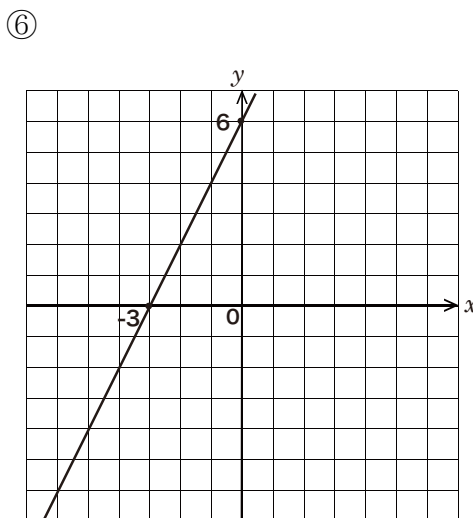
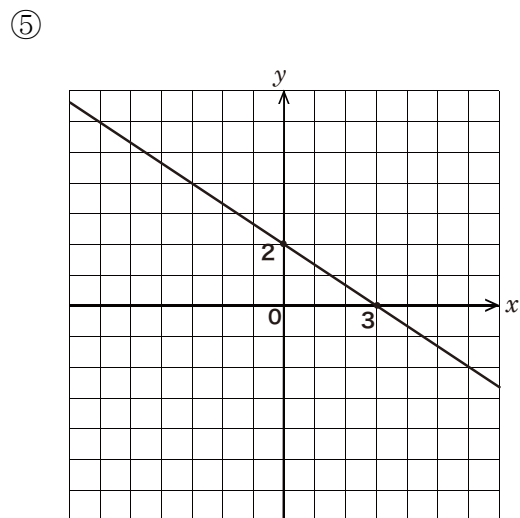
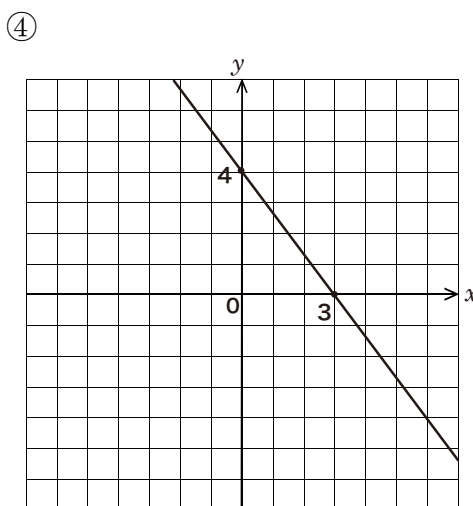
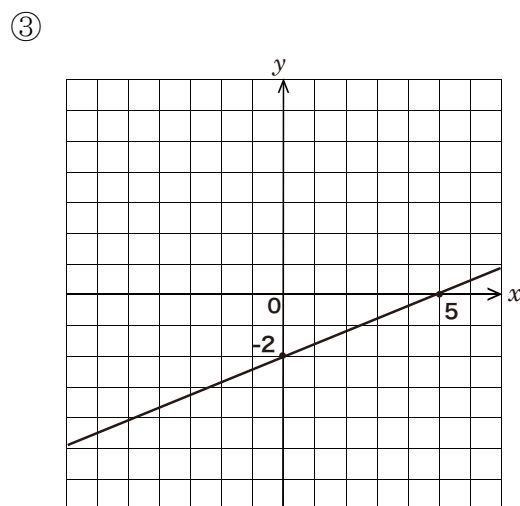
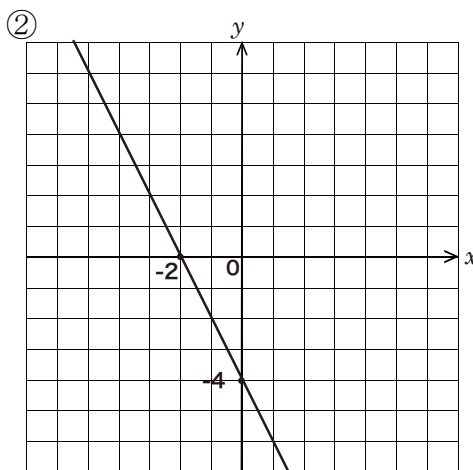
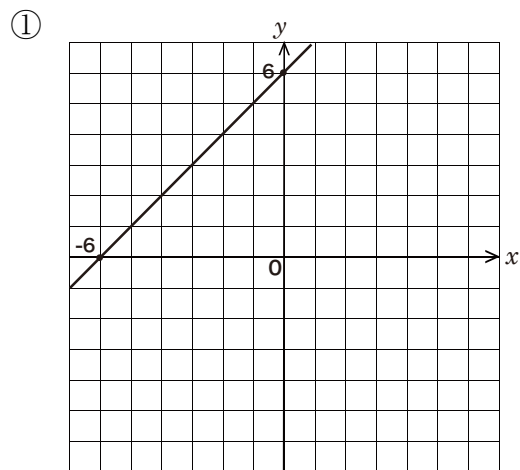


一次関数のグラフから式を読み取る2

学習日； _____

／ 点

◆ 次のそれぞれの直線の式を求めなさい



解答

① 傾き 1
切片 6 $y = \underline{x + 6}$

(2) 傾き -2
切片 -4 $y = \underline{-2x - 4}$

(3) 傾き $2 \div 5 = \frac{2}{5}$ $y = \underline{\frac{2}{5}x - 2}$
切片 -2

(4) 傾き $-4 \div 3 = -\frac{4}{3}$ $y = \underline{-\frac{4}{3}x + 4}$
切片 4

(5) 傾き $-2 \div 3 = -\frac{2}{3}$ $y = \underline{-\frac{2}{3}x + 2}$
切片 2

(6) 傾き 2
切片 6 $y = \underline{2x + 6}$