

171



c	d	u

pair

impair

cent – soixante – et - onze

171 + 1 =

171 - 1 =

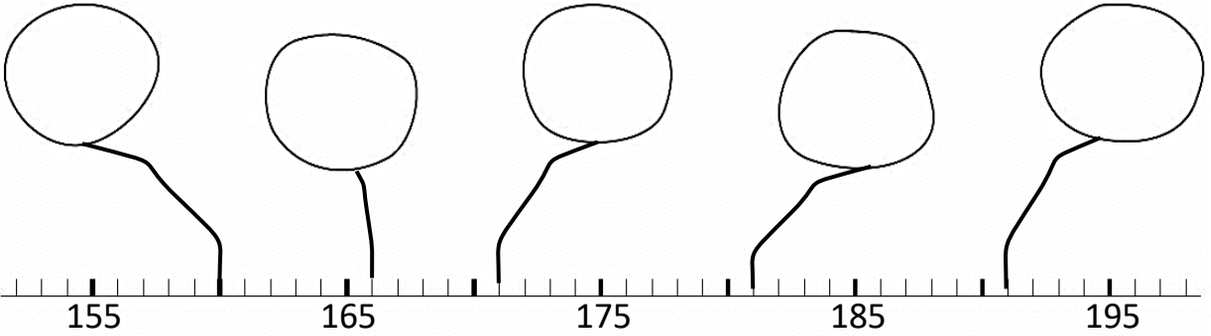
171 + 10 =

171 - 10 =

171 + 100 =

171 - 100 =

double		
C	D	U
1	7	1
		2
X		
=		



ReCreatisse

172



c	d	u

pair

impair

cent – soixante - douze

172 + 1 =

172 - 1 =

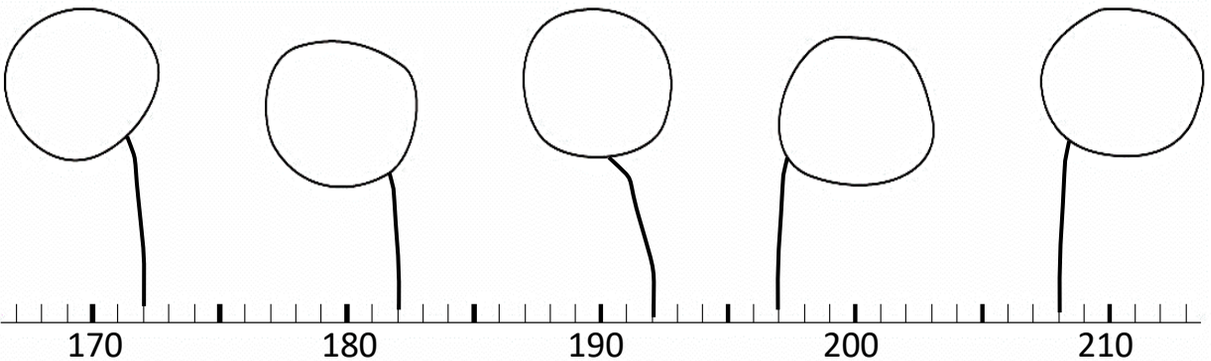
172 + 10 =

172 - 10 =

172 + 100 =

172 - 100 =

double		
C	D	U
1	7	2
		2
X		
=		



ReCreatisse

173



c	d	u

pair

impair

double

C	D	U
1	7	3
		2
X		
=		

173 + 1 =

173 - 1 =

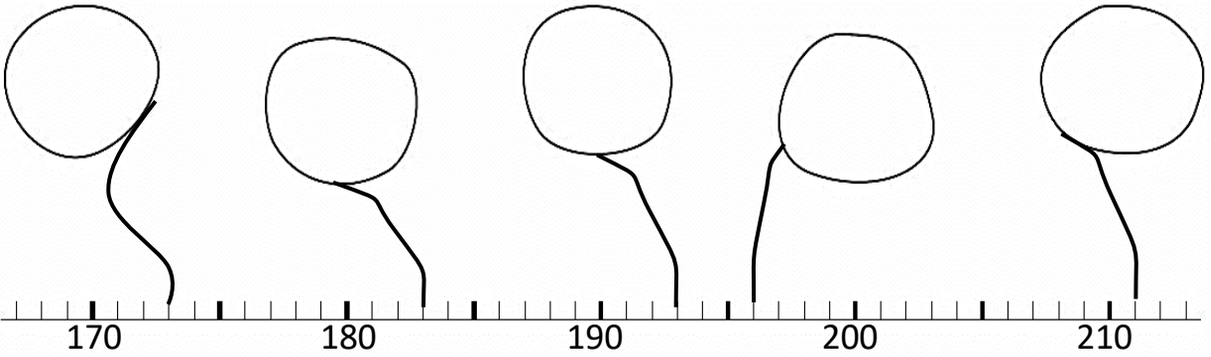
