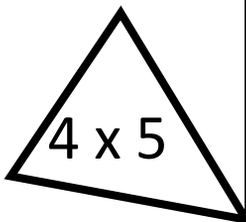
120



## Coloriage codé

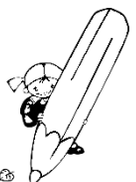


24 en jaune  
30 en rouge



$5 + 5 + 5 + 5$

50 en bleu  
20 en vert



# 111

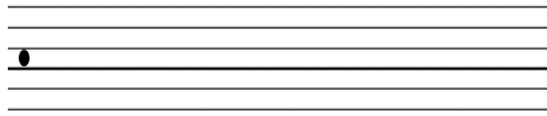


c	d	u

pair

impair

cent - onze



<u>double</u>		
C	D	U
1	1	1
		2
X		
=		

111 + 1 = .....

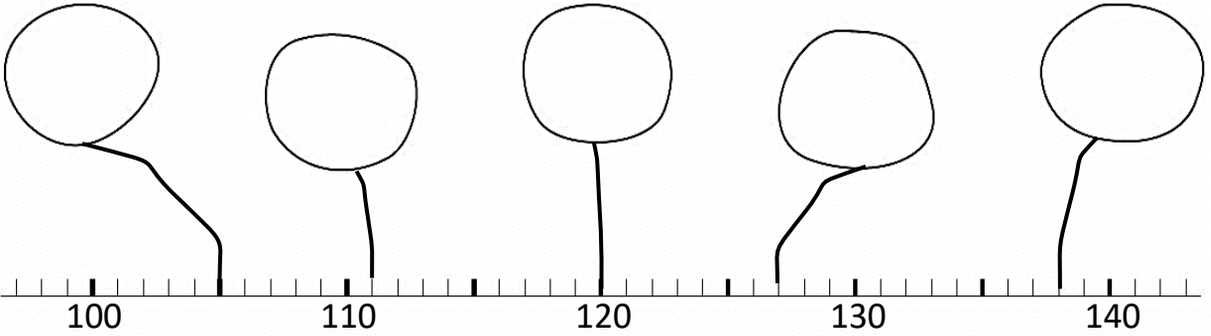
111 - 1 = .....

111 + 10 = .....

111 - 10 = .....

111 + 100 = ....

111 - 100 = ....



ReCréatisse

# 112

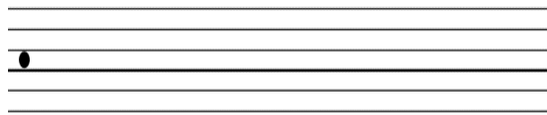


c	d	u

pair

impair

cent - douze



<u>double</u>		
C	D	U
1	1	2
		2
X		
=		

112 + 1 = .....

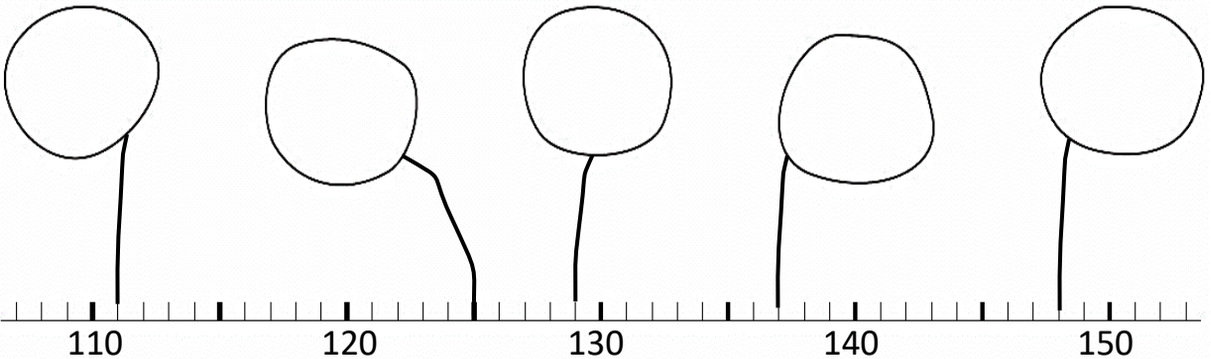
112 - 1 = .....

