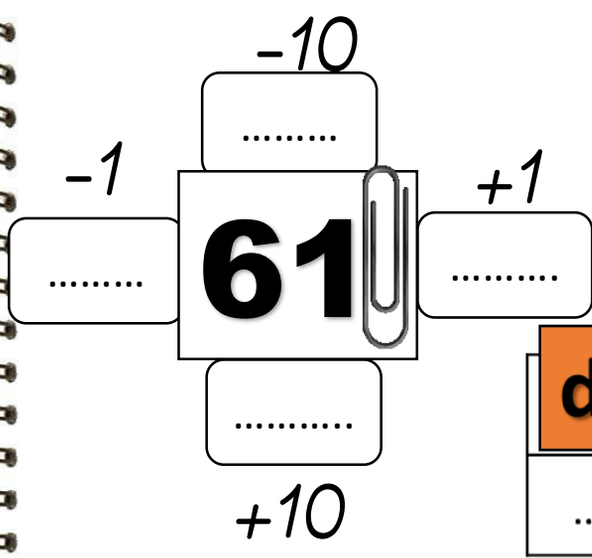
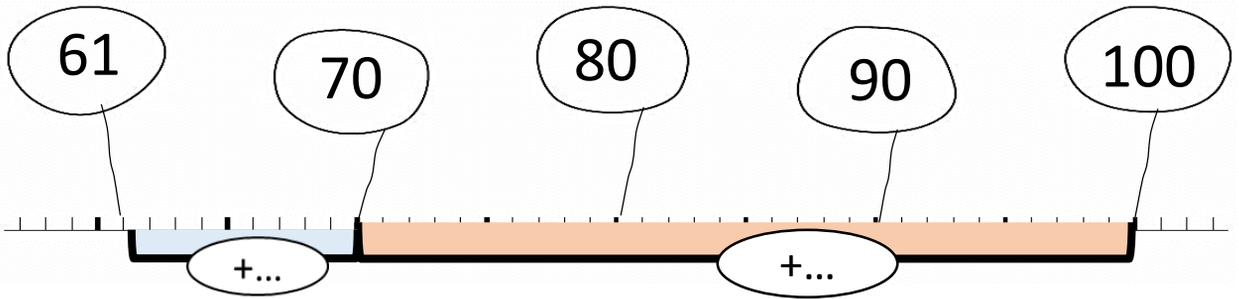


soixante et un



.....