173 + 10 =

cent - soixante - treize

173 - 10 =

173 + 100 =

173 - 100 =



ReCréatisse

174



c	d	u

pair

impair

double

C	D	U
1	7	4
		2
X		
=		

174 + 1 =

174 - 1 =

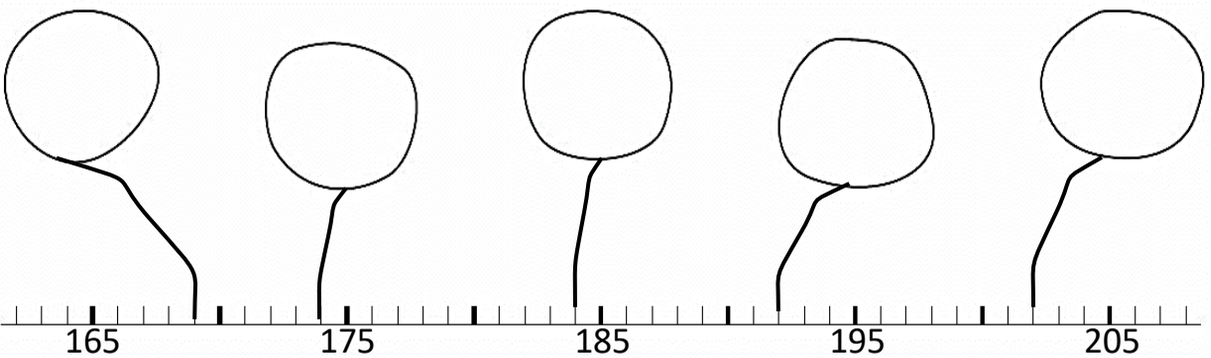
174 + 10 =

cent - soixante - quatorze

174 - 10 =

174 + 100 =

174 - 100 =



ReCréatisse

175



c	d	u

pair

impair

double

<u>C</u>	<u>D</u>	<u>U</u>
○	○	
1	7	5
		2
X		
=		

175 + 1 =

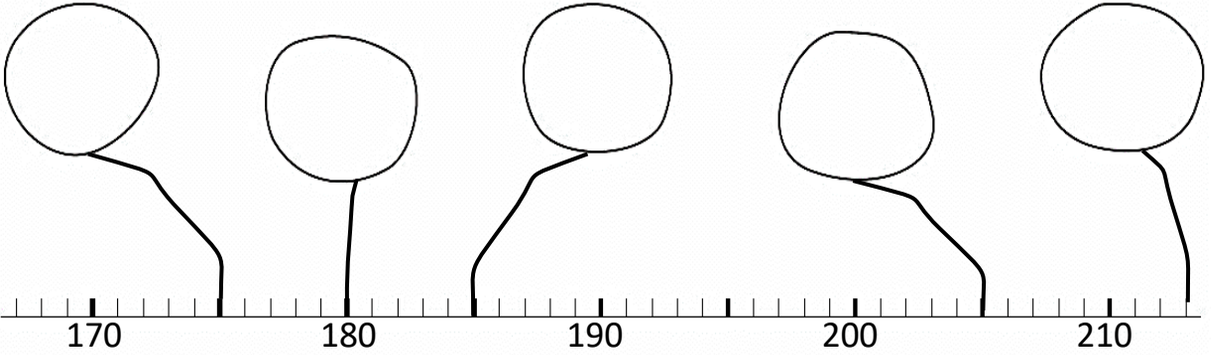
175 - 1 =

175 + 10 = cent – soixante - quinze

175 - 10 =

175 + 100 =

175 - 100 =



ReCreatisse

176



