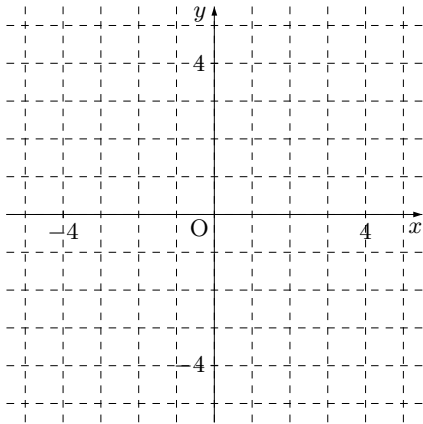
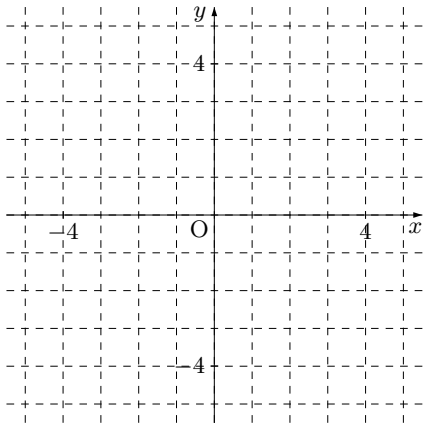