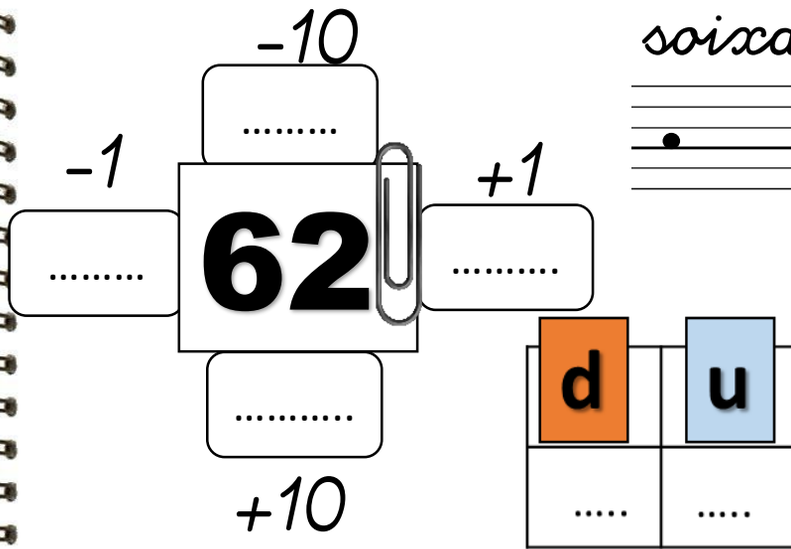
.... + = 61
 fois 10 et
 (.... x 10) +



61 + = 100

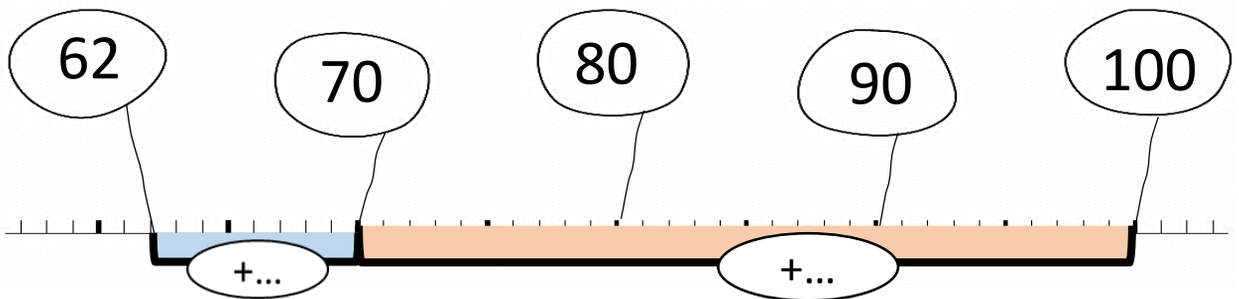
ReCreatisse

soixante - deux



.....

.... + = 62
 fois 10 et
 (.... x 10) +



62 + = 100

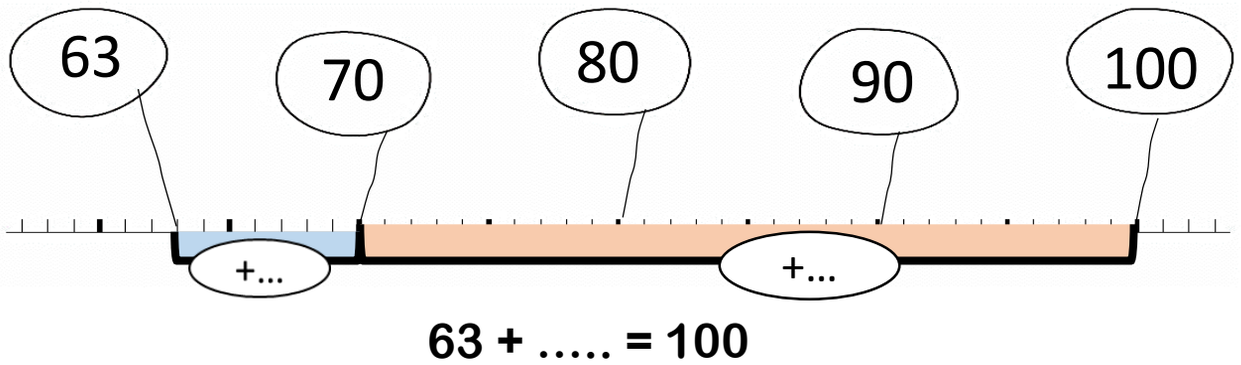
ReCreatisse

soixante - trois

A large number 63 is shown with a paperclip on its right side. It is surrounded by boxes for addition and subtraction: -10 above, $+10$ below, -1 to the left, and $+1$ to the right. To the right is a ten-frame with 'd' in an orange box and 'u' in a blue box.

.....
.....
.....
.....

