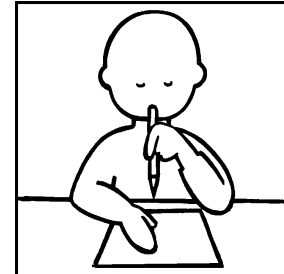


## Soustractions avec passage de la dizaine.

.....

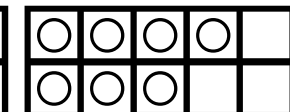
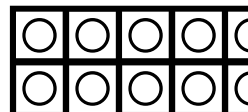
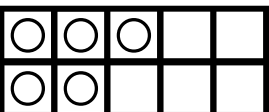
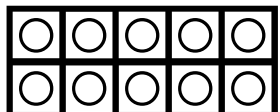
Je me rappelle :

$10 - 5 = . \quad 10 - 8 = . \quad 10 - 6 = .$



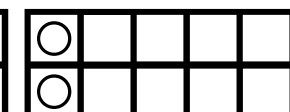
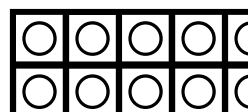
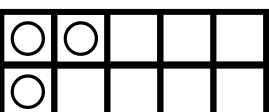
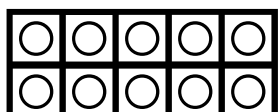
$10 - 7 = . \quad 10 - 3 = . \quad 10 - 9 = .$

$10 - 4 = . \quad 10 - 1 = . \quad 10 - 2 = .$



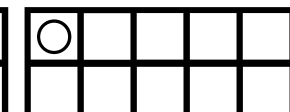
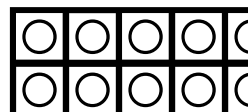
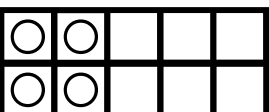
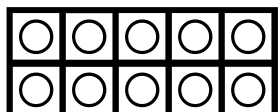
$15 - 6 = (15 - .) - . = .$

$17 - 9 = (17 - .) - . = .$



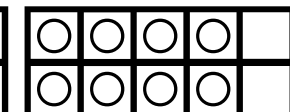
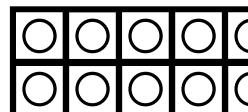
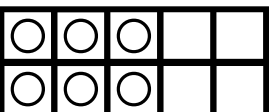
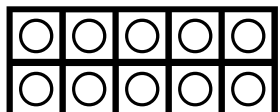
$13 - 7 = (13 - .) - . = .$

$12 - 8 = (12 - .) - . = .$



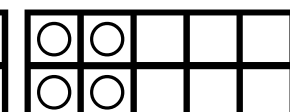
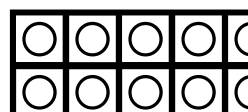
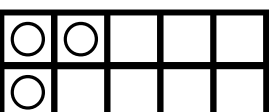
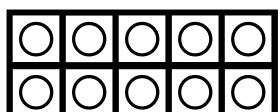
$14 - 8 = (14 - .) - . = .$

$11 - 5 = (11 - .) - . = .$



$16 - 7 = (16 - .) - . = .$

$18 - 9 = (18 - .) - . = .$



$13 - 9 = (13 - .) - . = .$

$14 - 6 = (14 - .) - . = .$