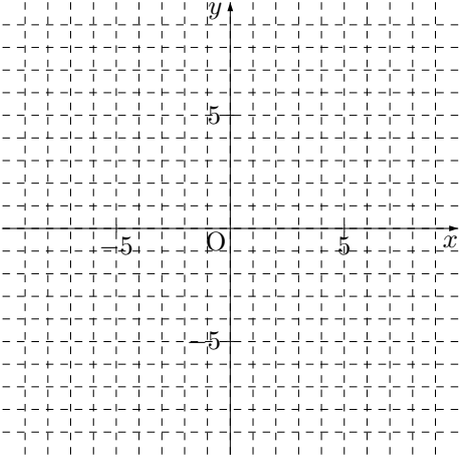


第3章 1次関数 (式からグラフ)

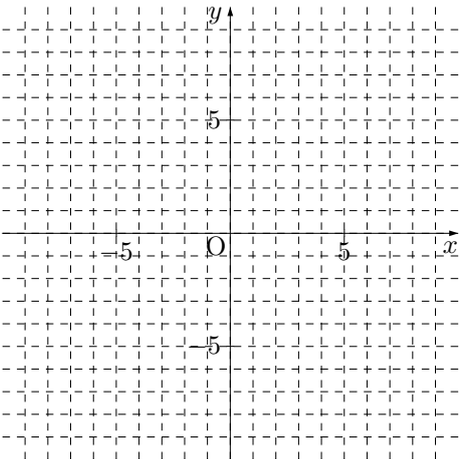
氏名 _____ 学習日 _____ 月 _____ 日

次の1次関数のグラフを書きなさい。

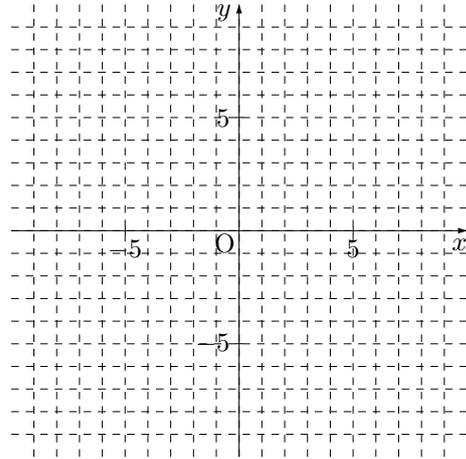
(1) $y = 2x - 1$



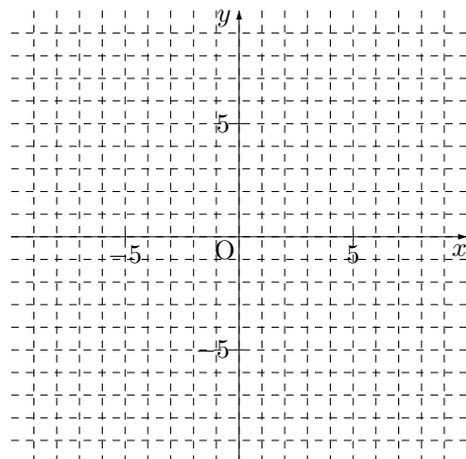
(2) $y = -x + 3$



(3) $y = \frac{2}{3}x + 2$

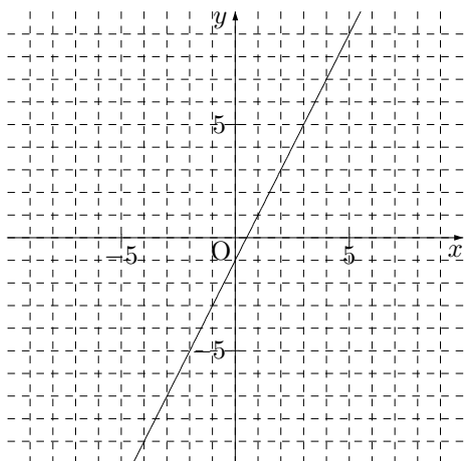


(4) $y = -\frac{3}{4}x - 2$

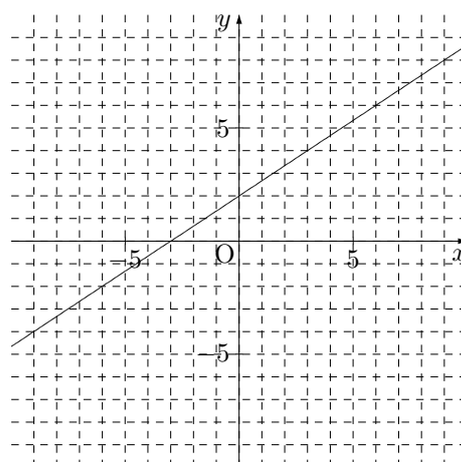


第3章 1次関数 (式からグラフ)

