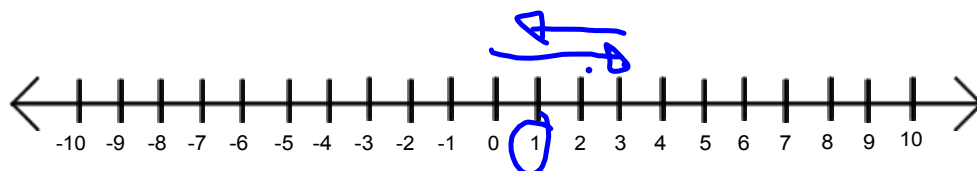
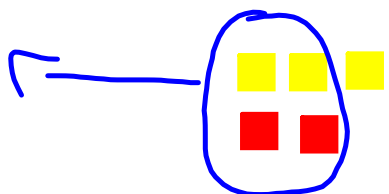


$$(+3) + (-2) = 1$$



$$(+3) + (-2) = +1$$

■ -1
■ +1




$(+6) - (-2)$

Je dessine 1^{er} term

$\bigcirc +1$
 $\ominus -1$

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

ajoute 2 paires nulles



J'enlève le deuxième term



un paire

nulle égal

zéro

Les symboles dans le milieu

$$+ + = +$$

$$- - = +$$

$$+ - = -$$

$$- + = -$$

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

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

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

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