

121



c	d	u

pair

impair

double		
C	D	U
1	2	1
		2
X		
=		

121 + 1 =

121 - 1 =

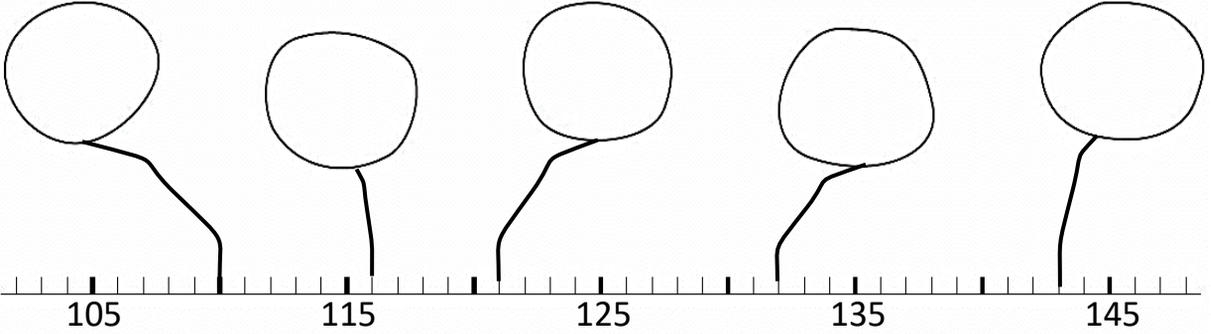
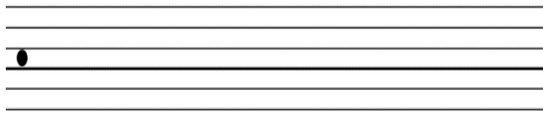
121 + 10 =

cent - vingt - et - un

121 - 10 =

121 + 100 =

121 - 100 =



ReCréatisse

122



c	d	u

pair

impair

double		
C	D	U
1	2	2
		2
X		
=		

122 + 1 =

122 - 1 =

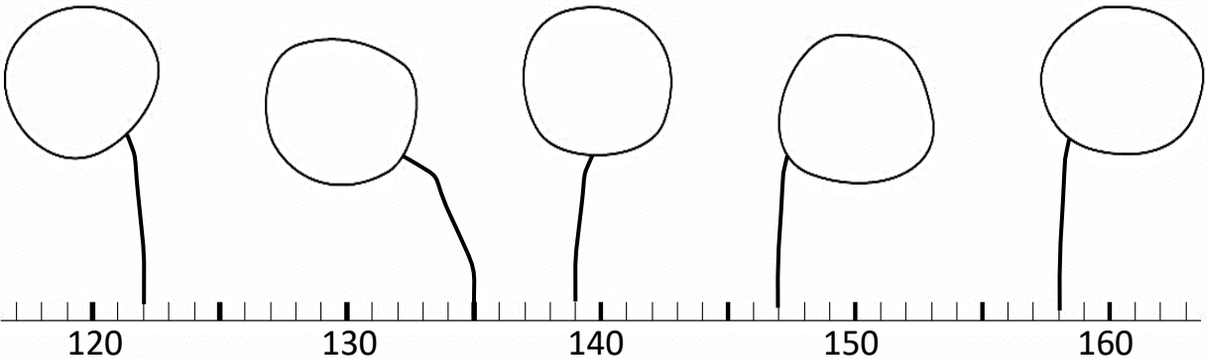
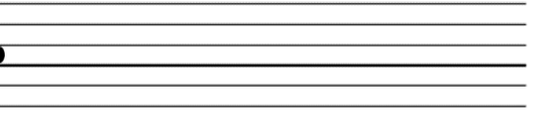
122 + 10 =

