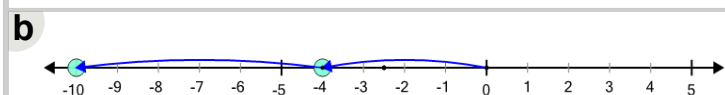
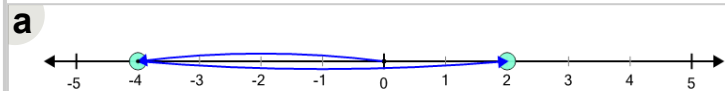




Math worksheet on 'Number Line - Subtraction Negative Integers, Equation to Movement Image (Level 1)'. Part of a broader unit on 'Negative Integers - Practice'

Learn online: app.mobius.academy/math/units/negative_integers_practice/

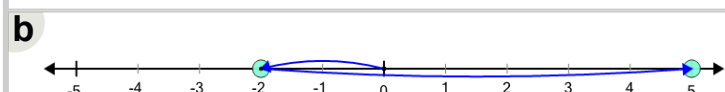
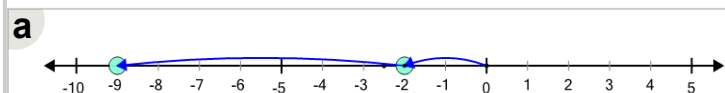
2 Which number line shows this subtraction equation? $(-4) - 6 = -10$



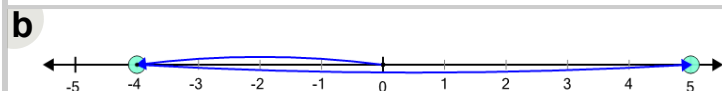
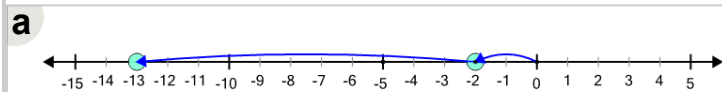
4 Which number line shows this subtraction equation? $2 - (-2) = 4$



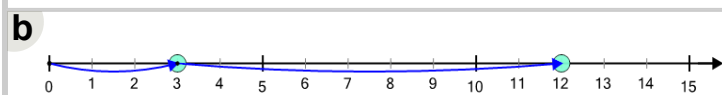
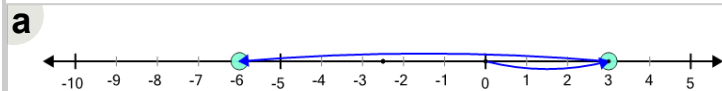
6 Which number line shows this subtraction equation? $(-2) - (-7) = 5$



1 Which number line shows this subtraction equation? $(-4) - (-9) = 5$

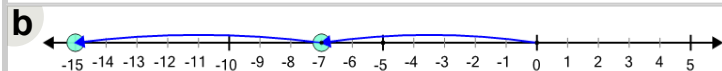
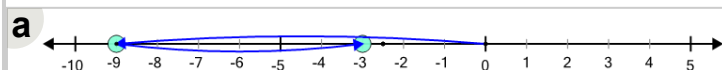


3 Which number line shows this subtraction equation? $3 - (-9) = 12$



5 Which number line shows this subtraction equation?

$$(-9) - (-6) = -3$$



7 Which number line shows this subtraction equation?

$$(-4) - (-3) = -1$$