.... + = 63
.... fois 10 et
(.... x 10) +



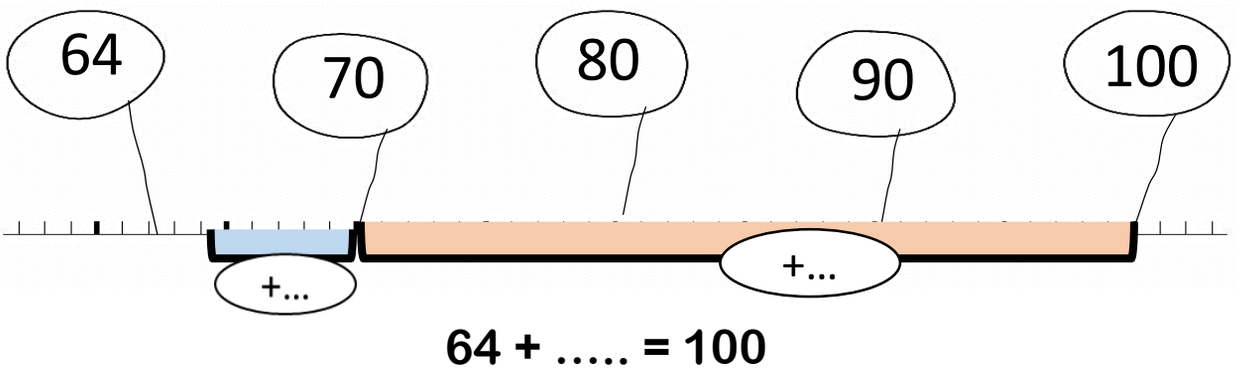
ReCreatisse

soixante - quatre

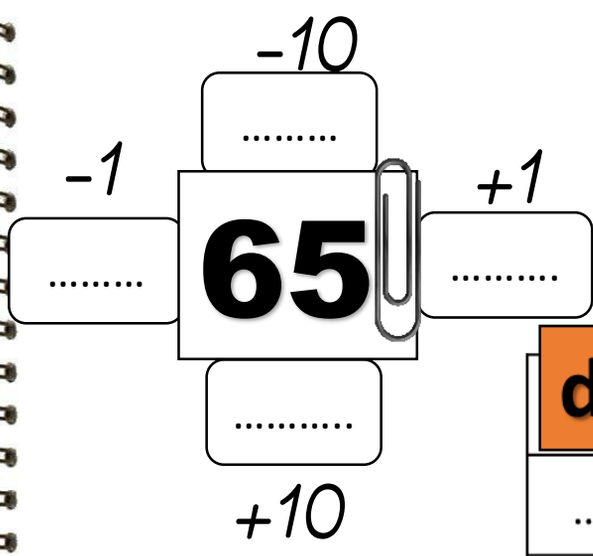
A large number 64 is shown with a paperclip on its right side. It is surrounded by boxes for addition and subtraction: -10 above, $+10$ below, -1 to the left, and $+1$ to the right. To the right is a ten-frame with 'd' in an orange box and 'u' in a blue box.

.....
.....
.....
.....