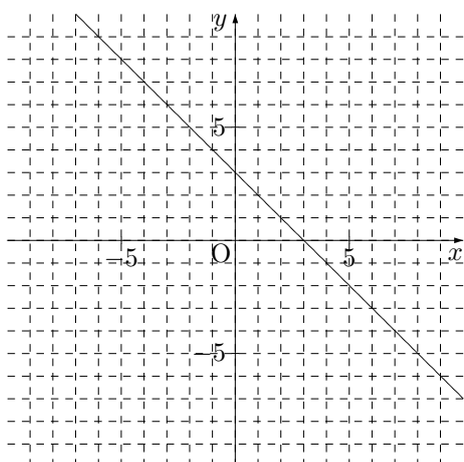
(1) $y = 2x - 1$



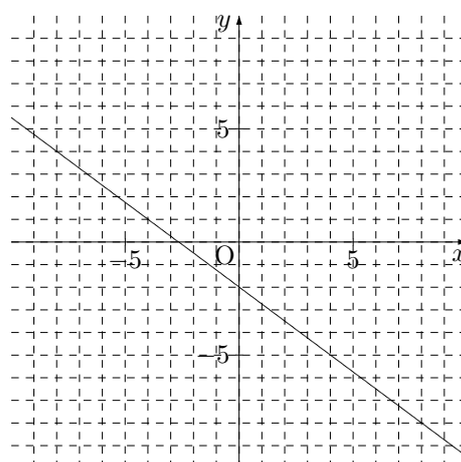
(3) $y = \frac{2}{3}x + 2$



(2) $y = -x + 3$



(4) $y = -\frac{3}{4}x - 2$

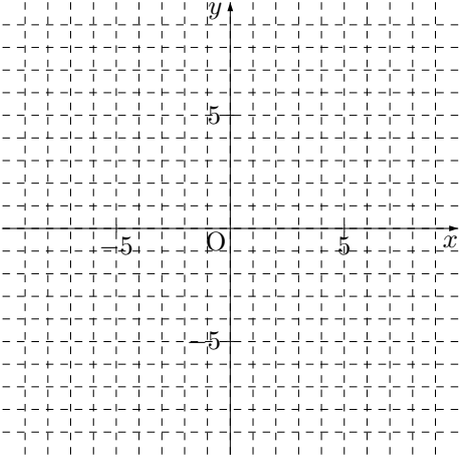


第3章 1次関数 (式からグラフ)

