

151



c	d	u

pair

impair

double

C	D	U
1	5	1
		2
X		
=		

151 + 1 =

151 - 1 =

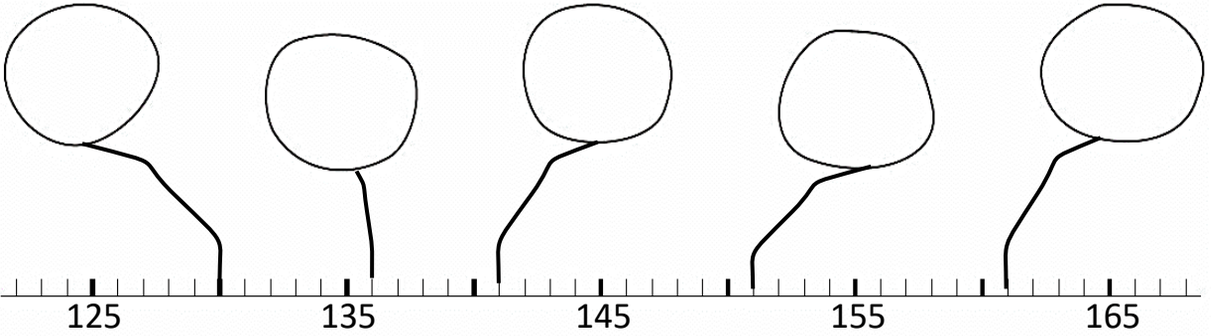
151 + 10 =

cent - cinquante - et - un

151 - 10 =

151 + 100 =

151 - 100 =



ReCréatisse

152



c	d	u

pair

impair

double

C	D	U
1	5	2
		2
X		
=		

152 + 1 =

152 - 1 =

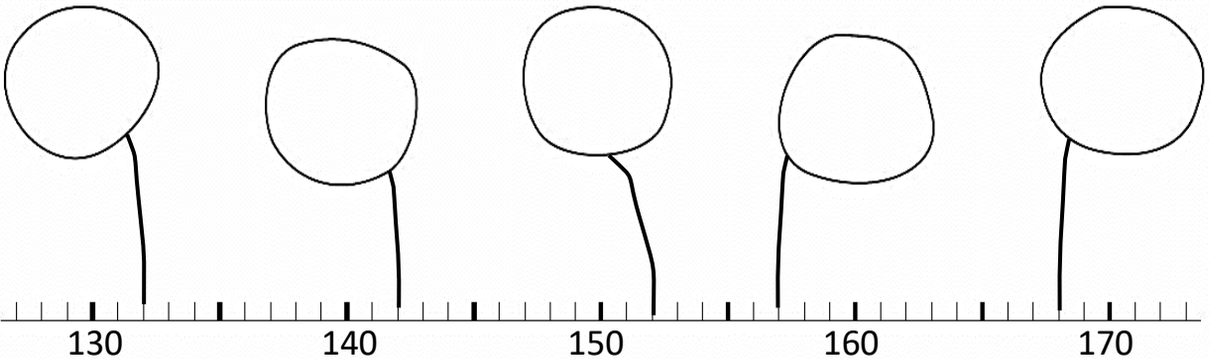
152 + 10 =

cent - cinquante - deux

152 - 10 =

152 + 100 =

152 - 100 =



ReCréatisse

153



c	d	u

pair

impair

double

C	D	U
1	5	3
		2

X

=

153 + 1 =

153 - 1 =

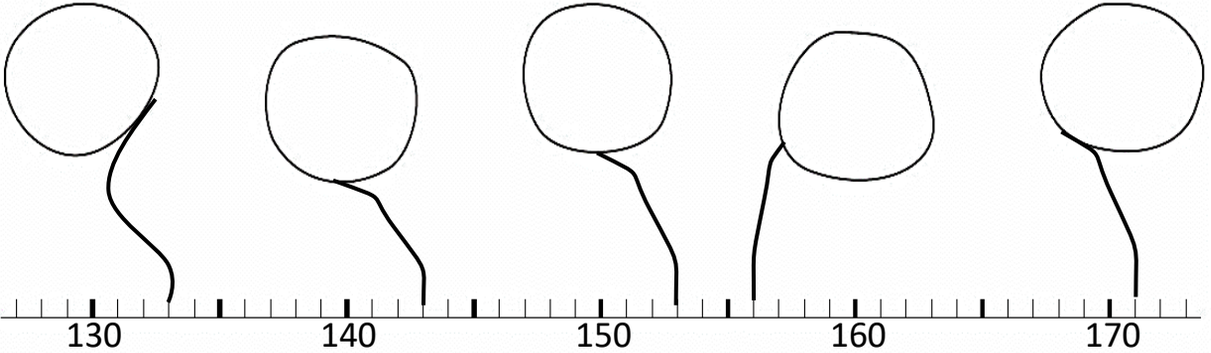