112 + 10 = .....

112 - 10 = .....

112 + 100 = ....

112 - 100 = ....



ReCréatisse

# 113



c	d	u

pair

impair

cent - treize

double		
C	D	U
1	1	3
		2
X		
=		

113 + 1 = .....

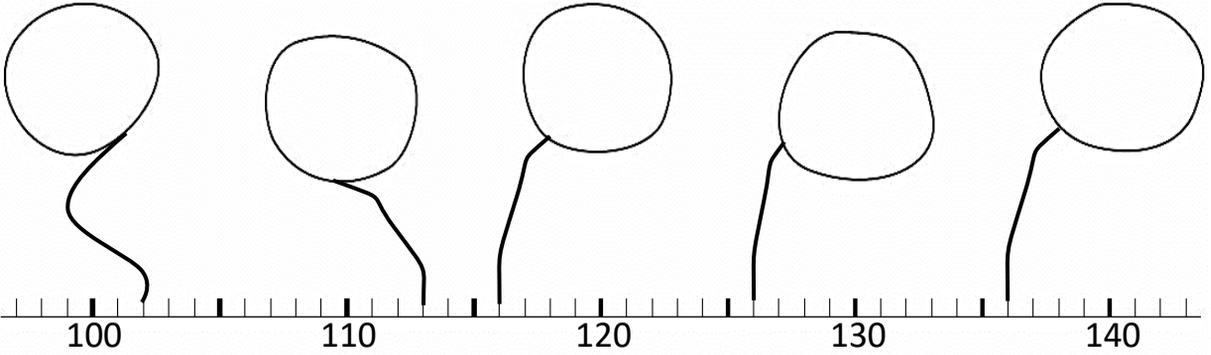
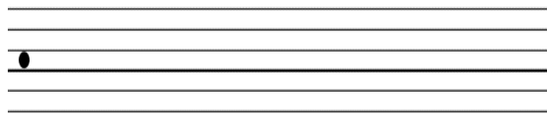
113 - 1 = .....

113 + 10 = .....

113 - 10 = .....

113 + 100 = ....

113 - 100 = ....



ReCreatisse

# 114



c	d	u

pair

impair

cent - quatorze

double		
C	D	U
1	1	4
		2
X		
=		

114 + 1 = .....

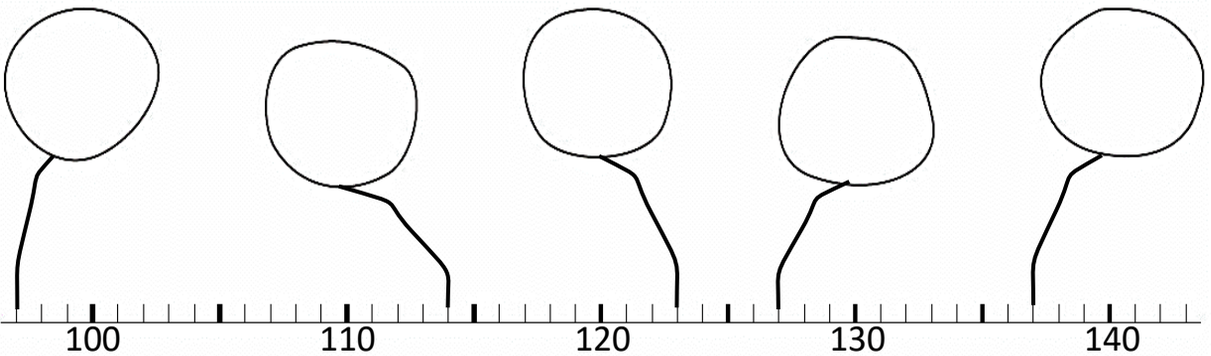
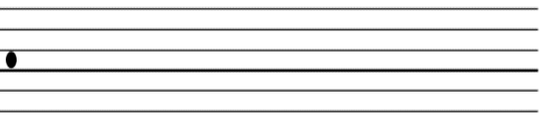
114 - 1 = .....