c	d	u

pair

impair

double

<u>C</u>	<u>D</u>	<u>U</u>
○	○	
1	7	6
		2
X		
=		

176 + 1 =

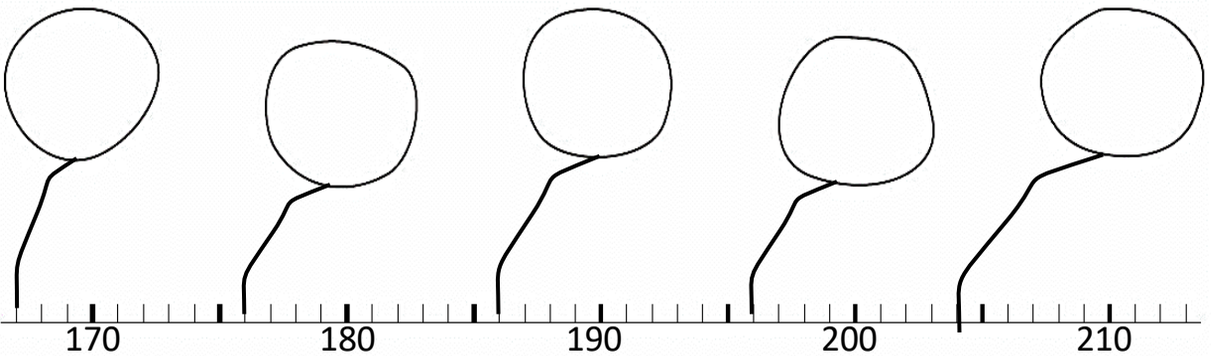
176 - 1 =

176 + 10 = cent – soixante - seize

176 - 10 =

176 + 100 =

176 - 100 =



ReCreatisse

177



c	d	u

pair

impair

double

C	D	U
1	7	7
		2

X

=

177 + 1 =

177 - 1 =

177 + 10 =

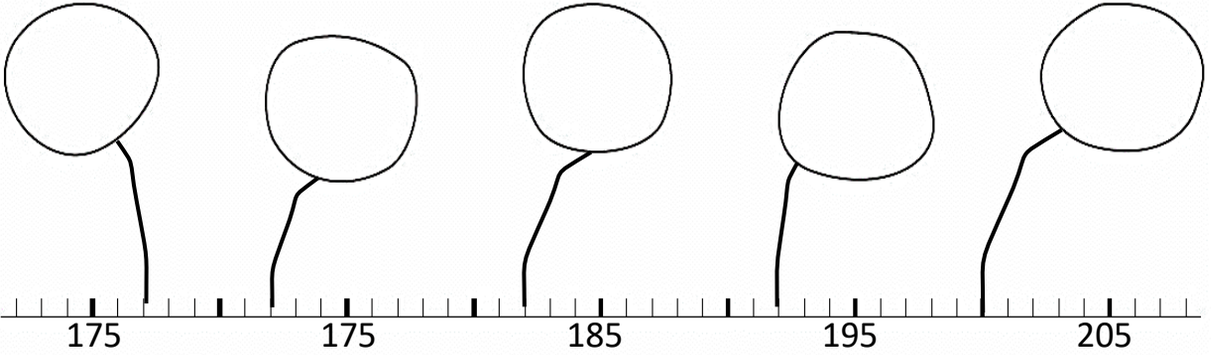
177 - 10 =

177 + 100 =

177 - 100 =

cent - soixante - dix - sept

• _____



ReCréatisse

178



c	d	u

pair

impair

double

C	D	U
1	7	8
		2

X

=

178 + 1 =

178 - 1 =

178 + 10 =