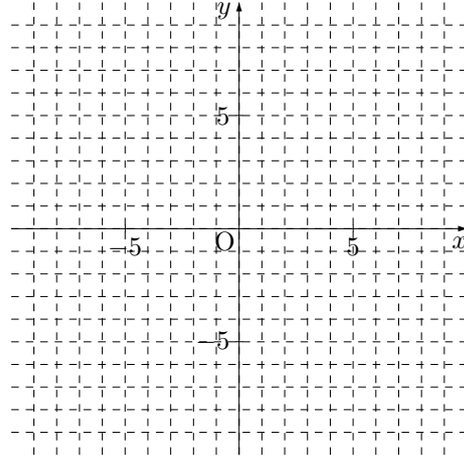
氏名 _____ 学習日 _____ 月 _____ 日

次の1次関数のグラフを書きなさい。

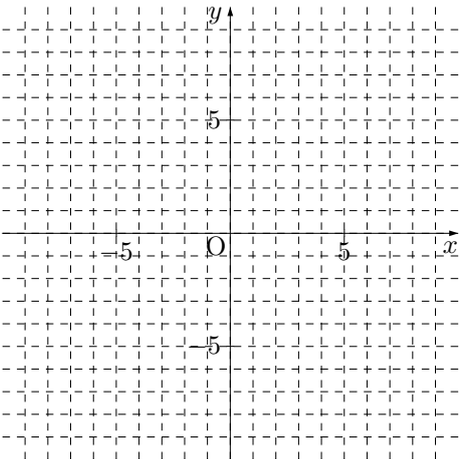
(1) $y = x + 3$



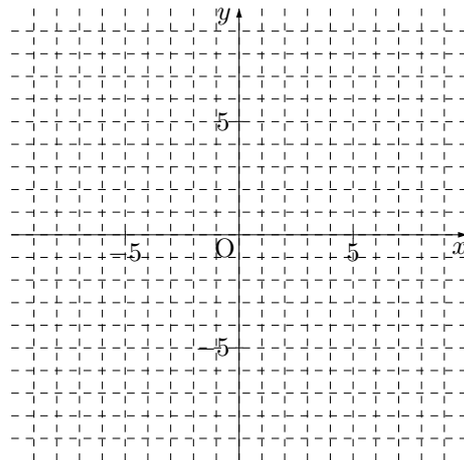
(3) $y = \frac{1}{2}x - 2$



(2) $y = -2x + 1$

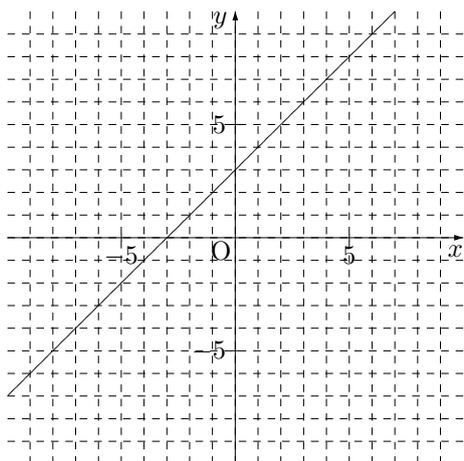


(4) $y = -\frac{2}{3}x + 4$

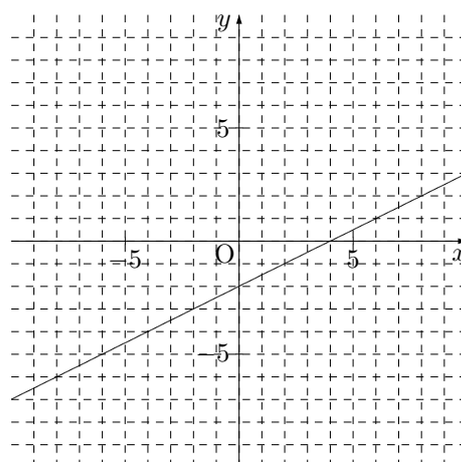


第3章 1次関数 (式からグラフ)

