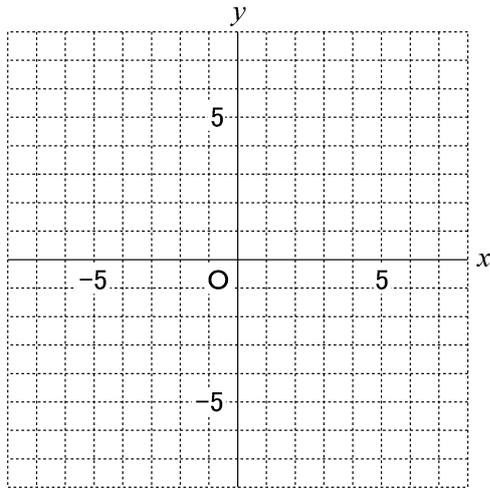


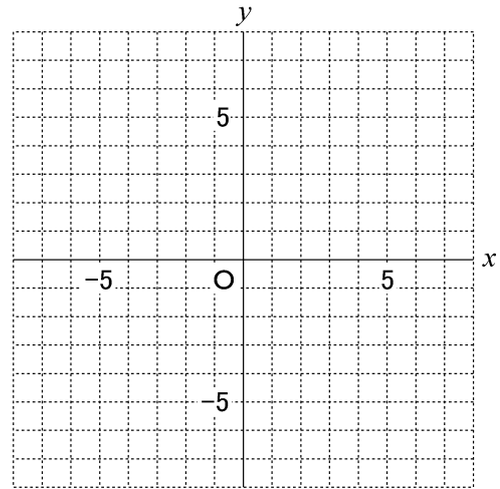
## 1次関数のグラフの書き方

**例題** 次の1次関数のグラフを書け。\* 傾き(変化の割合)と切片を答えられるように。

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

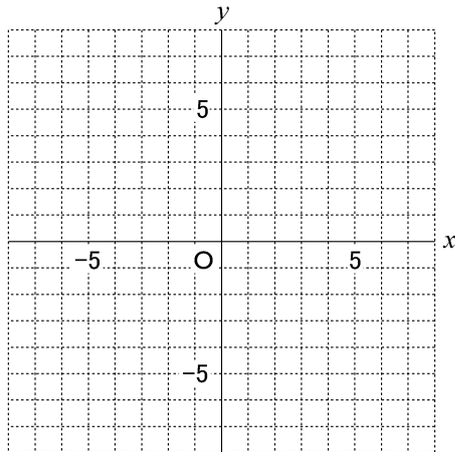


(2)  $y = -\frac{3}{2}x + 5$

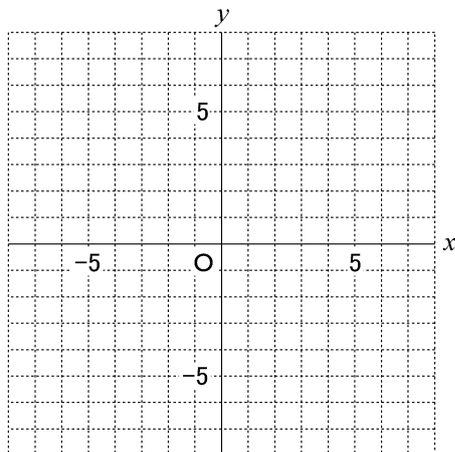


**練習** 次の1次関数のグラフを書け。

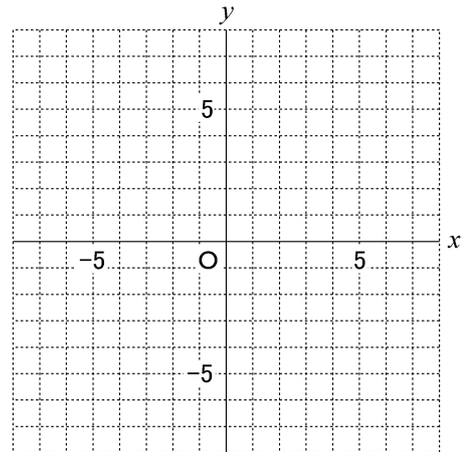
(1)  $y = \frac{3}{2}x - 3$



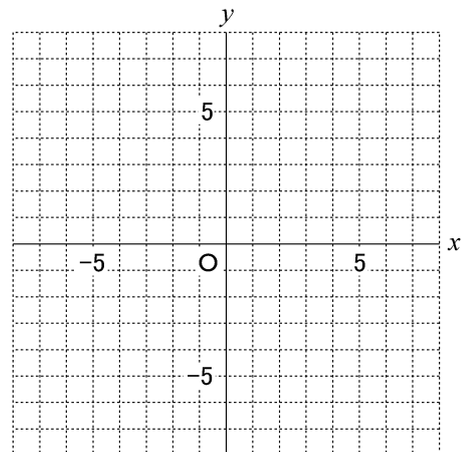
(2)  $y = \frac{1}{2}x + 4$