# 1 1 次関数/式をグラフに

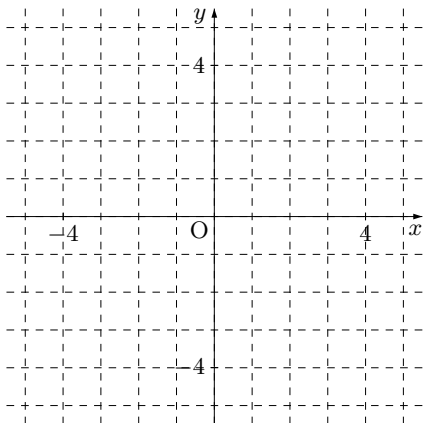
- (1) 次の直線のグラフを描け. $y = -x - 1$



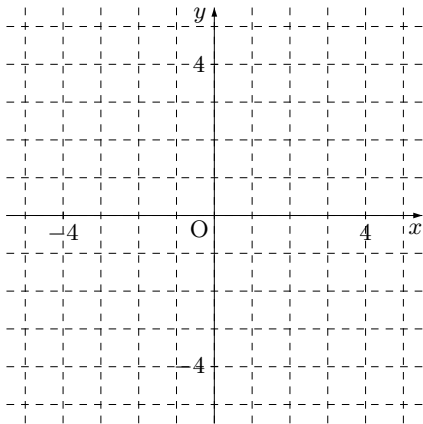
- (2) 次の直線のグラフを描け. $y = x - 1$



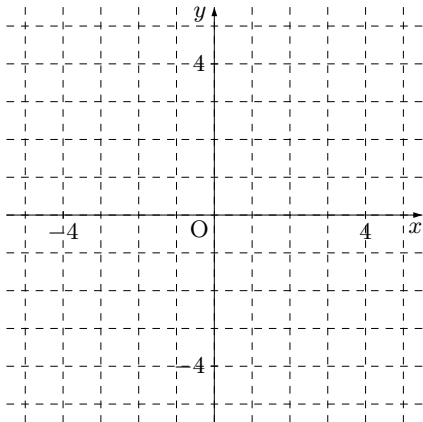
- (3) 次の直線のグラフを描け. $y = -\frac{5}{3}x$



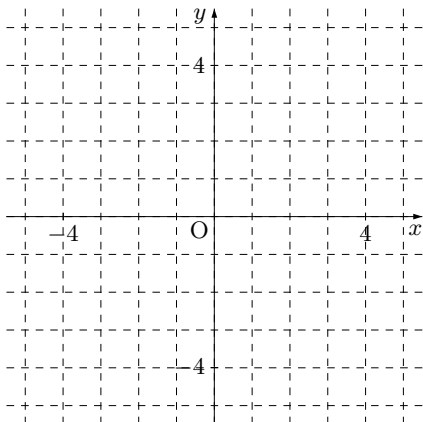
(4) 次の直線のグラフを描け. $y = \frac{4}{5}x + 5$



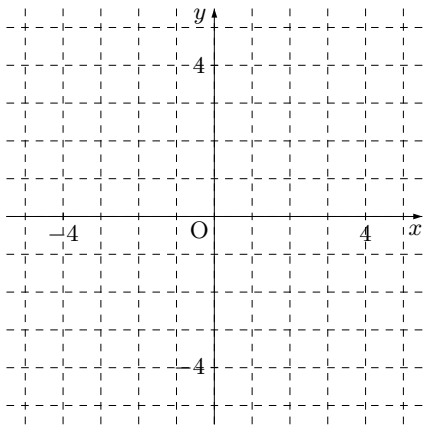
(5) 次の直線のグラフを描け. $y = \frac{5}{2}x + 1$



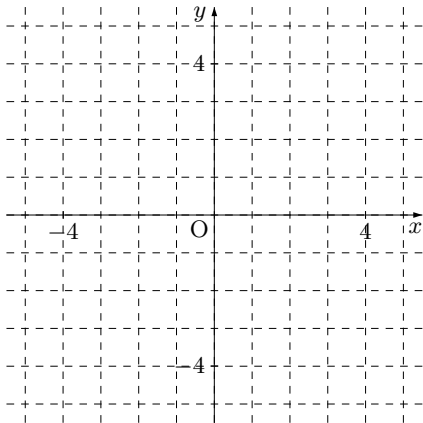
(6) 次の直線のグラフを描け. $y = \frac{3}{2}x + 1$



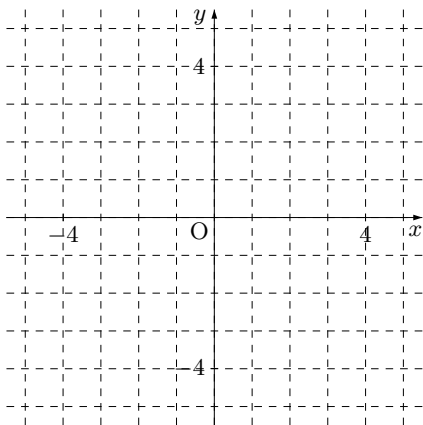
(7) 次の直線のグラフを描け. $y = -x - 3$



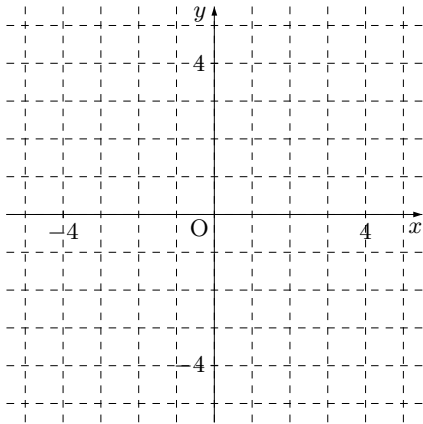
(8) 次の直線のグラフを描け. $y = -3x$



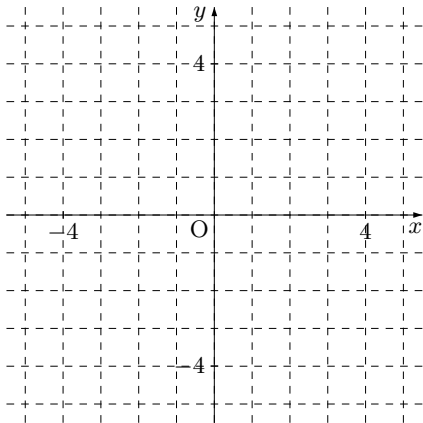
(9) 次の直線のグラフを描け. $y = x + 3$



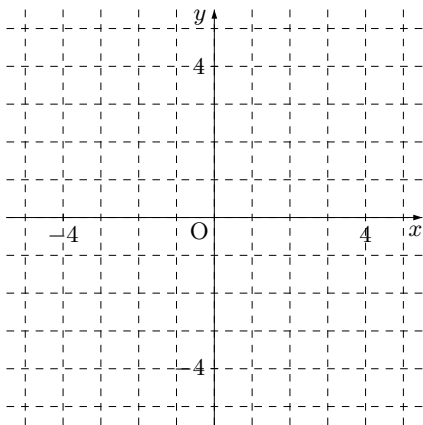
- (10) 次の直線のグラフを描け. $y = 2x + 3$



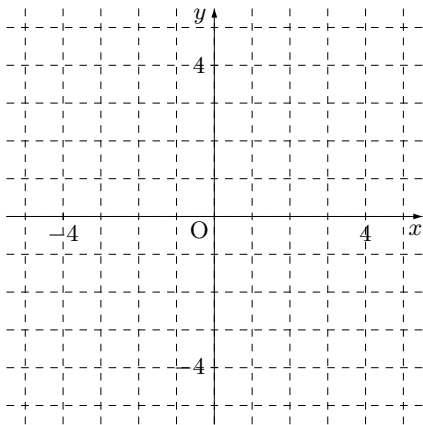
- (11) 次の直線のグラフを描け. $y = x + 2$



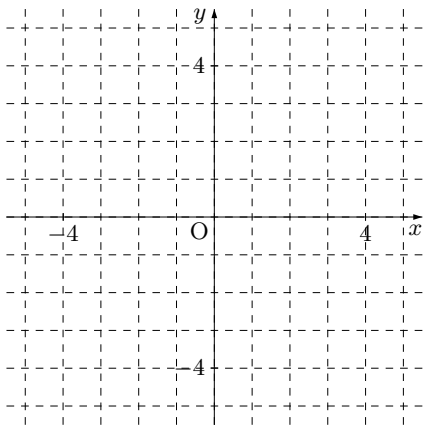
- (12) 次の直線のグラフを描け. $y = x + 1$



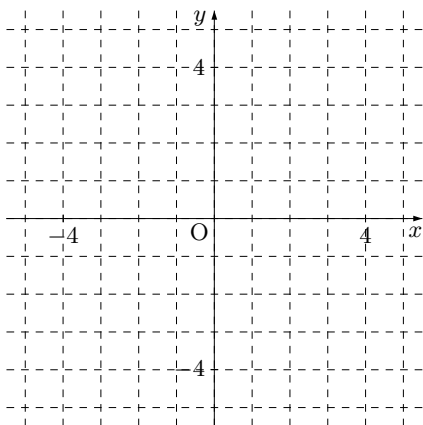
- (13) 次の直線のグラフを描け. $y = -x - 2$



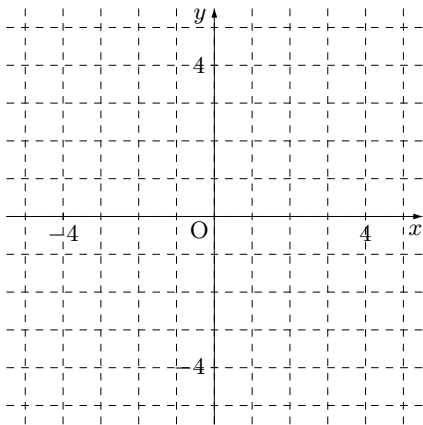
- (14) 次の直線のグラフを描け. $y = 2x - 5$



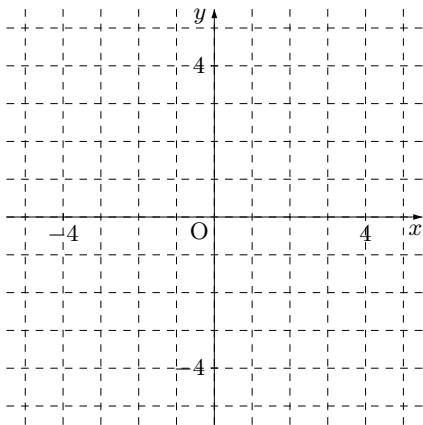
- (15) 次の直線のグラフを描け. $y = \frac{1}{2}x - 4$