cent - vingt - deux

122 - 10 =

122 + 100 =

122 - 100 =



ReCréatisse

123



c	d	u

pair

impair

double		
C	D	U
1	2	3
		2
X		
=		

123 + 1 =

123 - 1 =

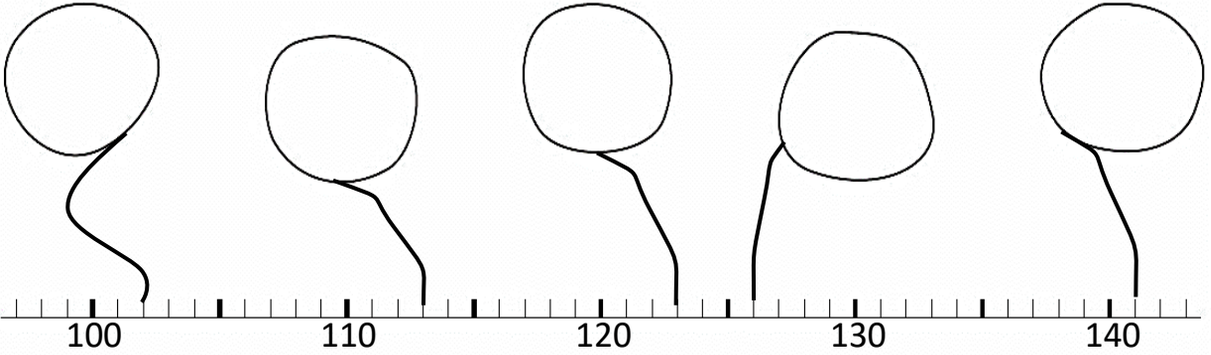
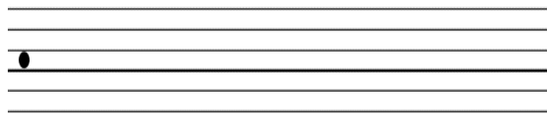
123 + 10 =

123 - 10 =

123 + 100 =

123 - 100 =

cent - vingt - trois



ReCréatisse

124



c	d	u

pair

impair

double		
C	D	U
1	2	4
		2
X		
=		

124 + 1 =

124 - 1 =

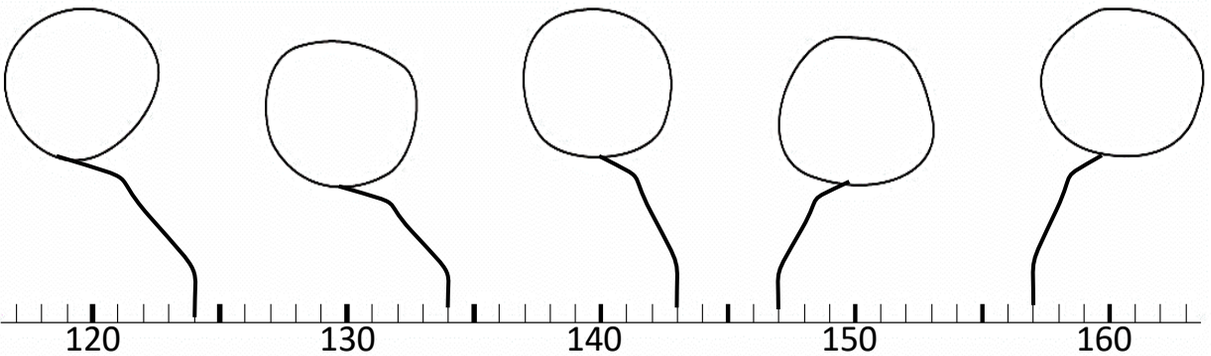
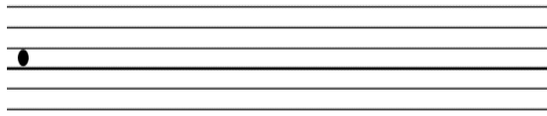
124 + 10 =

