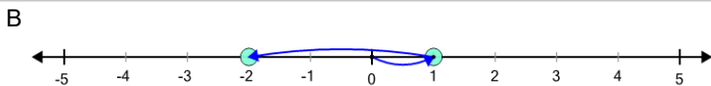




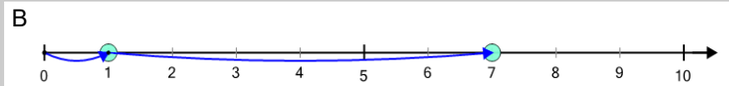
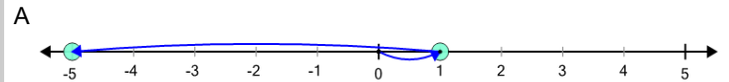
Number Line - Addition Negative Integers, Equation to Movement Image



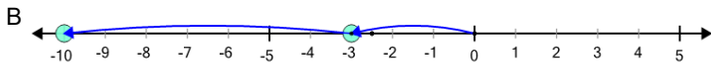
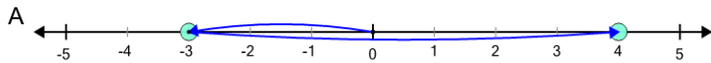
1 Which number line shows this addition equation? $1 + (-3) = -2$



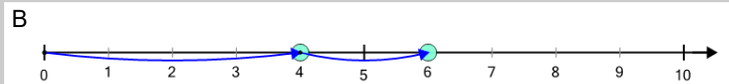
2 Which number line shows this addition equation? $1 + (-6) = -5$



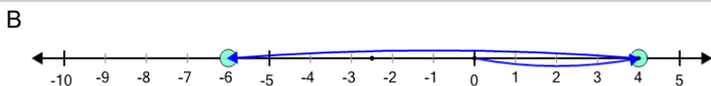
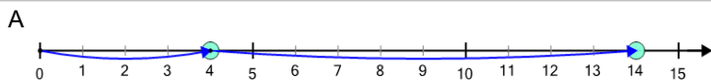
3 Which number line shows this addition equation? $(-3) + (-7) = -10$



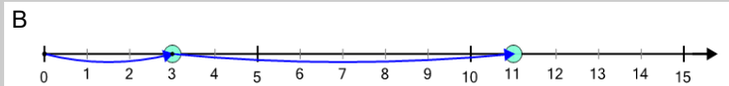
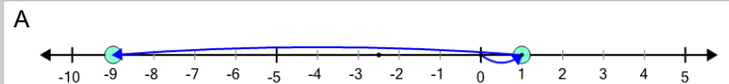
4 Which number line shows this addition equation? $4 + (-2) = 2$



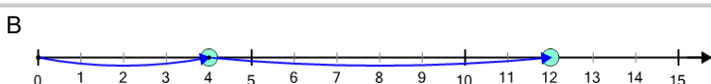
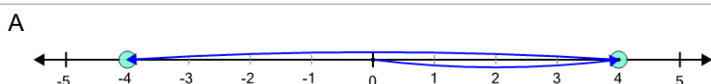
5 Which number line shows this addition equation? $4 + (-10) = -6$



6 Which number line shows this addition equation? $1 + (-10) = -9$



7 Which number line shows this addition equation? $4 + (-8) = -4$



8 Which number line shows this addition equation? $(-2) + (-6) = -8$

