

131

c	d	u

pair

impair

double		
C	D	U
1	3	1
		2
X		
=		

131 + 1 =

131 - 1 =

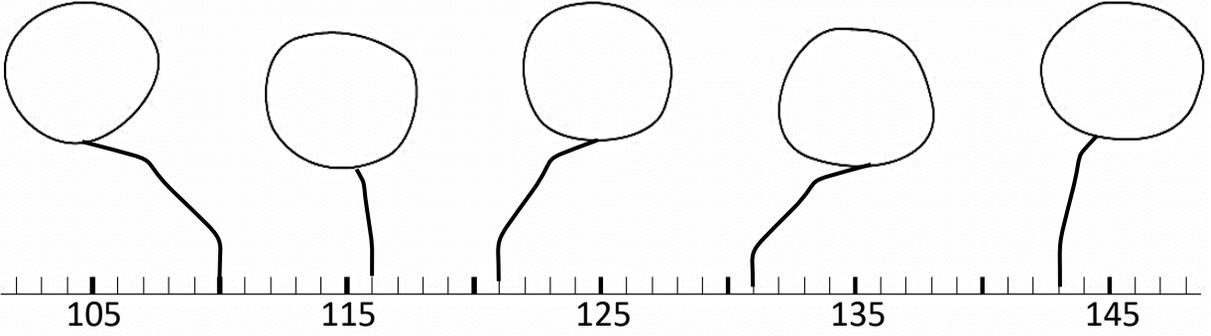
131 + 10 =

cent - trente - et - un

131 - 10 =

131 + 100 =

131 - 100 =



ReCréatisse

132

c	d	u

pair

impair

double		
C	D	U
1	3	2
		2
X		
=		

132 + 1 =

132 - 1 =

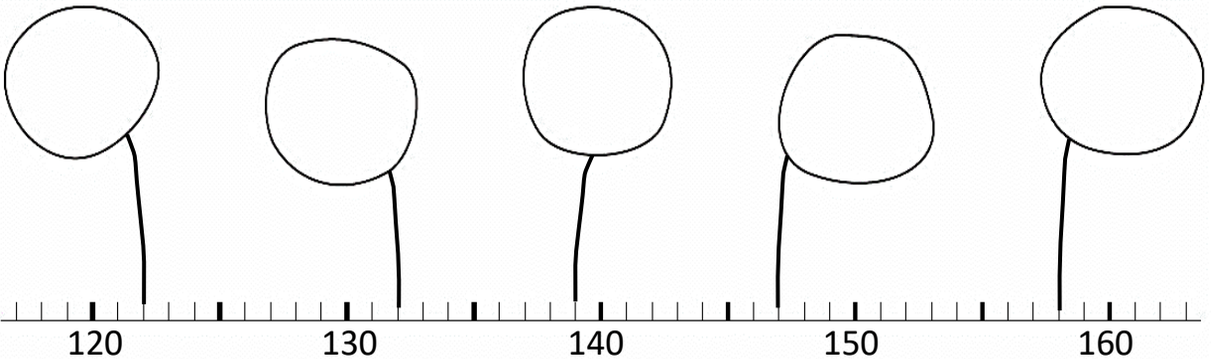
132 + 10 =

cent - trente - deux

132 - 10 =

132 + 100 =

132 - 100 =



ReCréatisse

133



c	d	u

pair

impair

double		
C	D	U
1	3	3
		2
X		
=		

133 + 1 =

133 - 1 =

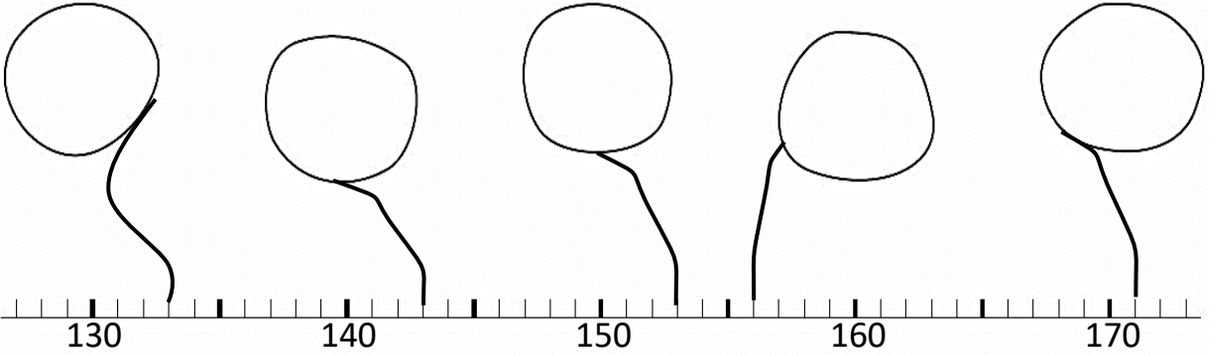
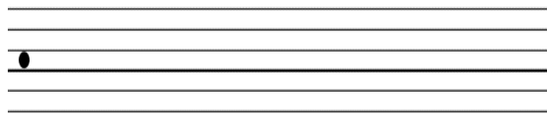
133 + 10 =