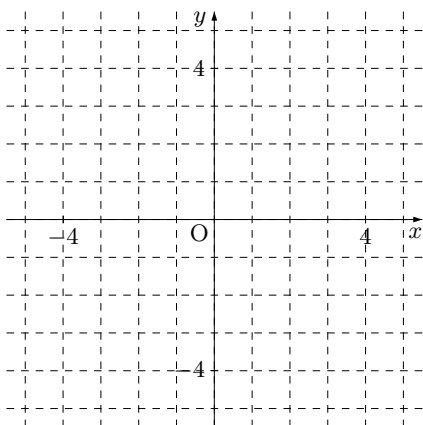
- (16) 次の直線のグラフを描け. $y = -x + 3$



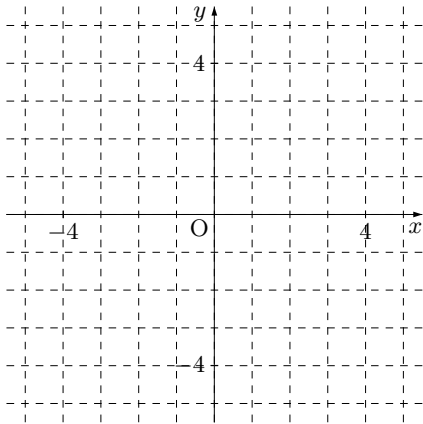
- (17) 次の直線のグラフを描け. $y = -3x + 12$



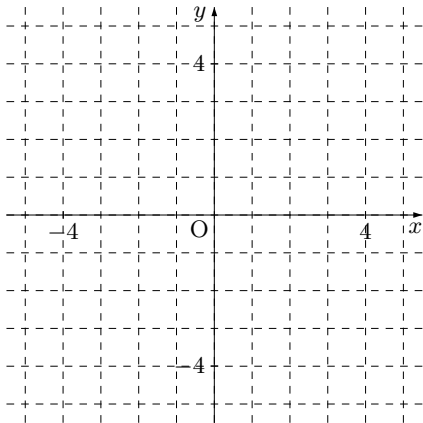
- (18) 次の直線のグラフを描け. $y = x - 6$



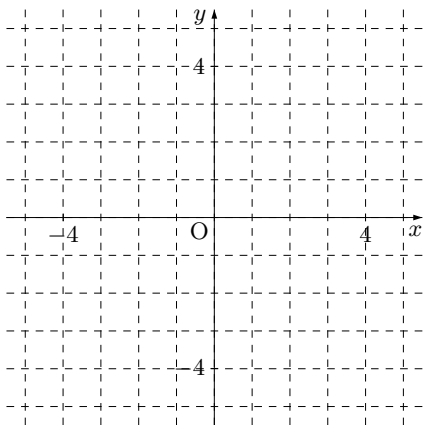
(19) 次の直線のグラフを描け. $y = 2x + 8$



(20) 次の直線のグラフを描け. $y = -4x - 17$

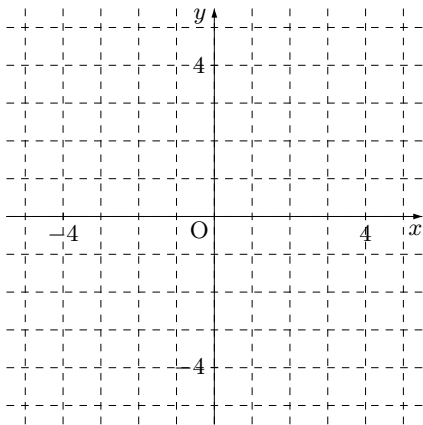


(21) 次の直線のグラフを描け. $y = -3x - 11$

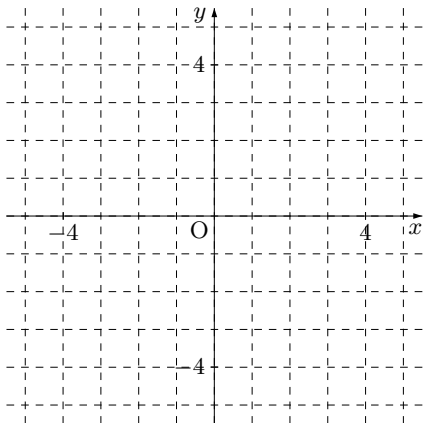




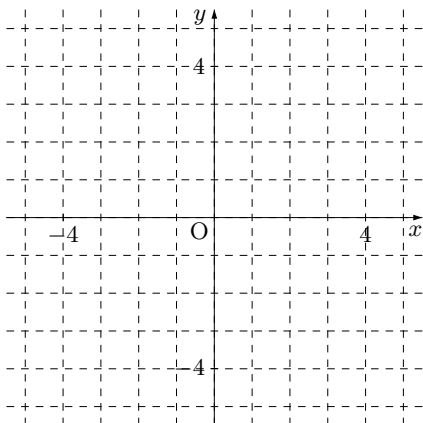
(22) 次の直線のグラフを描け. $y = -5x - 21$



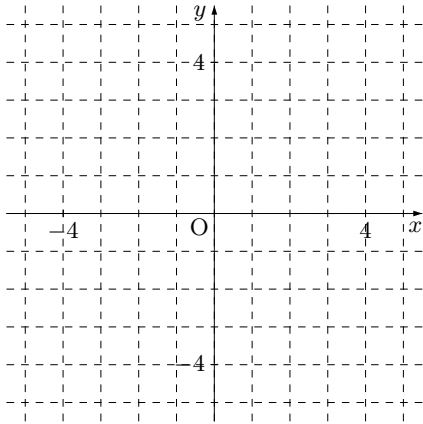
(23) 次の直線のグラフを描け. $y = \frac{2}{3}x + \frac{20}{3}$