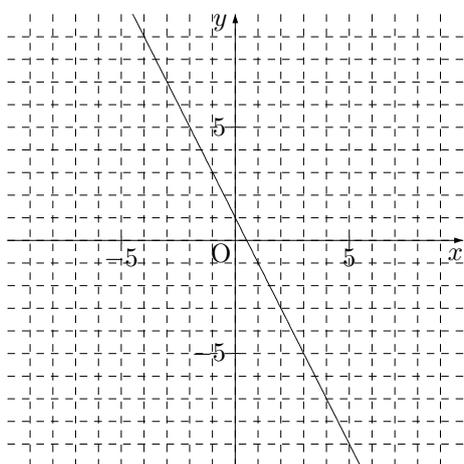
(1) $y = x + 3$



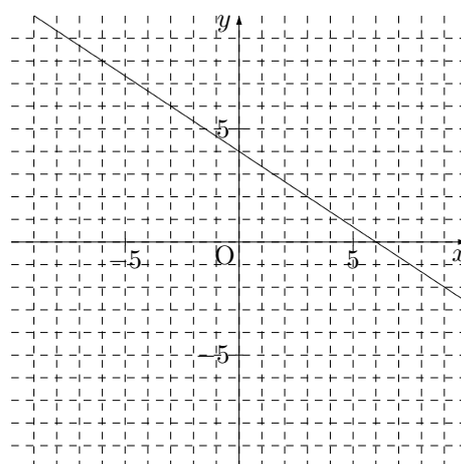
(3) $y = \frac{1}{2}x - 2$



(2) $y = -2x + 1$



(4) $y = -\frac{2}{3}x + 4$

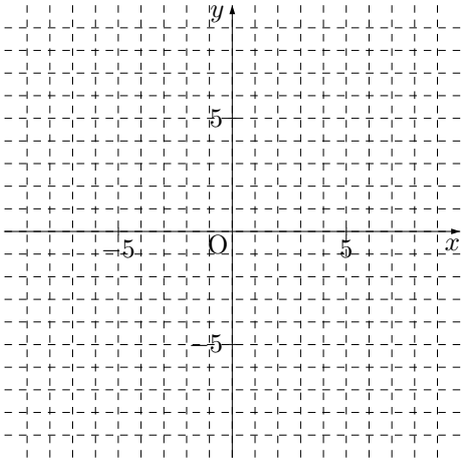


第3章 1次関数 (式からグラフ)