133 - 10 =

133 + 100 =

133 - 100 =

cent - trente - trois



ReCréatisse

134



c	d	u

pair

impair

double		
C	D	U
1	3	4
		2
X		
=		

134 + 1 =

134 - 1 =

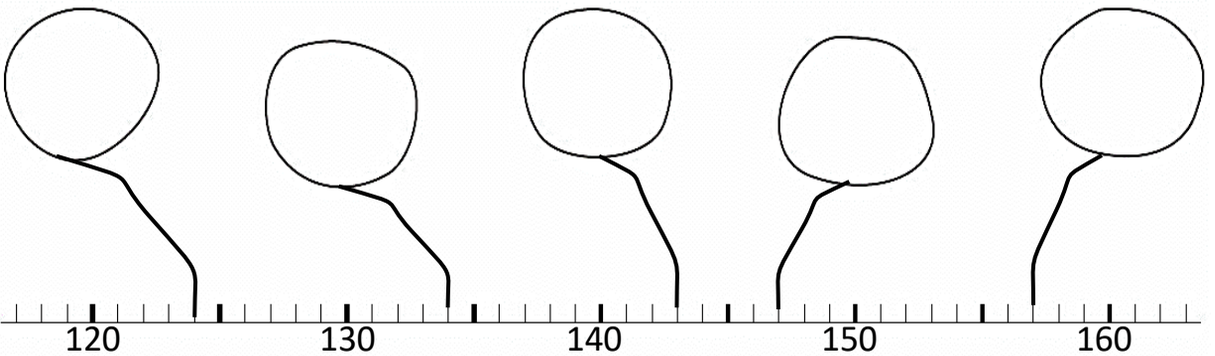
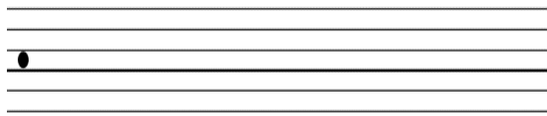
134 + 10 =