(3)  $y = -\frac{1}{3}x + 6$



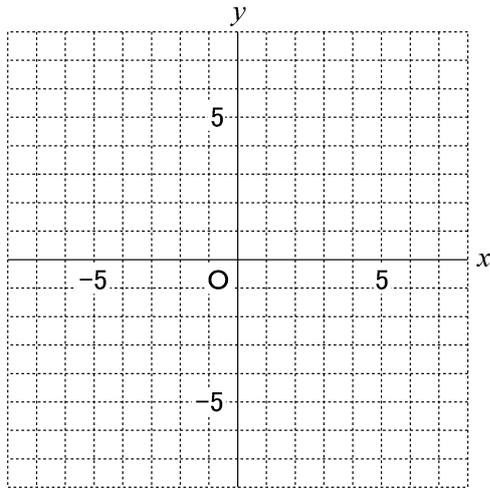
(4)  $y = -\frac{4}{3}x - 2$



## 1次関数のグラフの書き方

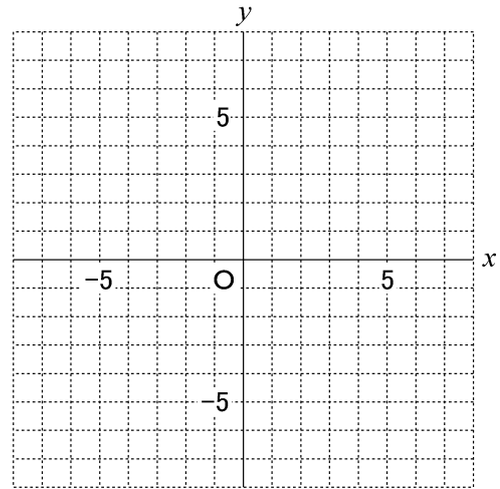
**例題** 次の1次関数のグラフを書け。

(1)  $y=3x-6$



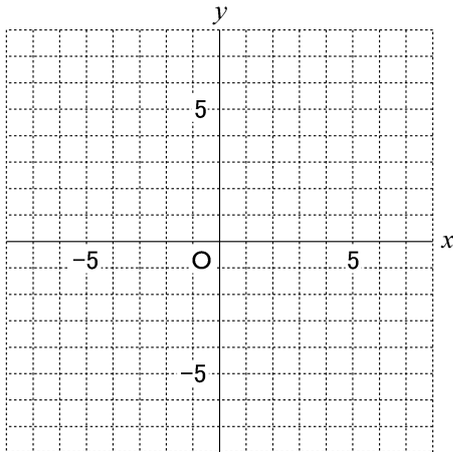
(2) ①  $y=-2x+3$

②  $y=x+3$

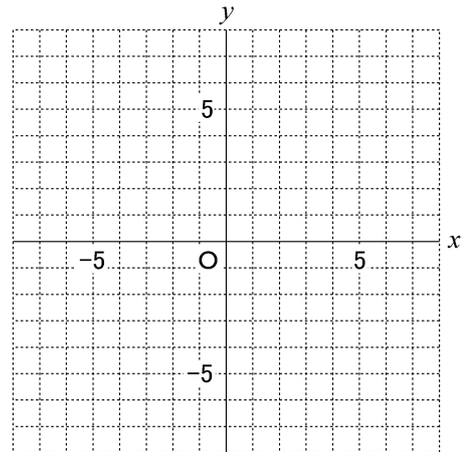


**練習** 次の1次関数のグラフを書け。

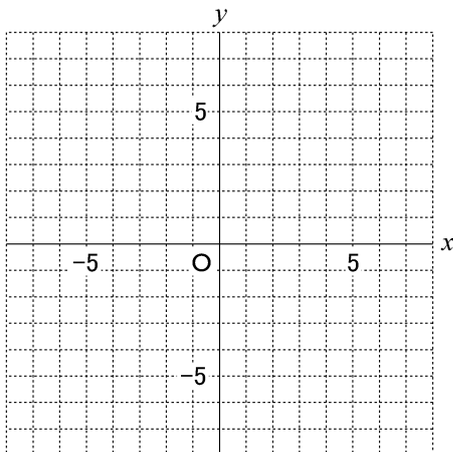
(1)  $y=3x-2$



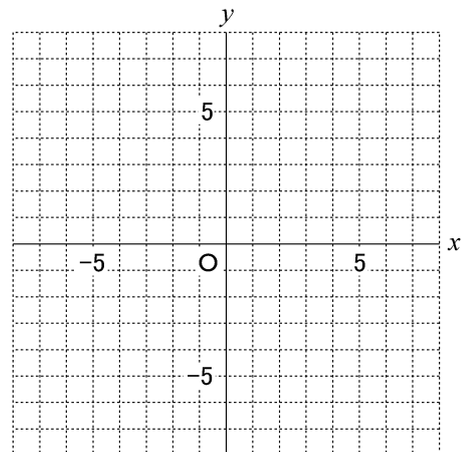
(3)  $y=-3x+2$