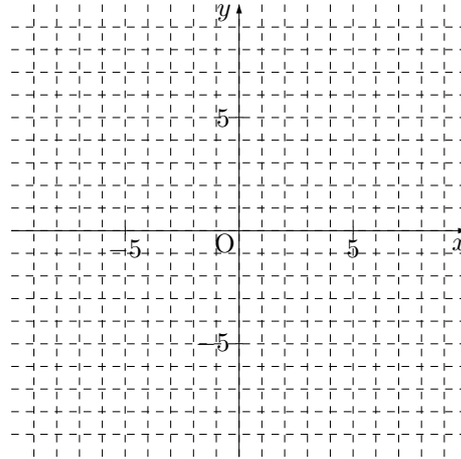
氏名 _____ 学習日 _____ 月 _____ 日

次の1次関数のグラフを書きなさい。

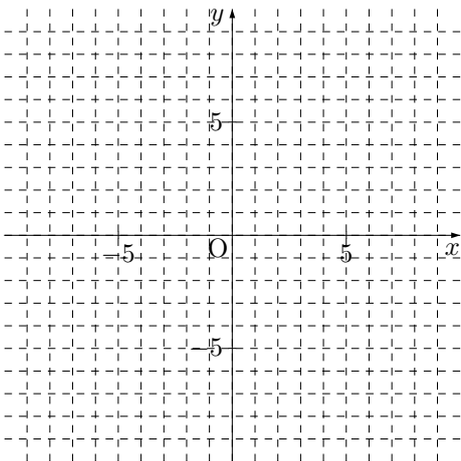
(1) $y = 2x - 6$



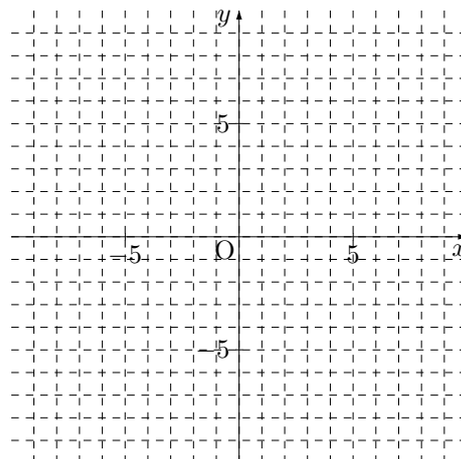
(3) $y = \frac{2}{3}x + 2$



(2) $y = -x + 5$

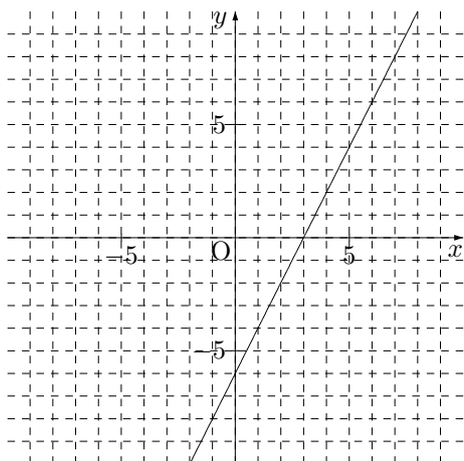


(4) $y = -\frac{5}{2}x - 3$

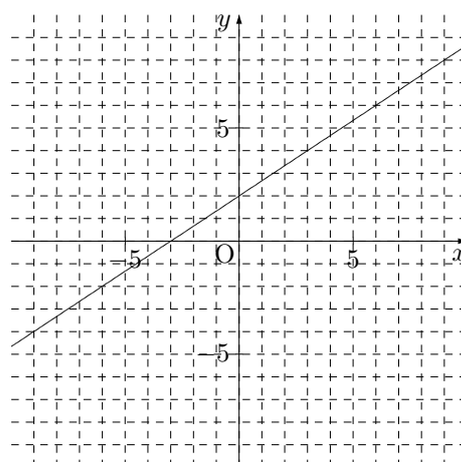


第3章 1次関数 (式からグラフ)

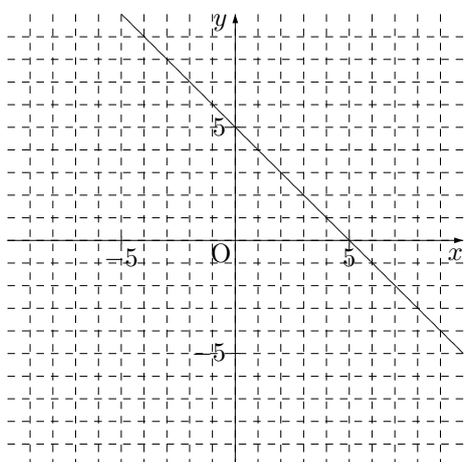
(1) $y = 2x - 6$



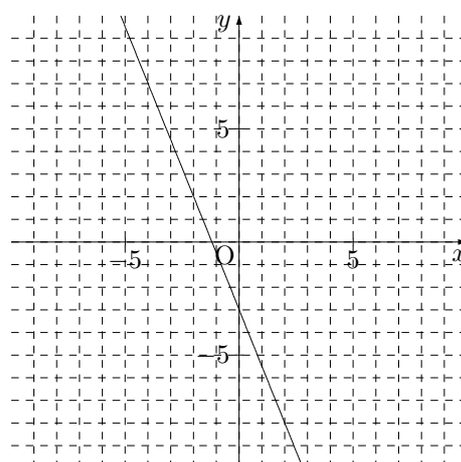
(3) $y = \frac{2}{3}x + 2$



(2) $y = -x + 5$



(4) $y = -\frac{5}{2}x - 3$

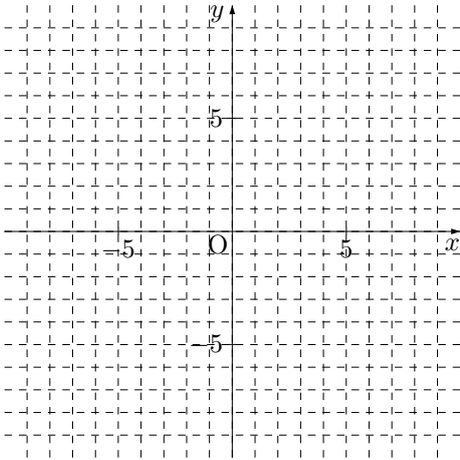


第3章 1次関数 (式からグラフ)