114 + 10 = .....

114 - 10 = .....

114 + 100 = ....

114 - 100 = ....



ReCreatisse

# 115



c	d	u

pair

impair

<u>double</u>		
C	D	U
1	1	5
		2
X		
=		

115 + 1 = .....

115 - 1 = .....

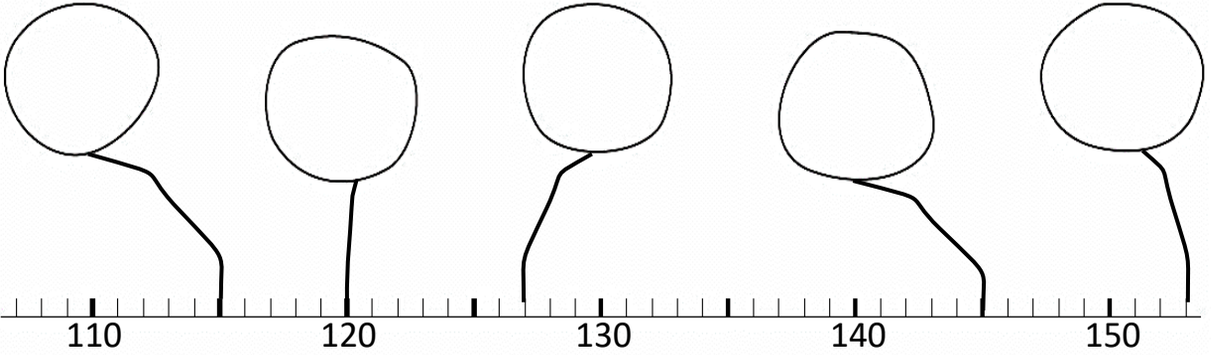
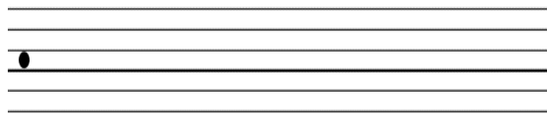
115 + 10 = .....

115 - 10 = .....

115 + 100 = ....

115 - 100 = ....

cent - quinze



ReCréatise

# 116



c	d	u

pair

impair

<u>double</u>		
C	D	U
1	1	6
		2
X		
=		

116 + 1 = .....

116 - 1 = .....

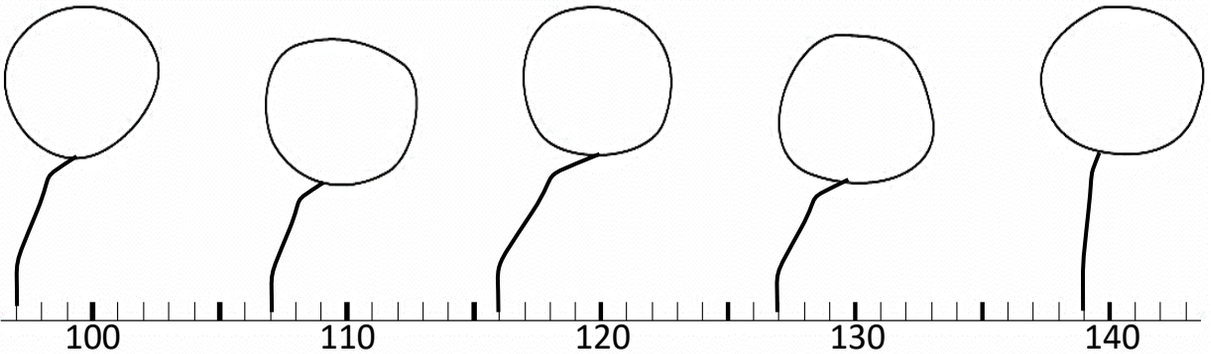
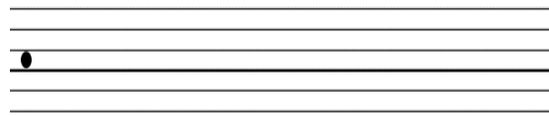
116 + 10 = .....