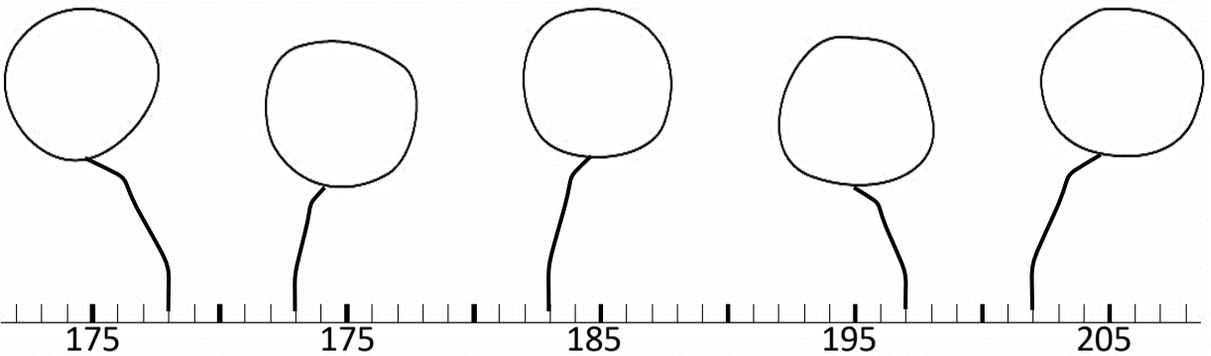
178 - 10 =

178 + 100 =

178 - 100 =

cent - soixante - dix - huit

• _____



ReCréatisse

179



c	d	u

pair

impair

double		
C	D	U
1	7	9
		2
X		
=		

179 + 1 =

179 - 1 =

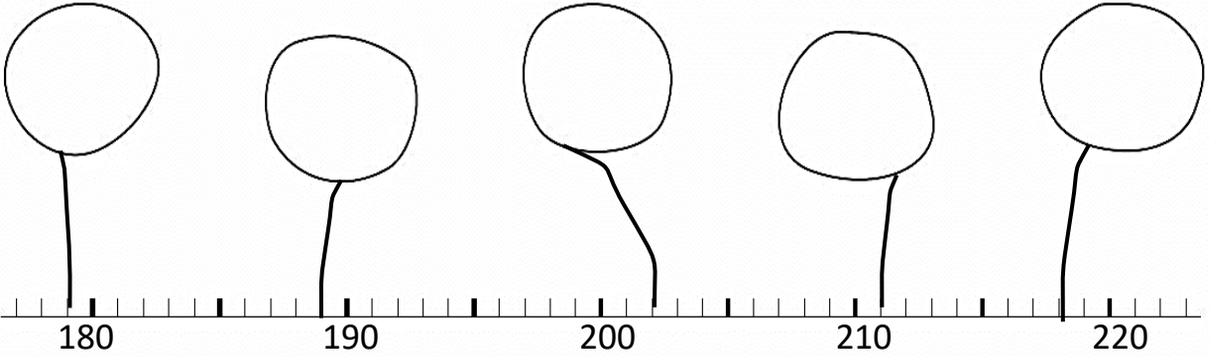
cent - soixante - dix - neuf

179 + 10 =

179 - 10 =

179 + 100 =

179 - 100 =



ReCreatisse

180

c	d	u

pair

impair

double		
C	D	U
1	8	0
		2
X		
=		

180 + 1 =

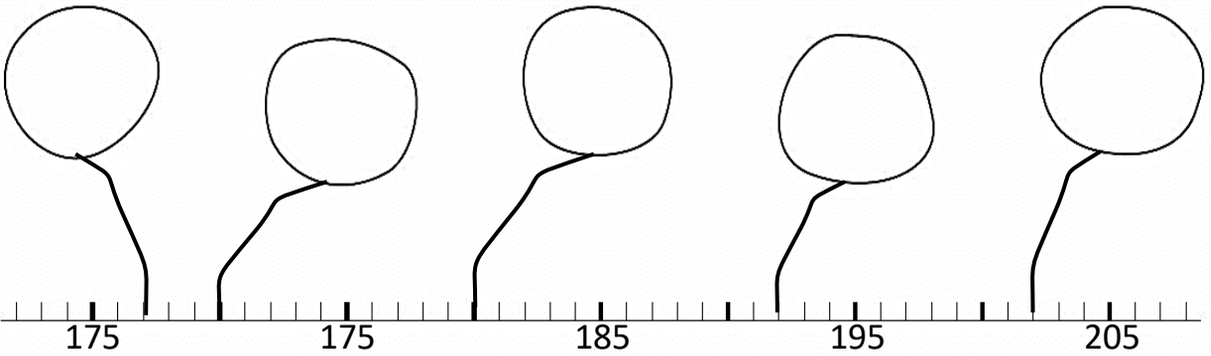
180 - 1 =

180 + 10 = cent - quatre - vingts

180 - 10 =

180 + 100 =

180 - 100 =



ReCreatisse