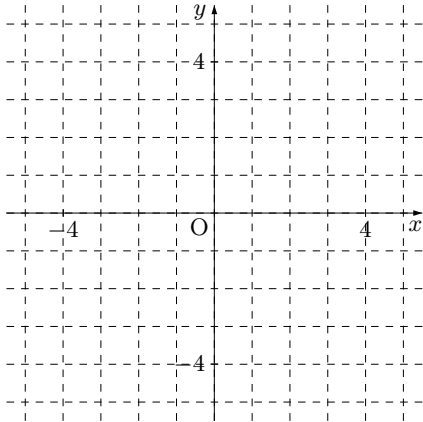
(24) 次の直線のグラフを描け. $y = \frac{2}{3}x - \frac{5}{3}$



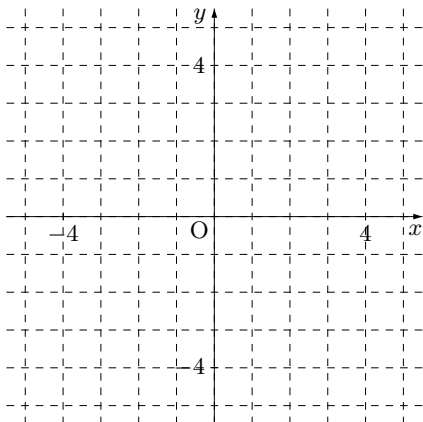
(25) 次の直線のグラフを描け. $y = -\frac{4}{3}x + \frac{5}{3}$



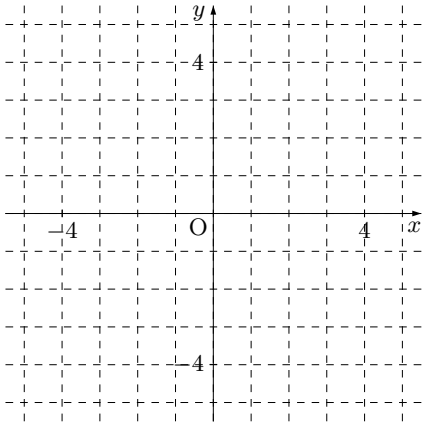
(26) 次の直線のグラフを描け. $y = \frac{1}{3}x - \frac{2}{3}$



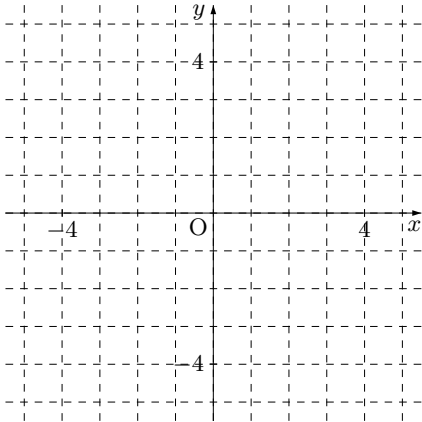
(27) 次の直線のグラフを描け. $y = \frac{5}{4}x + \frac{3}{2}$



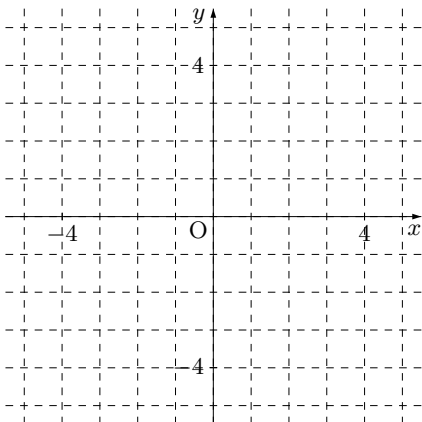
(28) 次の直線のグラフを描け. $y = -\frac{5}{2}x - \frac{7}{2}$



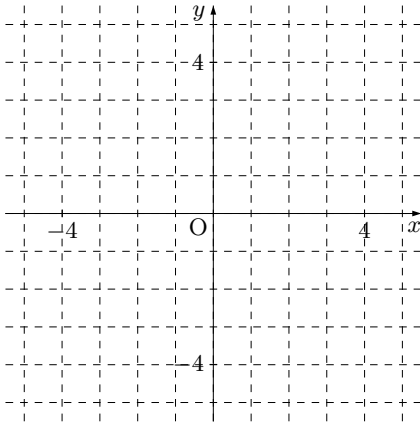
(29) 次の直線のグラフを描け. $y = -\frac{3}{4}x + \frac{3}{2}$



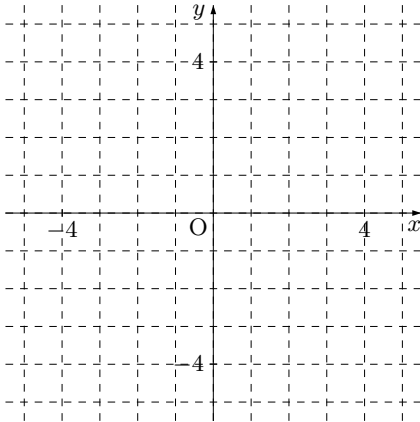
(30) 次の直線のグラフを描け. $y = -\frac{5}{3}x - 10$



