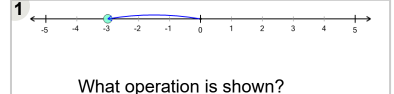
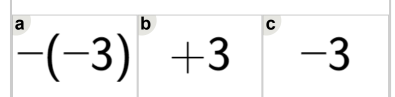
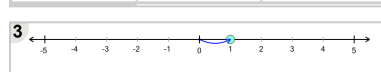


Math worksheet on 'Number Line - Single Operation with Negative Integers, Movement Image to Equation (Level 1)'. Part of a broader unit on 'Negative Integers - Intro'

Learn online: app.mobius.academy/math/units/negative integers intro/

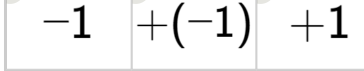






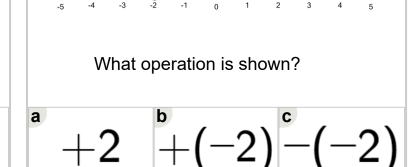
What operation is shown?

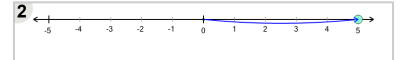
$$\begin{bmatrix} -1 & +(-1) \end{bmatrix}^{c} + 1$$



What operation is shown?

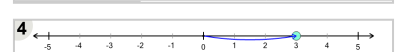
$$-3$$
  $-(-3)$   $+(-3)$ 





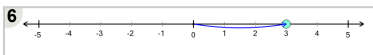
What operation is shown?

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



What operation is shown?

$$-(-3) + (-3)^{c} -3$$



What operation is shown?

$$+(-3)^{b} + 3^{c} - 3$$