153 + 10 =

cent - cinquante - trois

153 - 10 =

153 + 100 =

153 - 100 =



ReCréatisse

154



c	d	u

pair

impair

double

C	D	U
1	5	4
		2

X

=

154 + 1 =

154 - 1 =

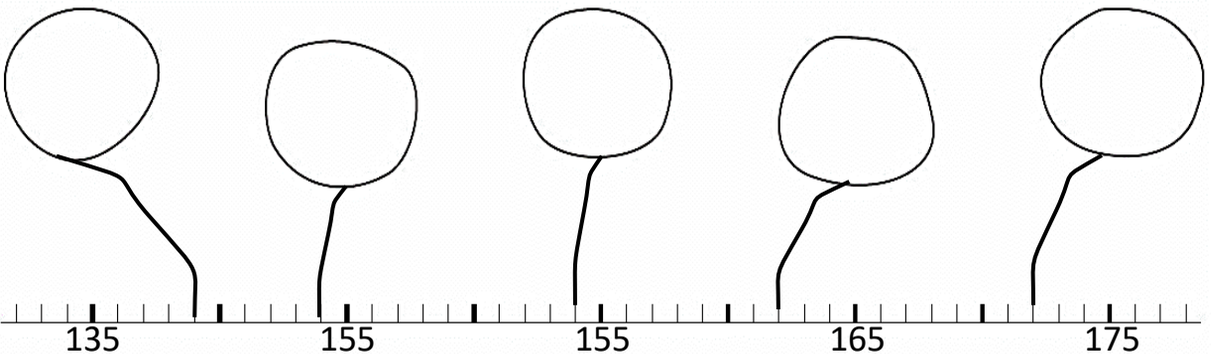
154 + 10 =

cent - cinquante - quatre

154 - 10 =

154 + 100 =

154 - 100 =



ReCréatisse

155



c	d	u

pair

impair

<u>double</u>		
C	D	U
○	○	○
1	5	5
		2

155 + 1 =

155 - 1 =

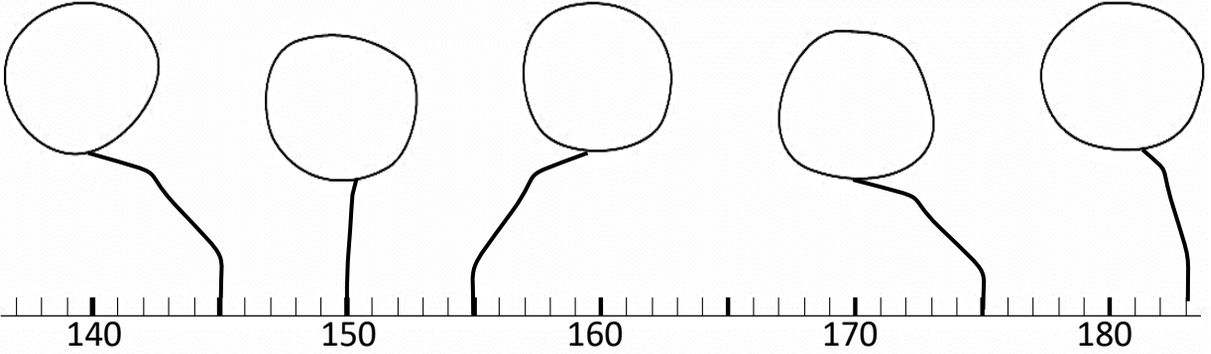
155 + 10 =

155 - 10 =

155 + 100 =

155 - 100 =

cent - cinquante - cinq