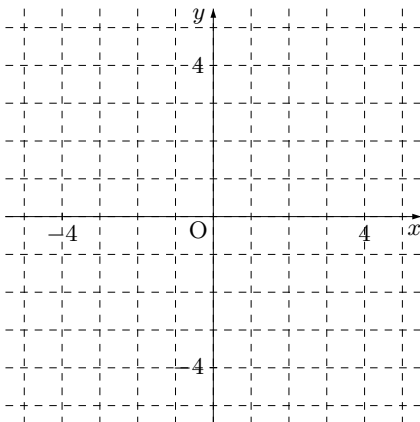
(31) 次の直線のグラフを描け. $y = \frac{1}{2}x - \frac{9}{2}$



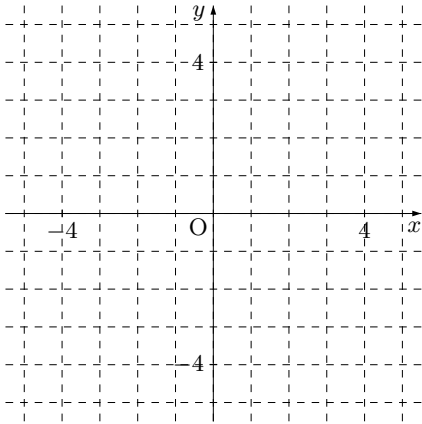
(32) 次の直線のグラフを描け. $y = \frac{2}{3}x - \frac{17}{3}$



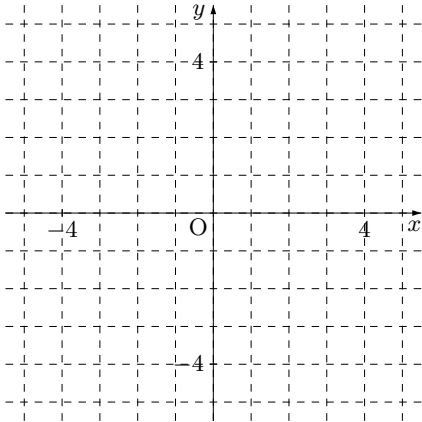
(33) 次の直線のグラフを描け. $y = \frac{5}{4}x - \frac{25}{4}$



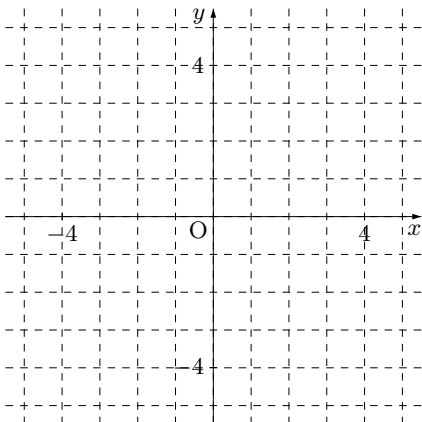
(34) 次の直線のグラフを描け. $y = \frac{3}{4}x + \frac{7}{4}$



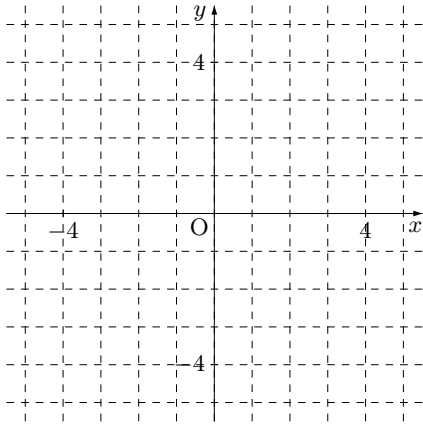
(35) 次の直線のグラフを描け. $y = \frac{1}{2}x + \frac{7}{2}$



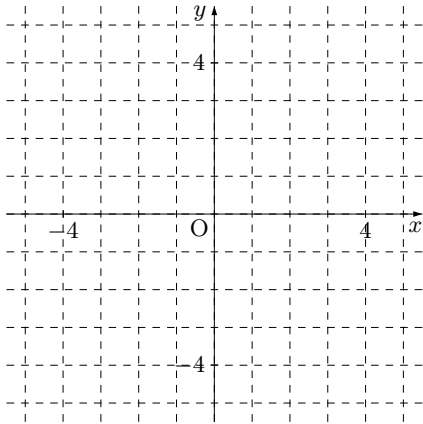
(36) 次の直線のグラフを描け. $y = \frac{3}{4}x + \frac{11}{4}$



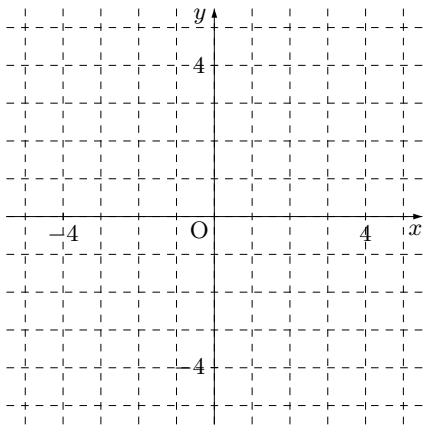
(37) 次の直線のグラフを描け. $y = -\frac{1}{4}x + \frac{11}{4}$