.... + = 64
.... fois 10 et
(.... x 10) +



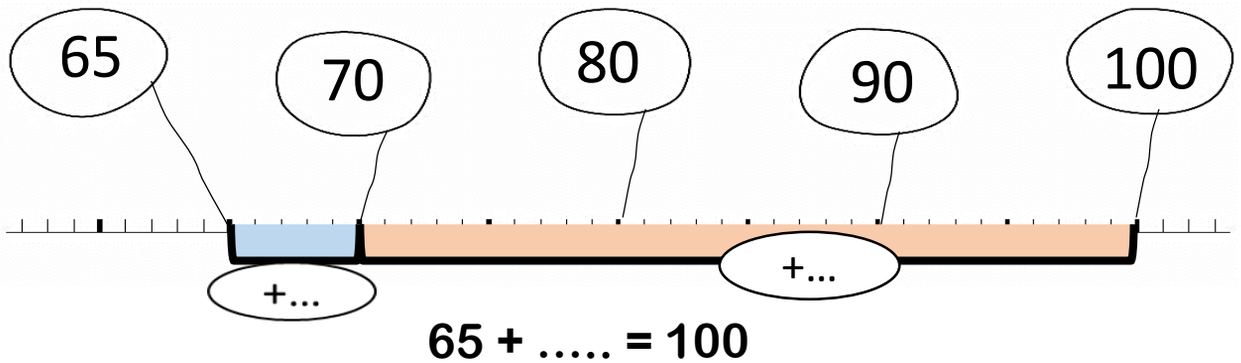
ReCreatisse



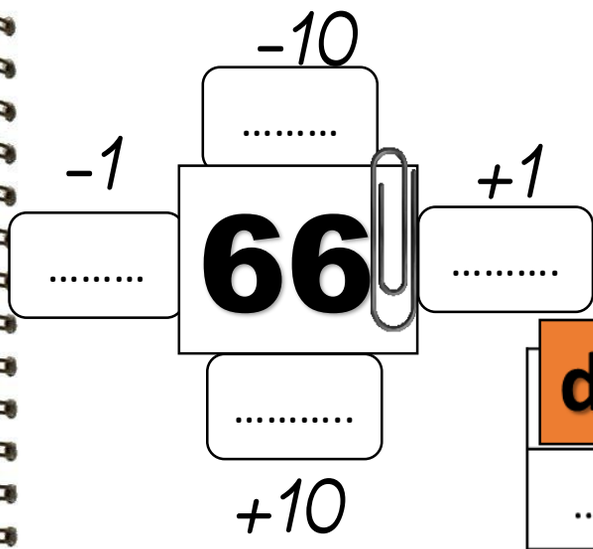
soixante - cinq

.....
.....
.....

.... + = 65
 fois 10 et
 (.... x 10) +



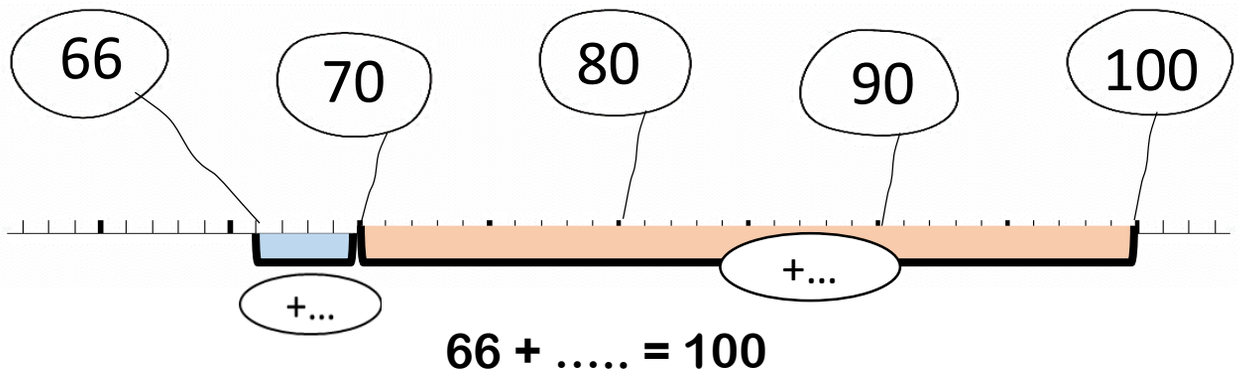
ReCreatisse



soixante - six

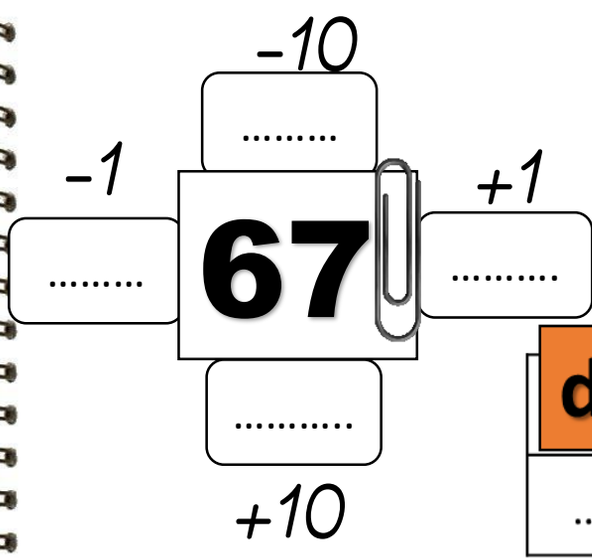
.....
.....
.....