116 - 10 = .....

116 + 100 = ....

116 - 100 = ....

cent - seize



ReCréatise

# 117



c	d	u

pair

impair

double

C	D	U
1	1	7
		2

X

=

117 + 1 = .....

117 - 1 = .....

117 + 10 = .....

117 - 10 = .....

117 + 100 = ....

117 - 100 = ....

cent - dix - sept

---

---

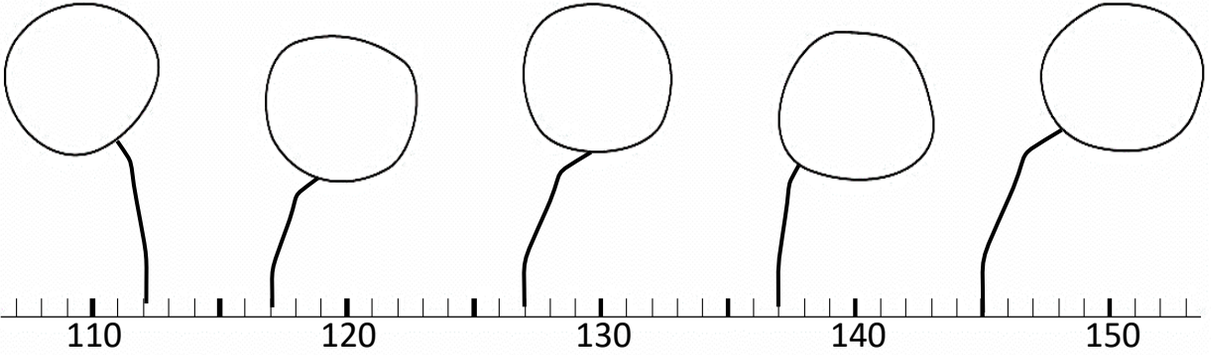
---

.

---

---

---



ReCréatisse

# 118



c	d	u

pair

impair

double

C	D	U
1	1	8
		2

X

=

118 + 1 = .....

118 - 1 = .....

118 + 10 = .....

118 - 10 = .....

118 + 100 = ....

118 - 100 = ....

cent - dix - huit

---

---

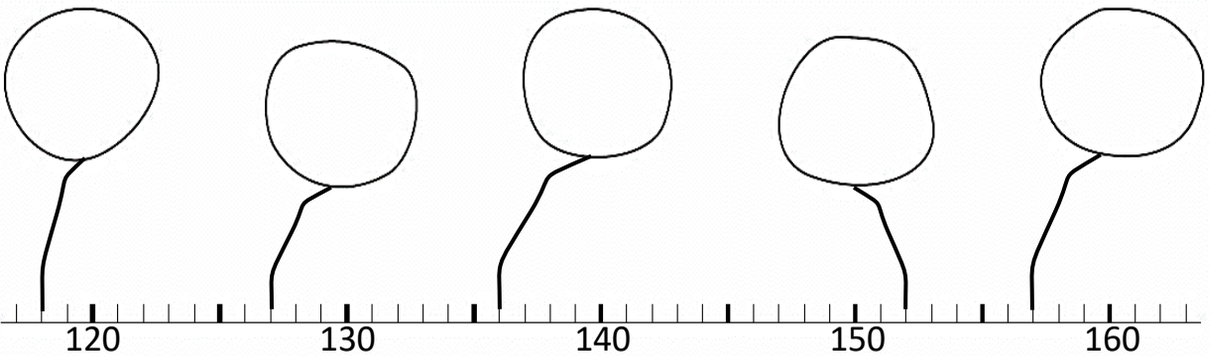
---

.