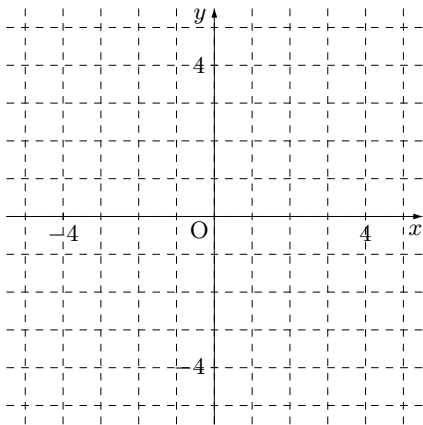
(38) 次の直線のグラフを描け. $x = 4$



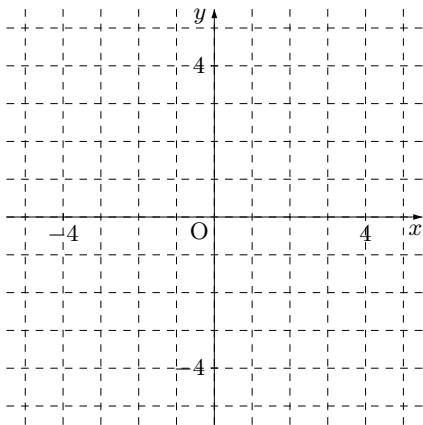
(39) 次の直線のグラフを描け. $x = 3$



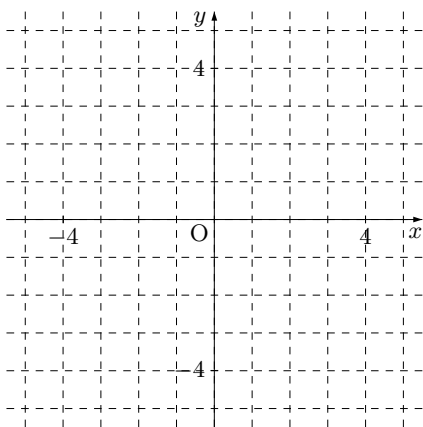
(40) 次の直線のグラフを描け. $x = -1$



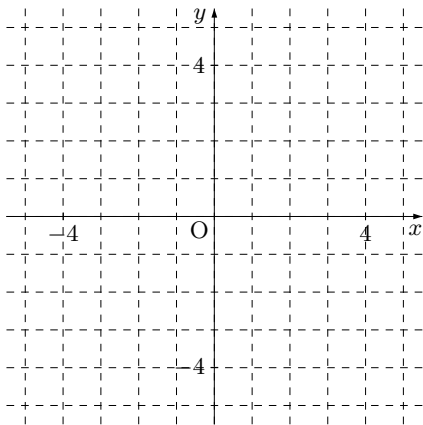
(41) 次の直線のグラフを描け. $x = 4$



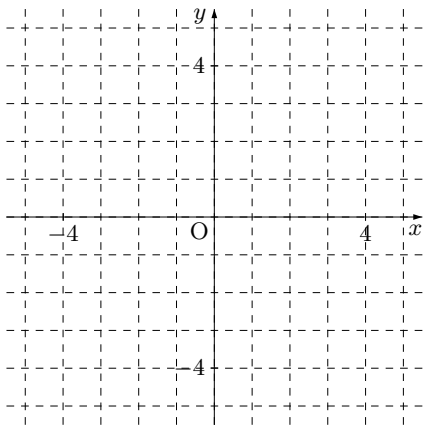
(42) 次の直線のグラフを描け. $y = 1$



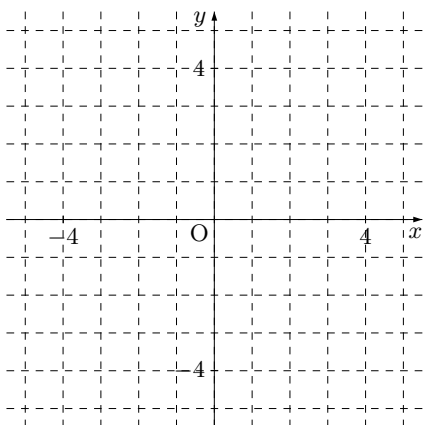
(43) 次の直線のグラフを描け. $y = -1$



(44) 次の直線のグラフを描け. $y = 3$

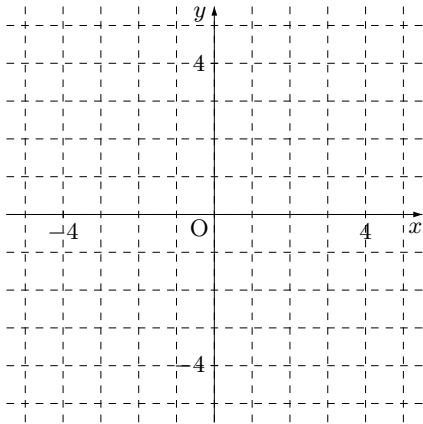


(45) 次の直線のグラフを描け. $y = -1$

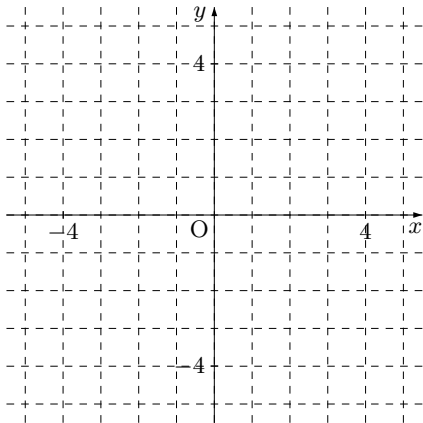




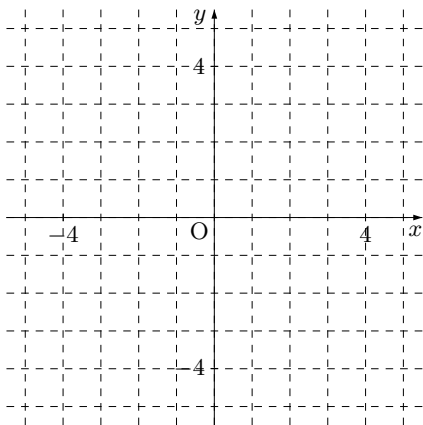