.... + = 66
 fois 10 et
 (.... x 10) +



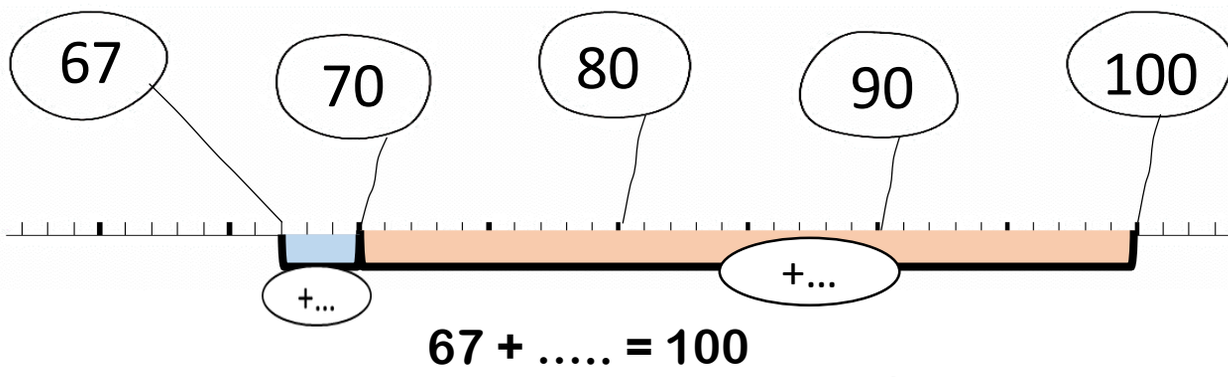
ReCreatisse

soixante - sept



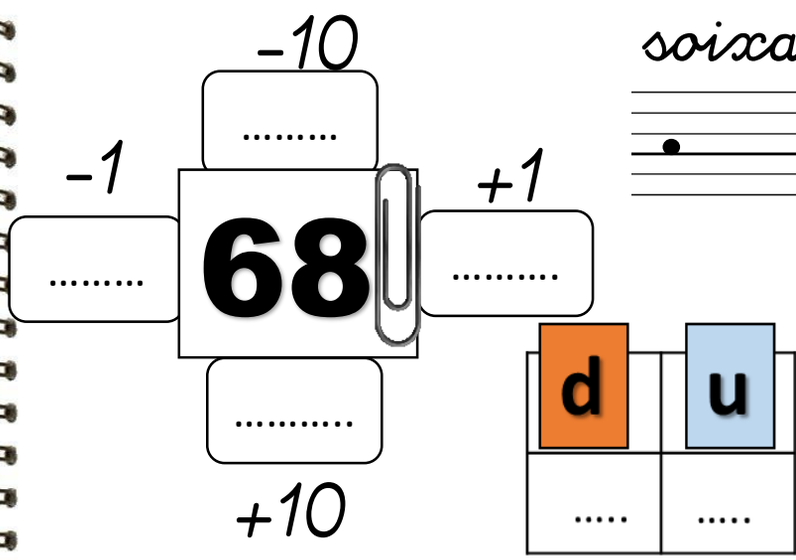
.....
.....
.....

.... + = 67
.... fois 10 et
(.... x 10) +



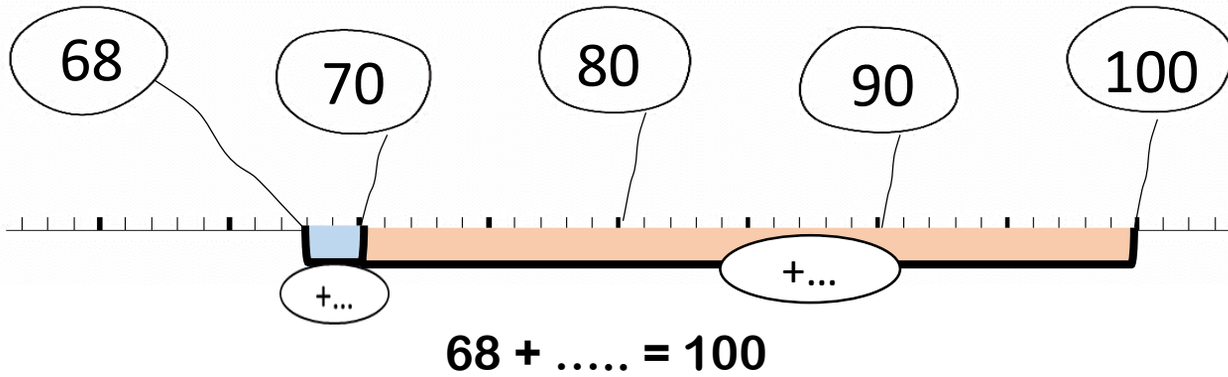
ReCreatise

soixante - huit



.....
.....
.....