134 - 10 =

134 + 100 =

134 - 100 =

cent - trente - quatre



ReCréatisse

135

c	d	u

pair

impair

<u>double</u>		
C	D	U
1	3	5
		2
<hr/>		

135 + 1 =

135 - 1 =

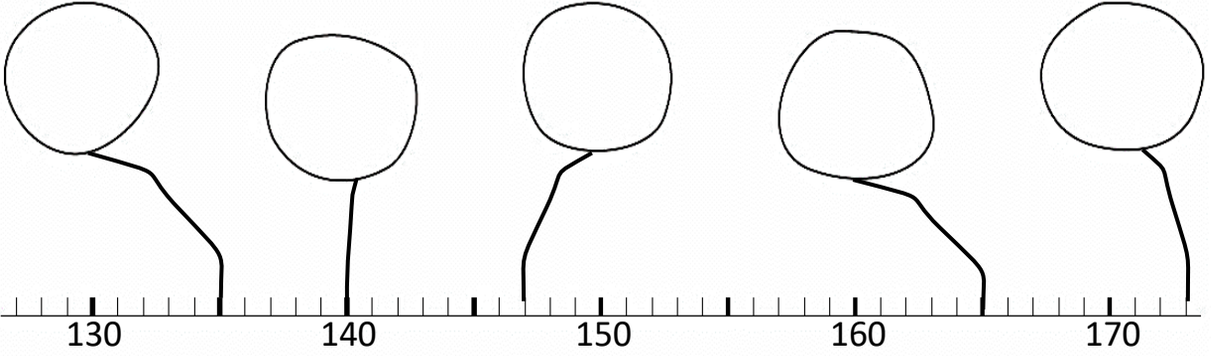
135 + 10 =

135 - 10 =

135 + 100 =

135 - 100 =

cent - trentre - cinq



ReCréatisse

136

c	d	u

pair

impair

<u>double</u>		
C	D	U
1	3	6
		2
<hr/>		

136 + 1 =

136 - 1 =

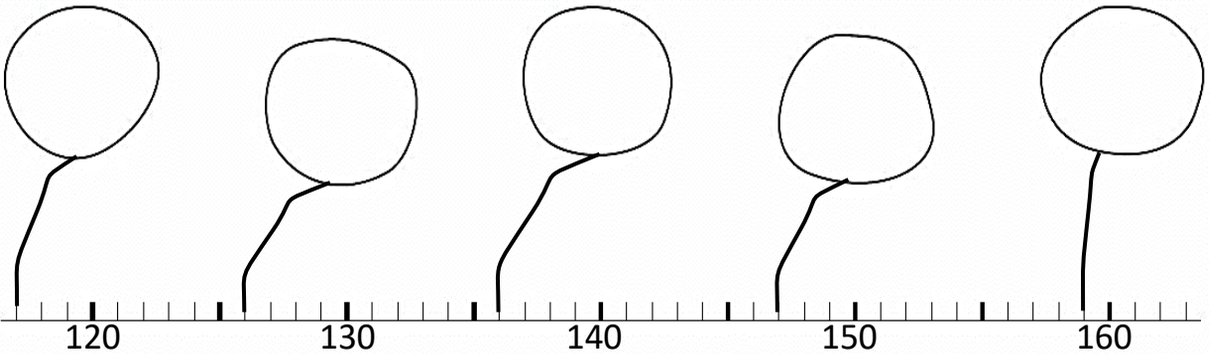
136 + 10 =

136 - 10 =

136 + 100 =

136 - 100 =

cent - trente - six



ReCréatisse

137



c	d	u

pair

impair

<u>double</u>		
C	D	U
1	3	7
X	2	
=		

137 + 1 =

137 - 1 =

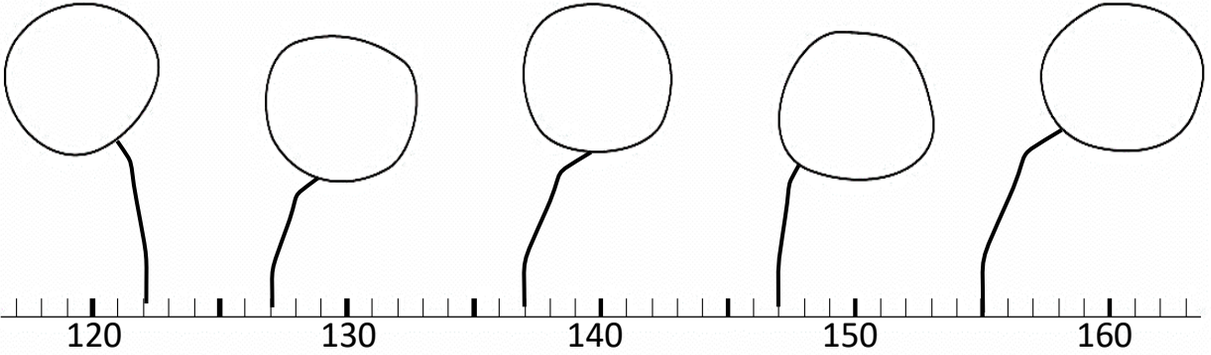
137 + 10 =

137 - 10 =

137 + 100 =

