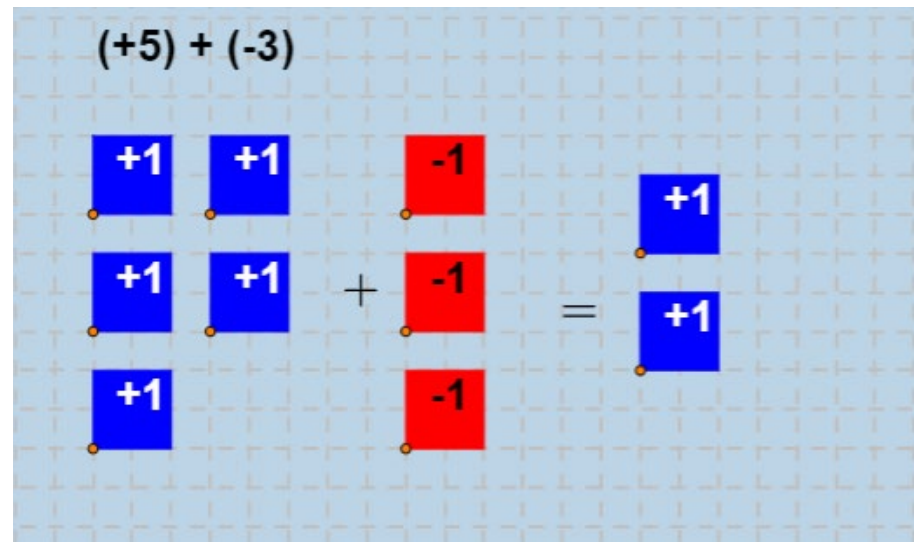


SUMA DE NÚMEROS ENTEROS

$$(+5) + (-3)$$



<https://www.geogebra.org/m/j46pxufc>



$$(+2) + (-6)$$

$$(-3) + (-3)$$

$$(-3) + (+2)$$

$$(+3) + (+2)$$

OPUESTO DE UN NÚMERO

$$- (+3) = -3$$

$- (+3) = -3$

OPUESTO +3

The diagram shows three blue squares, each containing the number '+1', followed by three red squares, each containing the number '-1'. Each square has a small orange dot at its bottom-left corner. This represents the operation of subtracting three positive units, which is equivalent to adding three negative units.

$- (-4)$

OPUESTO -4

The diagram shows four red squares, each containing the number '-1', followed by four blue squares, each containing the number '+1'. Each square has a small orange dot at its bottom-left corner. This represents the operation of subtracting four negative units, which is equivalent to adding four positive units.

$$-(-3) = +3$$

$$+(-3) = -3$$

$$+(+3)=+3$$

$$-(+3)=-3$$

RESTA DE NÚMEROS ENTEROS

$$(+5) - (-3)$$

$$(-3) - (-3)$$

$$(-3) - (+2)$$

$$(+3) - (+2)$$