124 - 10 =

124 + 100 =

124 - 100 =

cent - vingt - quatre



ReCréatisse

125



c	d	u

pair

impair

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

125 + 1 =

125 - 1 =

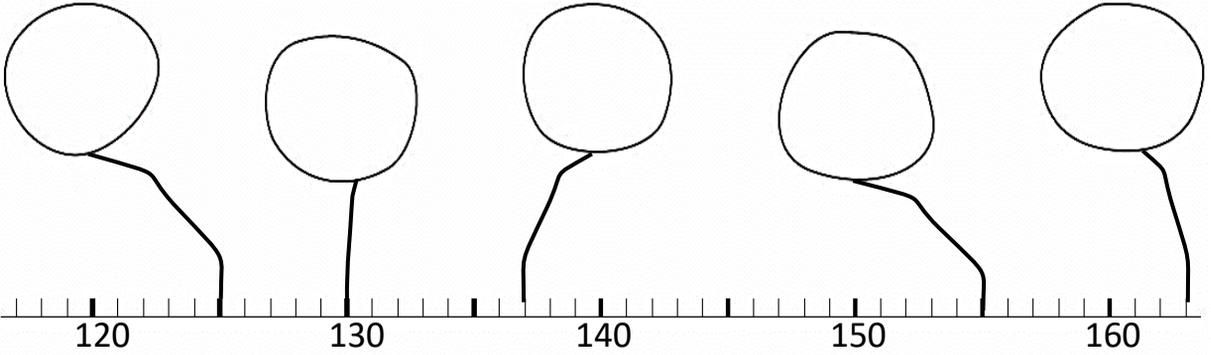
125 + 10 =

125 - 10 =

125 + 100 =

125 - 100 =

cent - vingt - cinq



ReCréatisse

126



c	d	u

pair

impair

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

126 + 1 =

126 - 1 =

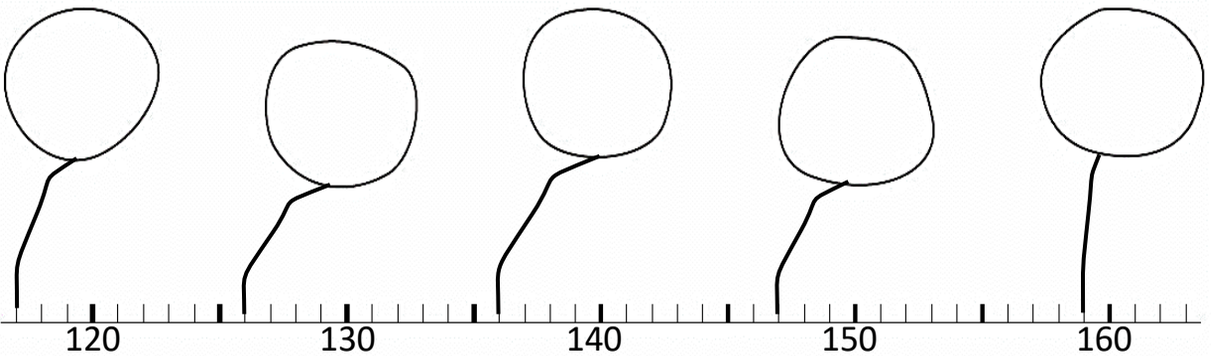
126 + 10 =

126 - 10 =

126 + 100 =

126 - 100 =

cent - vingt - six



ReCréatisse

127



c	d	u

pair

impair

<u>double</u>		
C	D	U
1	2	7
		2

X

=

127 + 1 =

127 - 1 =

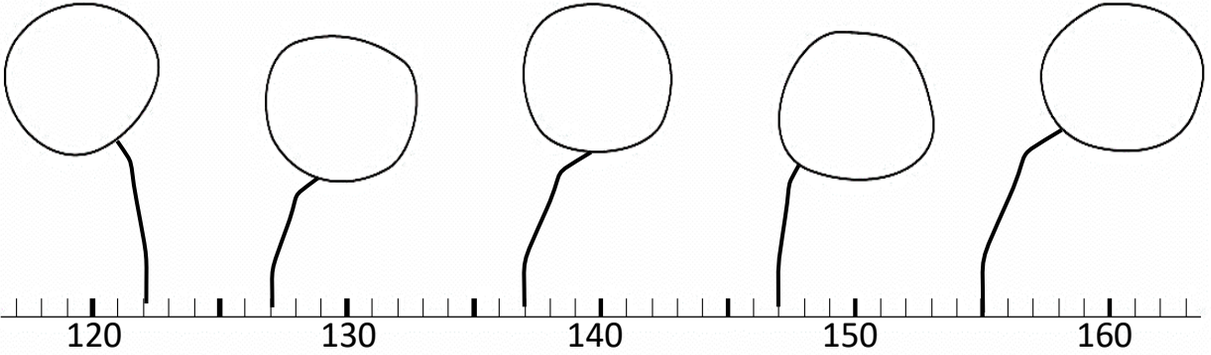
127 + 10 =