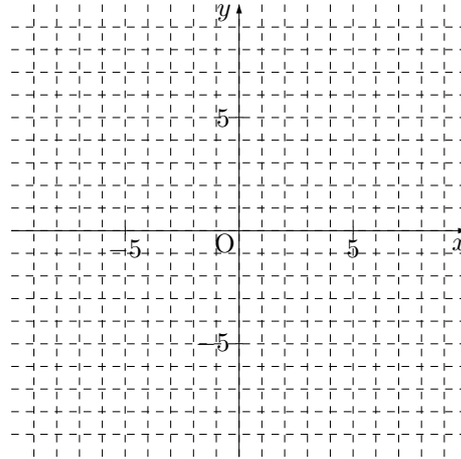
氏名 _____ 学習日 _____ 月 _____ 日

次の1次関数のグラフを書きなさい。

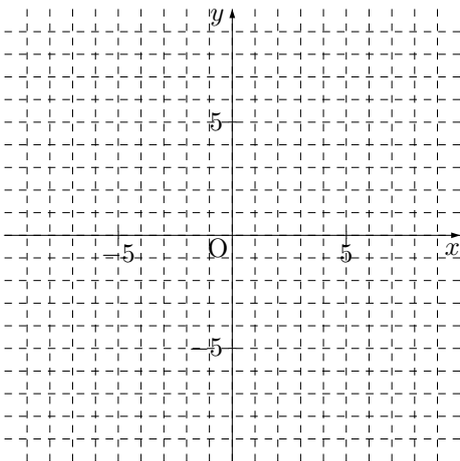
(1) $y = 3x + 1$



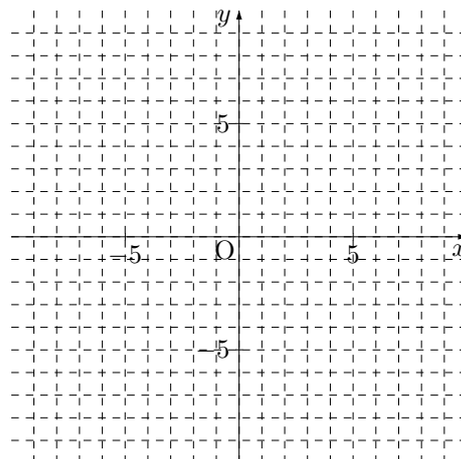
(3) $y = \frac{1}{3}x - 1$



(2) $y = -2x - 4$

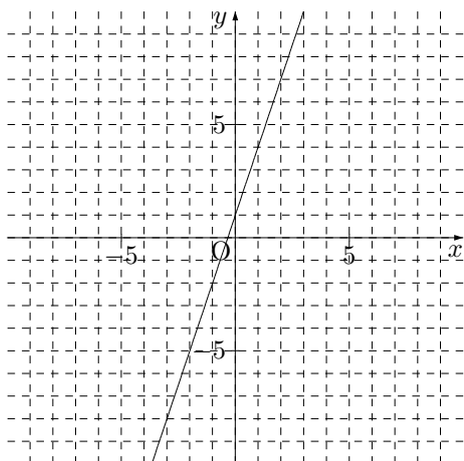


(4) $y = -\frac{3}{4}x + 3$

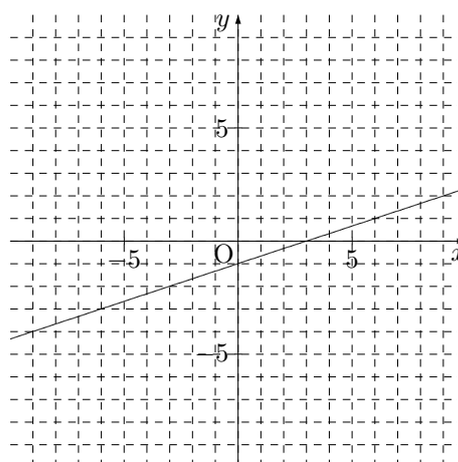


第3章 1次関数 (式からグラフ)

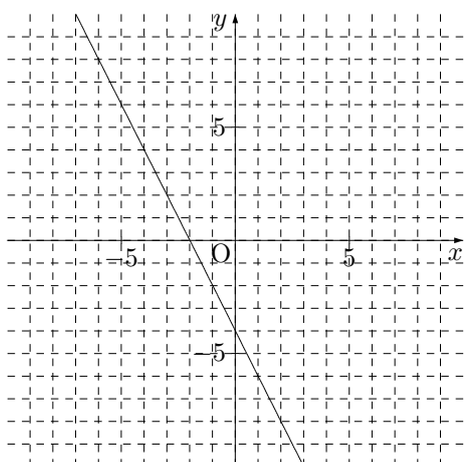
(1) $y = 3x + 1$



(3) $y = \frac{1}{3}x - 1$



(2) $y = -2x - 4$



(4) $y = -\frac{3}{4}x + 3$