ReCreatisse

156



c	d	u

pair

impair

<u>double</u>		
C	D	U
○	○	○
1	5	6
		2

156 + 1 =

156 - 1 =

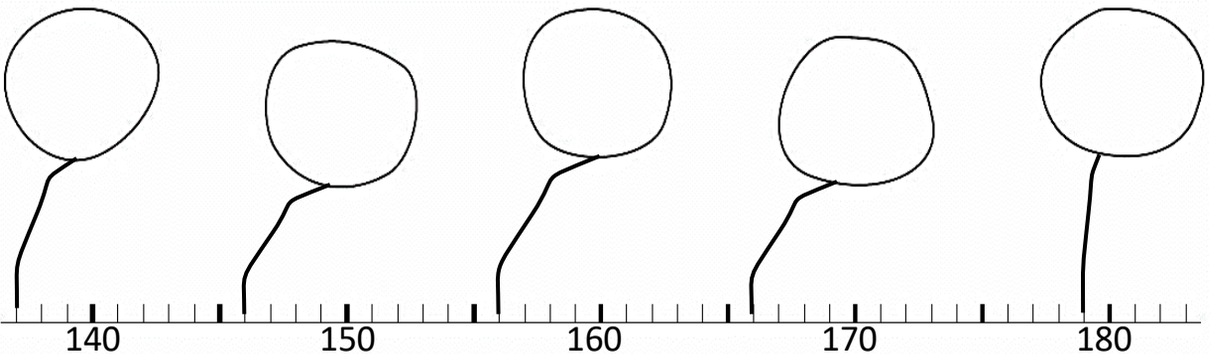
156 + 10 =

156 - 10 =

156 + 100 =

156 - 100 =

cent - cinquante - six



ReCreatisse

157



c	d	u

pair

impair

double

C	D	U
1	5	7
X		2
=		

157 + 1 =

157 - 1 =

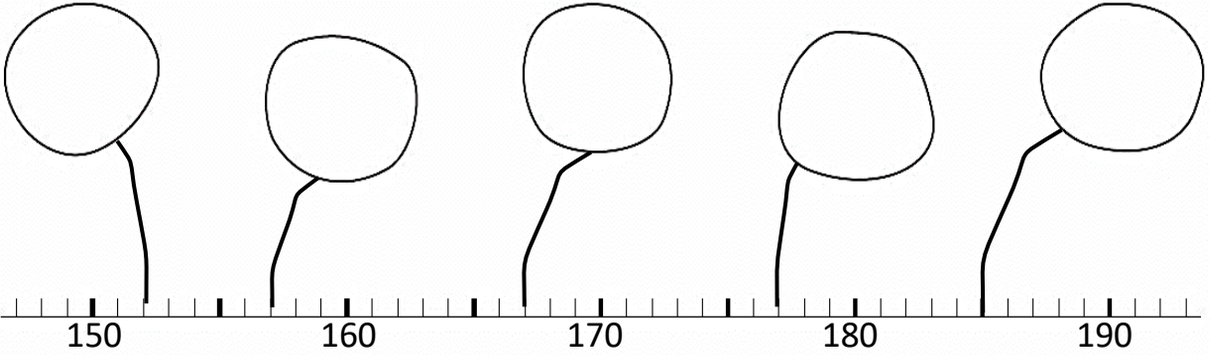
157 + 10 =

cent - cinquante - sept

157 - 10 =

157 + 100 =

157 - 100 =



ReCréatisse

158



c	d	u

pair

impair

double

C	D	U
1	5	8
X		2
=		

158 + 1 =

158 - 1 =