137 - 100 =

cent - trente - sept



ReCréatisse

138



c	d	u

pair

impair

<u>double</u>		
C	D	U
1	3	8
X	2	
=		

138 + 1 =

138 - 1 =

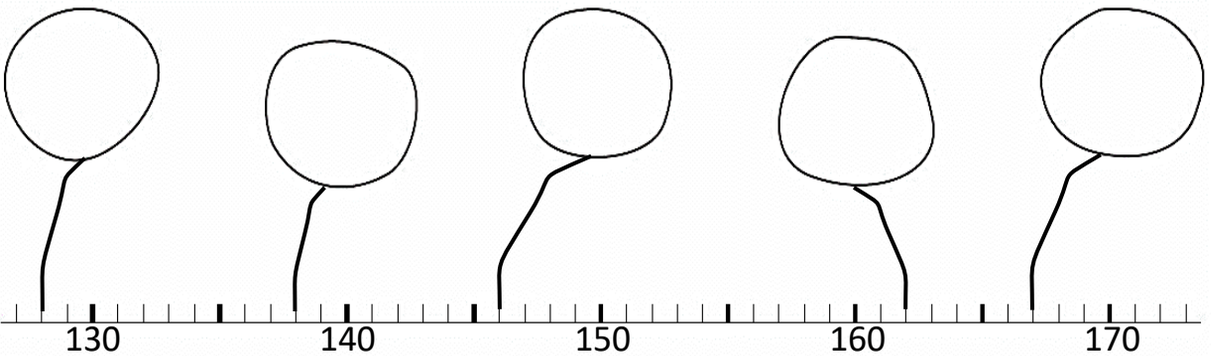
138 + 10 =

138 - 10 =

138 + 100 =

138 - 100 =

cent - trente - huit



ReCréatisse

139



c	d	u

pair

impair

double

C	D	U
1	3	9
		2
X		
=		

139 + 1 =

139 - 1 =

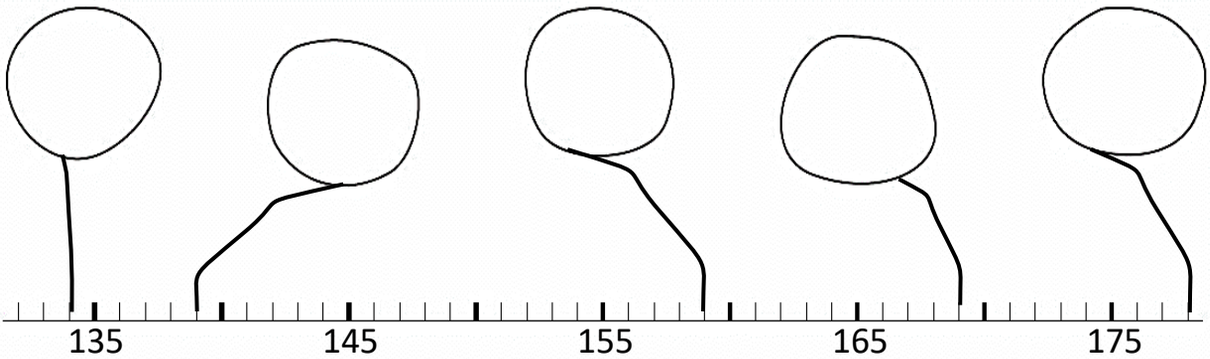
139 + 10 =

139 - 10 =

139 + 100 =

139 - 100 =

cent - trente - neuf



ReCréatisse

140

c	d	u

pair

impair

double

C	D	U
1	4	0
		2
X		
=		

140 + 1 =

140 - 1 =

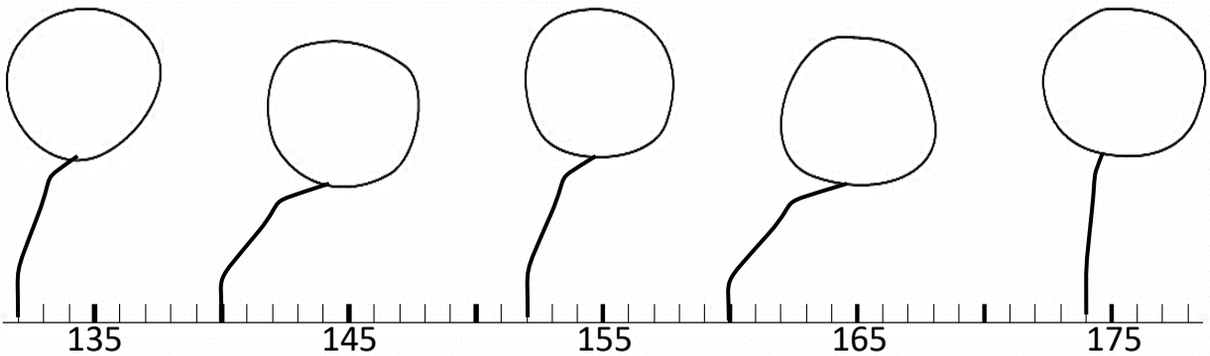
140 + 10 =

140 - 10 =

140 + 100 =

140 - 100 =

cent - quarante



ReCréatisse