cent - vingt - sept

127 - 10 =

127 + 100 =

127 - 100 =



ReCréatisse

128



c	d	u

pair

impair

<u>double</u>		
C	D	U
1	2	8
		2

X

=

128 + 1 =

128 - 1 =

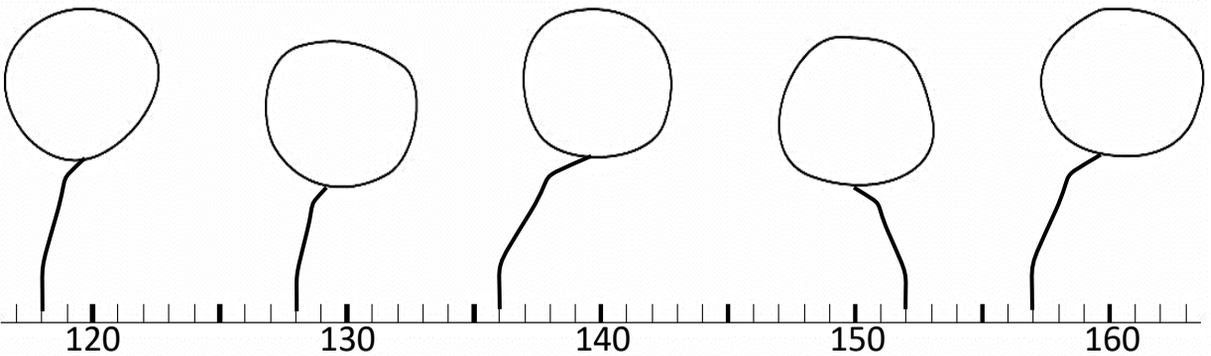
128 + 10 =

cent - vingt - huit

128 - 10 =

128 + 100 =

128 - 100 =



ReCréatisse

129



c	d	u

pair

impair

double

C	D	U
1	2	9
		2
X		
=		

129 + 1 =

129 - 1 =

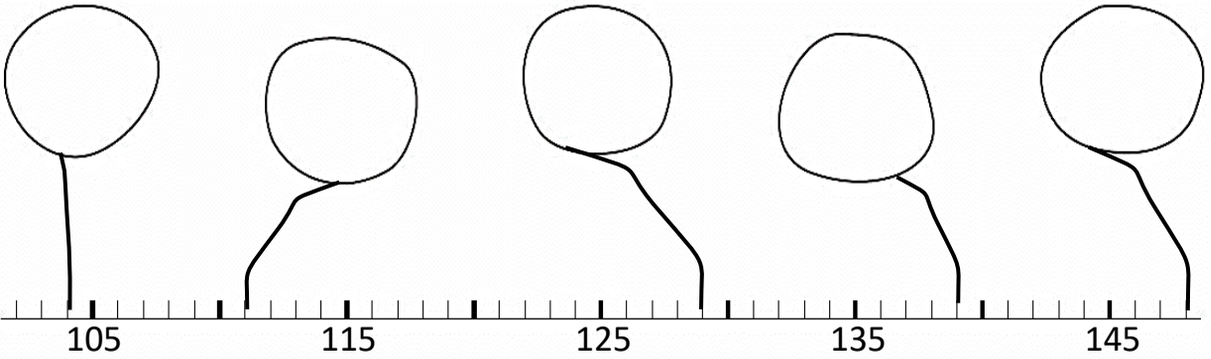
129 + 10 =

129 - 10 =

129 + 100 =

129 - 100 =

cent - vingt - neuf



ReCréatisse

130



c	d	u

pair

impair

double

C	D	U
1	3	0
		2
X		
=		

130 + 1 =

130 - 1 =

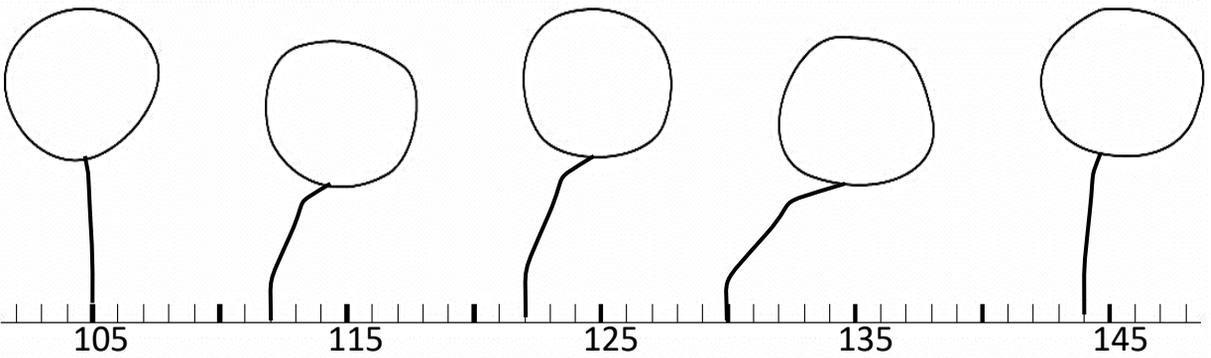
130 + 10 =

130 - 10 =

130 + 100 =

130 - 100 =

cent - trente



ReCréatisse