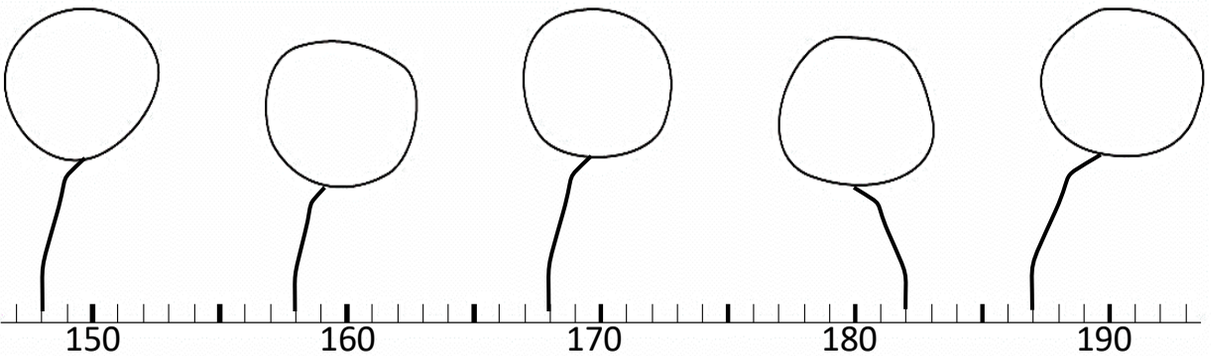
158 + 10 =

cent - cinquante - huit

158 - 10 =

158 + 100 =

158 - 100 =



ReCréatisse

159



c	d	u

pair

impair

double		
C	D	U
1	5	9
		2
X		
=		

159 + 1 =

159 - 1 =

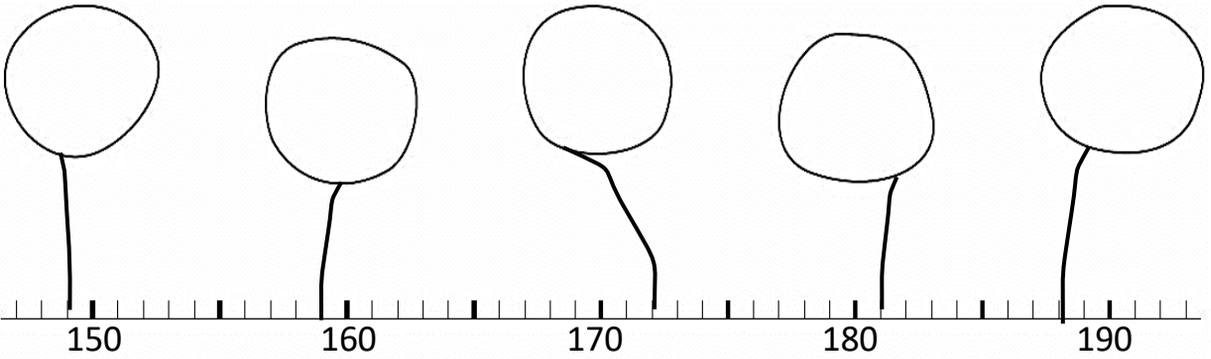
159 + 10 =

cent - cinquante - neuf

159 - 10 =

159 + 100 =

159 - 100 =



ReCreatisse

160

c	d	u

pair

impair

double		
C	D	U
1	6	0
		2
X		
=		

160 + 1 =

160 - 1 =

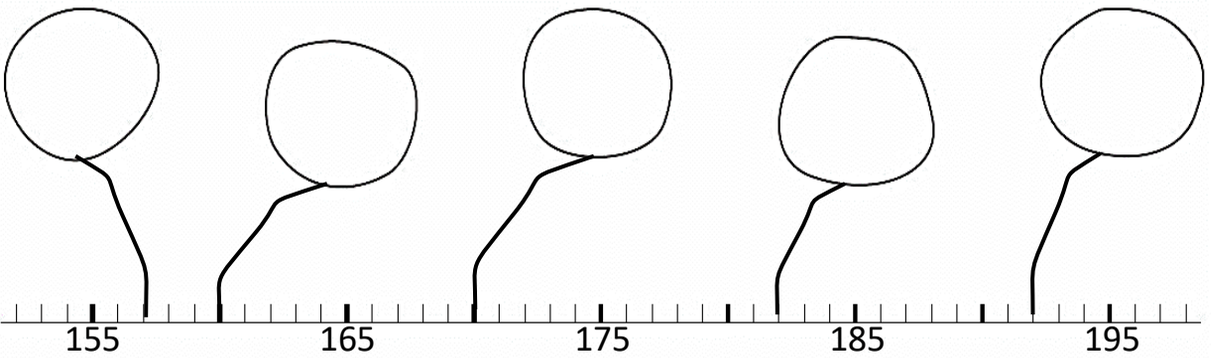
160 + 10 =

cent - soixante

160 - 10 =

160 + 100 =

160 - 100 =



ReCreatisse