(46) 次の直線のグラフを描け. $y = 3$



(47) 次の直線のグラフを描け. $y = -5$

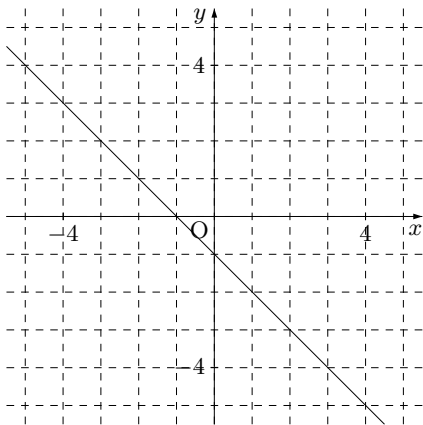


(48) 次の直線のグラフを描け. $y = -3$

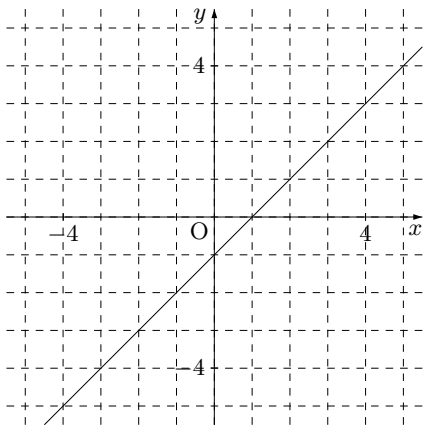


## 2 1 次関数/グラフを式に

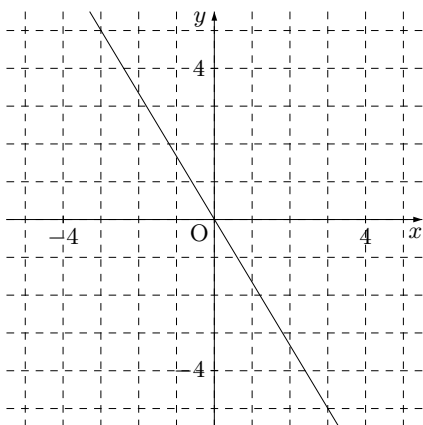
(1) 次の直線の式を求めよ.



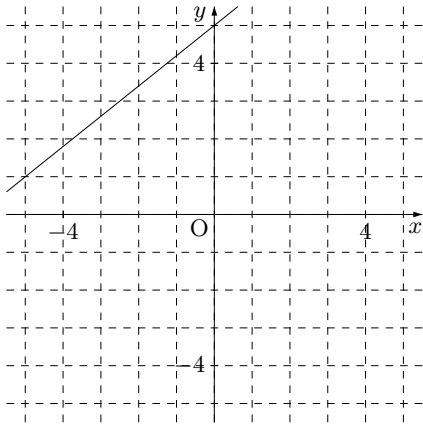
(2) 次の直線の式を求めよ.



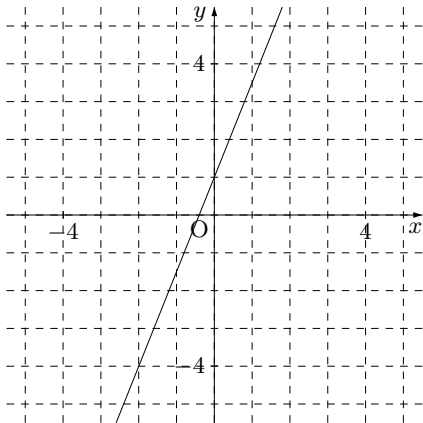
(3) 次の直線の式を求めよ.



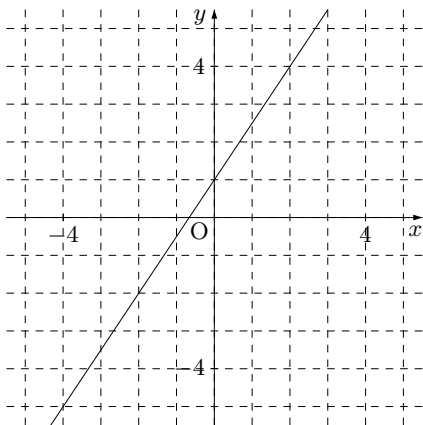
(4) 次の直線の式を求めよ.



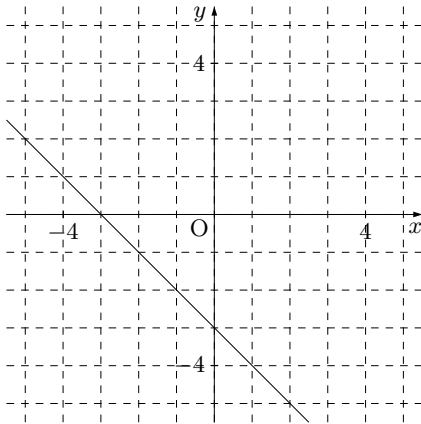
(5) 次の直線の式を求めよ.



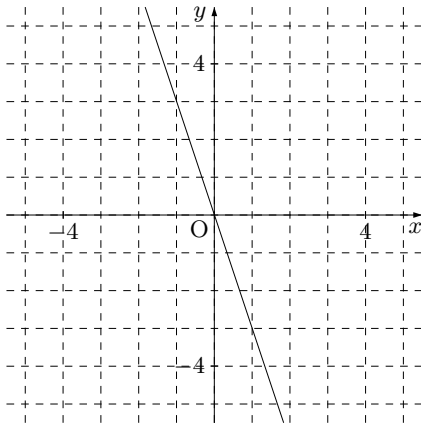
(6) 次の直線の式を求めよ.



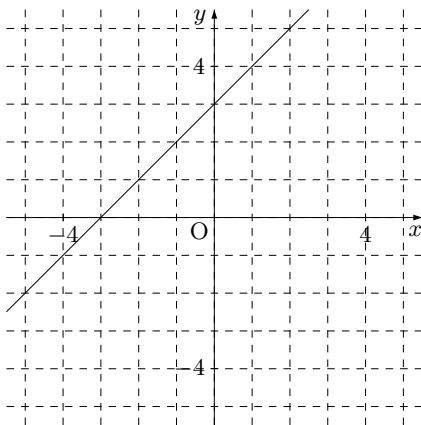
(7) 次の直線の式を求めよ.