---

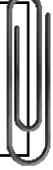
---

---



ReCréatisse

# 119



c	d	u

pair

impair

<u>double</u>		
C	D	U
1	1	9
		2
X		
=		

119 + 1 = .....

119 - 1 = .....

119 + 10 = .....

cent - dix - neuf

119 - 10 = .....

119 + 100 = ....

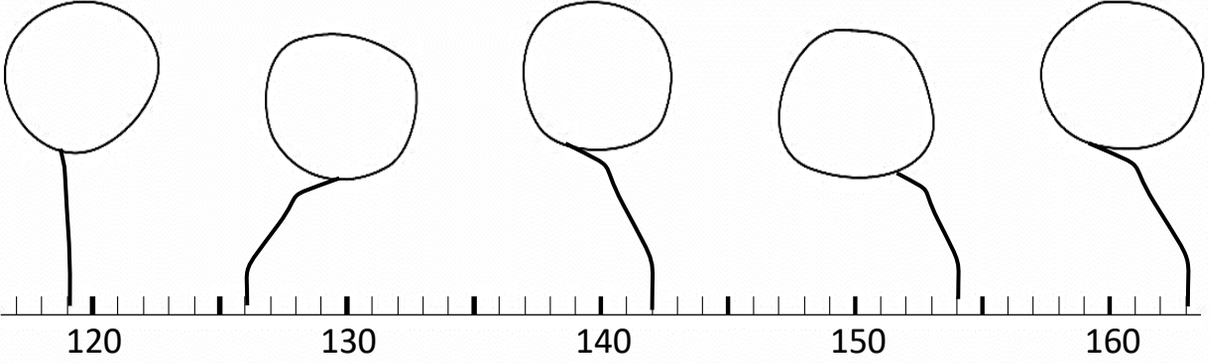
119 - 100 = ....

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



ReCréatisse

# 120



c	d	u

pair

impair

<u>double</u>		
C	D	U
1	2	0
		2
X		
=		

120 + 1 = .....

120 - 1 = .....

120 + 10 = .....

cent - vingt

120 - 10 = .....

120 + 100 = ....

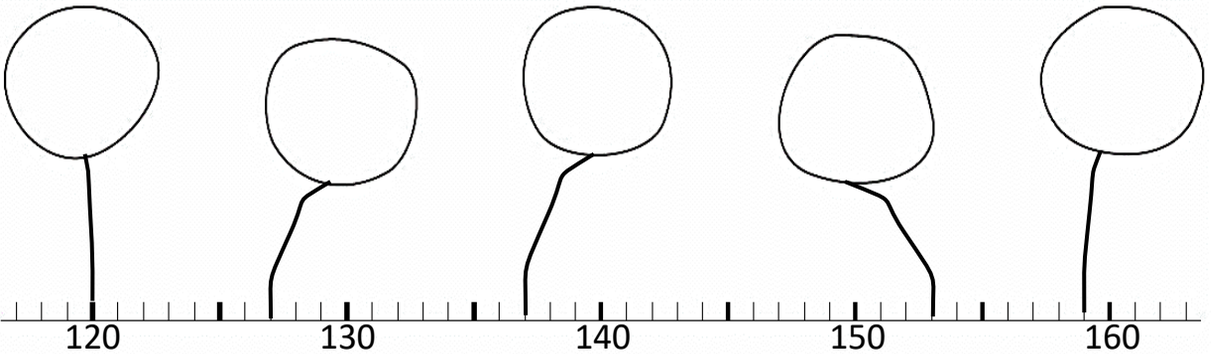
120 - 100 = ....

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



ReCréatisse