(2)  $y=4x+1$



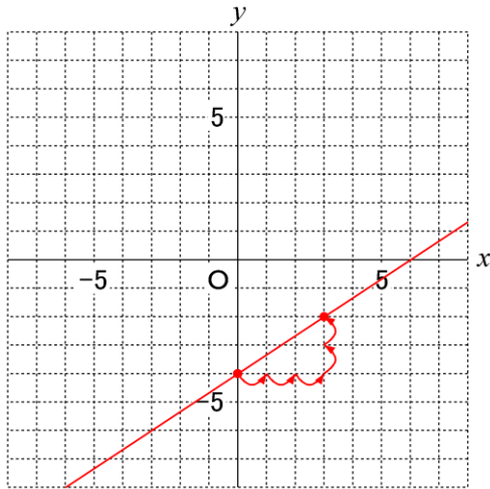
(4)  $y=-2x+5$



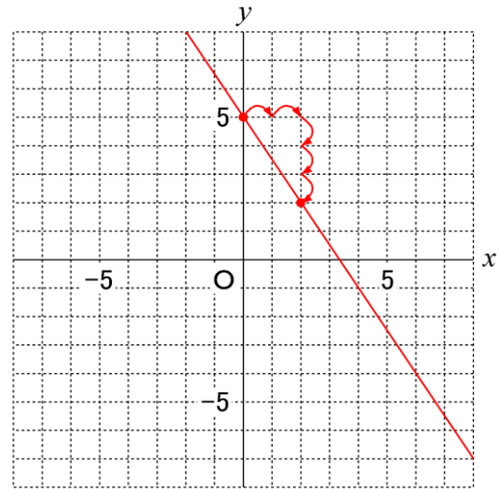
## 1次関数のグラフの書き方

**例題** 次の1次関数のグラフを書け。

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

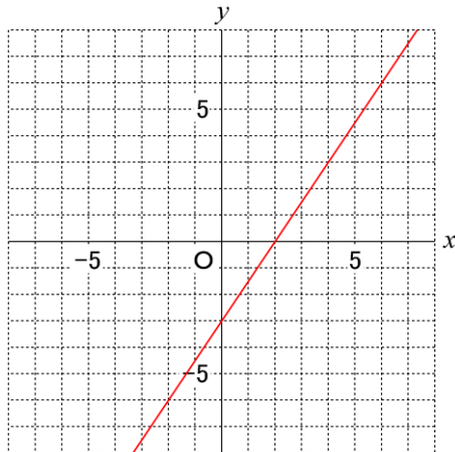


(2)  $y = -\frac{3}{2}x + 5$

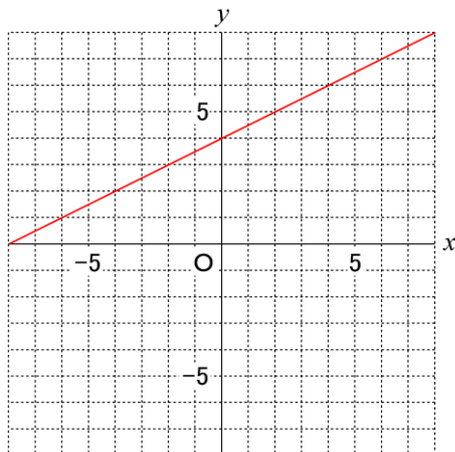


**練習6-1A** 次の1次関数のグラフを書け。

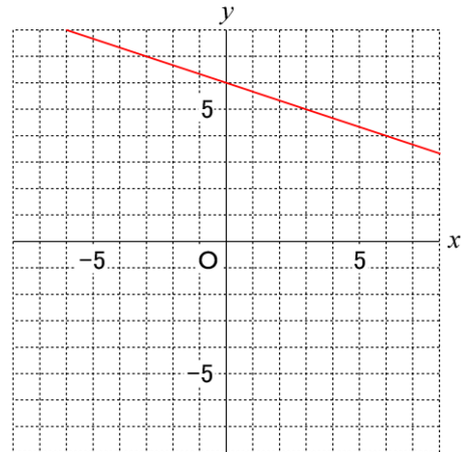
(1)  $y = \frac{3}{2}x - 3$



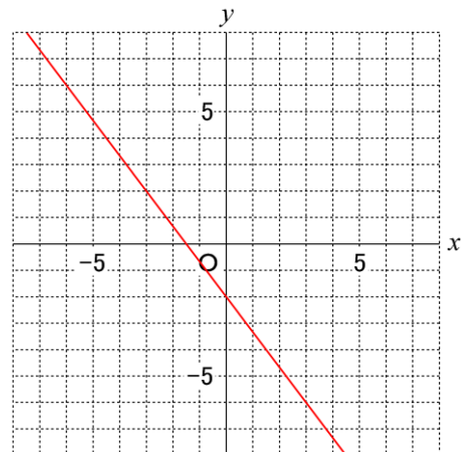