.... + = 68
.... fois 10 et
(.... x 10) +



ReCreatise

soixante - neuf

-10

.....

-1

69

+1

.....

+10

d u

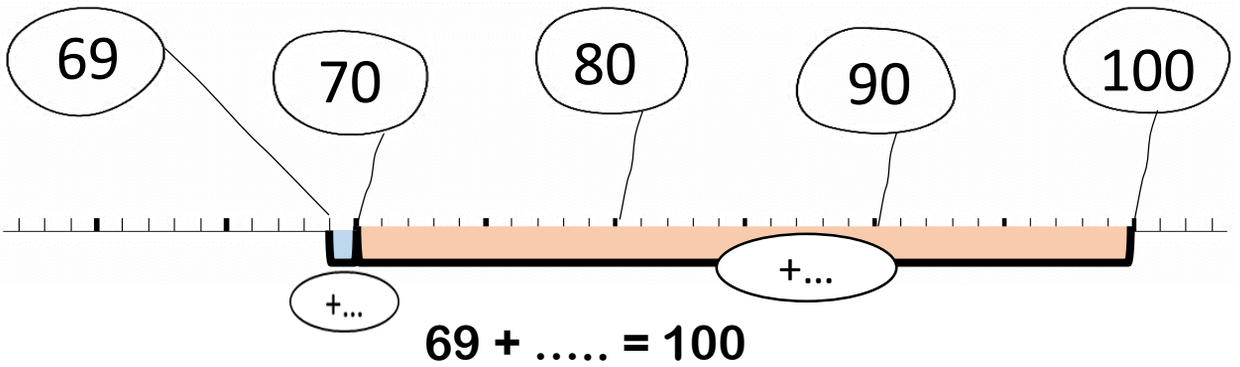
.....

.....

..... + = 69

..... fois 10 et

(..... x 10) +



ReCreatise

soixante - dix

-10

.....

-1

70

+1

.....

+10

d u

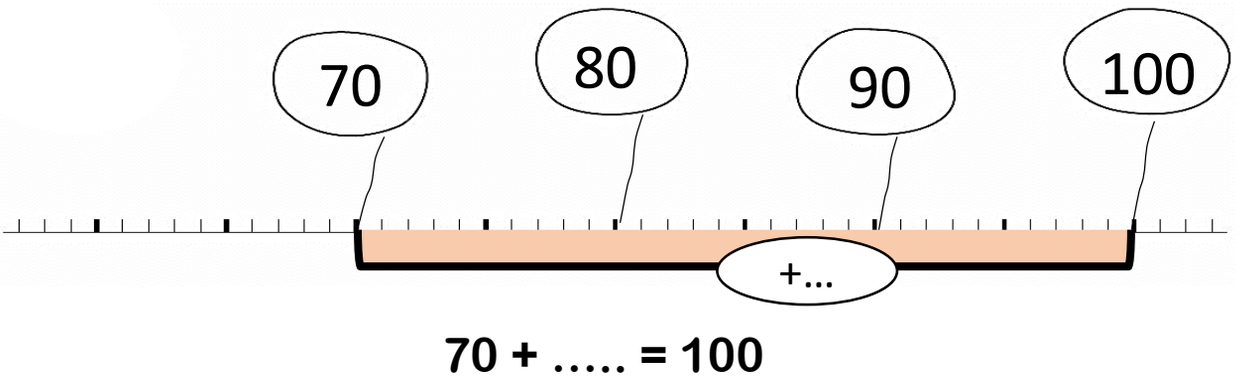
.....

.....

..... + = 70

..... fois 10

..... x 10



ReCreatise