(2)  $y = \frac{1}{2}x + 4$



(3)  $y = -\frac{1}{3}x + 6$



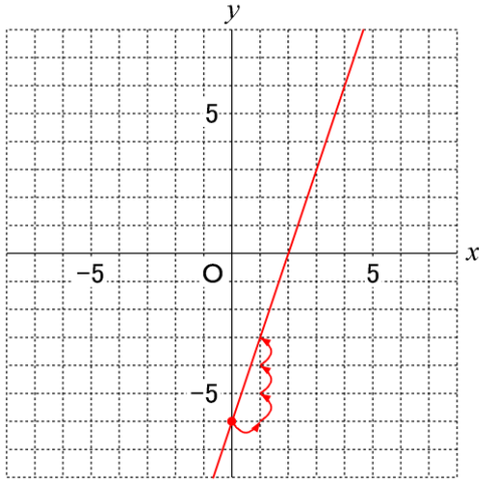
(4)  $y = -\frac{4}{3}x - 2$



# 1次関数のグラフの書き方

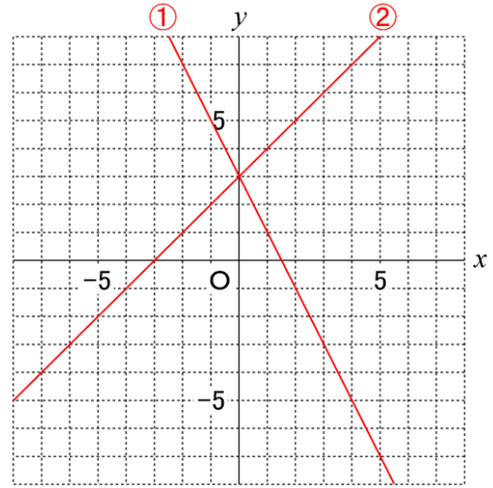
**例題** 次の1次関数のグラフを書け。

(1)  $y=3x-6$



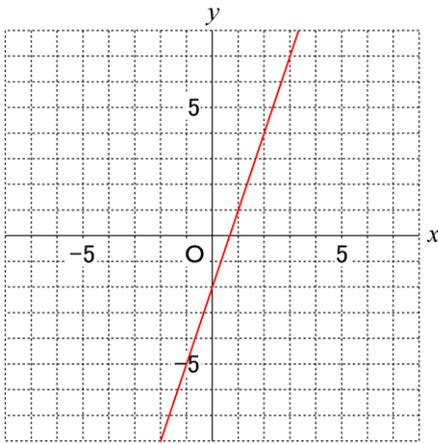
(2) ①  $y=-2x+3$

②  $y=x+3$

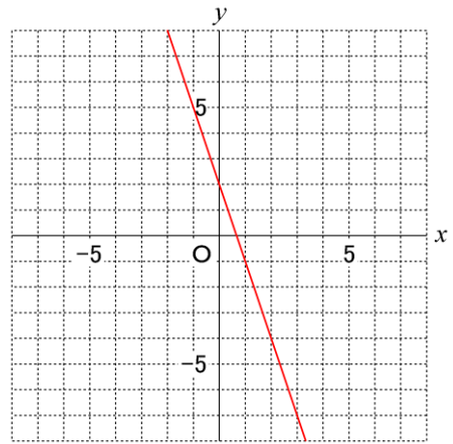


**練習6-2A** 次の1次関数のグラフを書け。

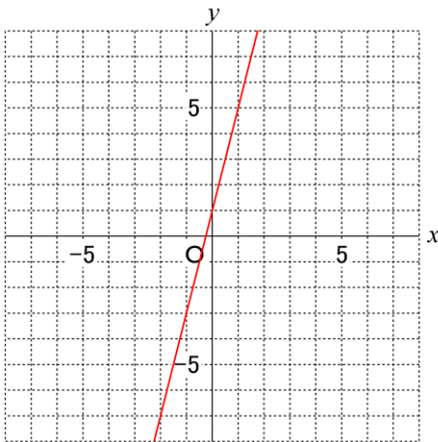
(1)  $y=3x-2$



(3)  $y=-3x+2$



(2)  $y=4x+1$



(4)  $y=-2x+5$