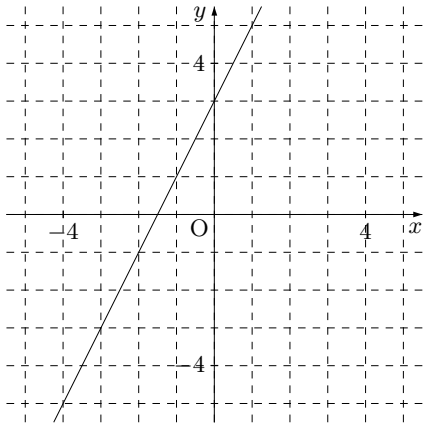
(8) 次の直線の式を求めよ.



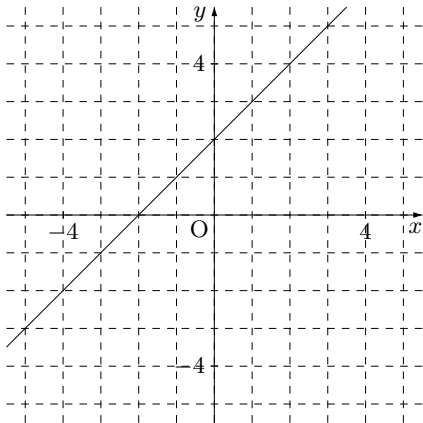
(9) 次の直線の式を求めよ.



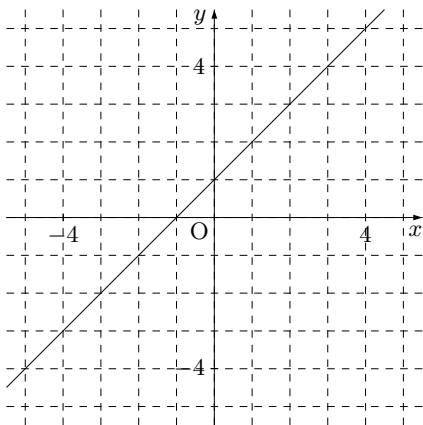
(10) 次の直線の式を求めよ.



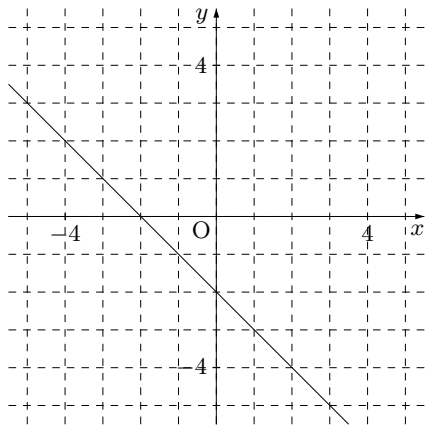
(11) 次の直線の式を求めよ.



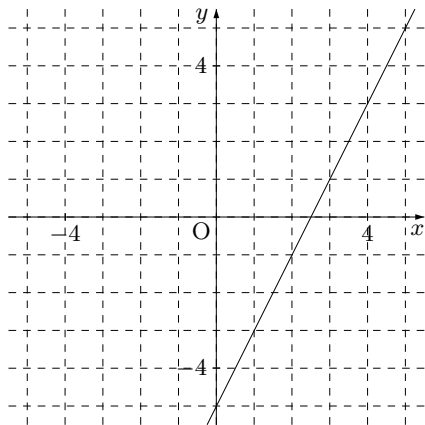
(12) 次の直線の式を求めよ.



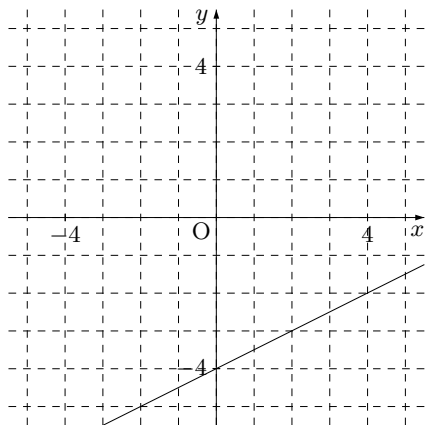
(13) 次の直線の式を求めよ.



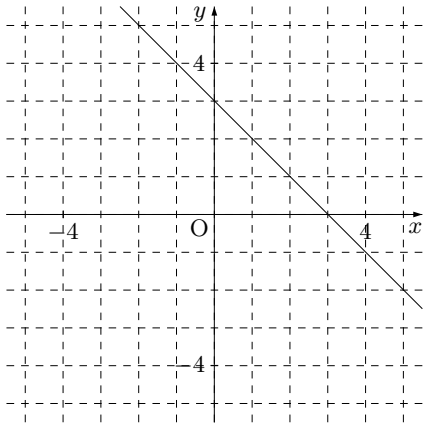
(14) 次の直線の式を求めよ.



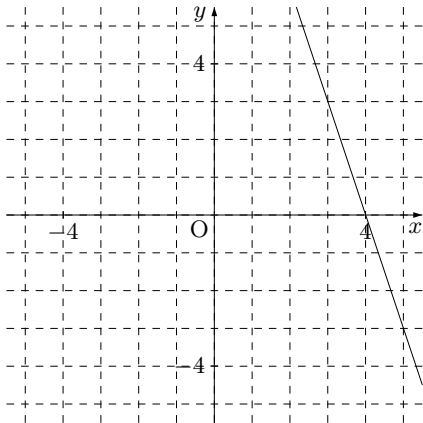
(15) 次の直線の式を求めよ.



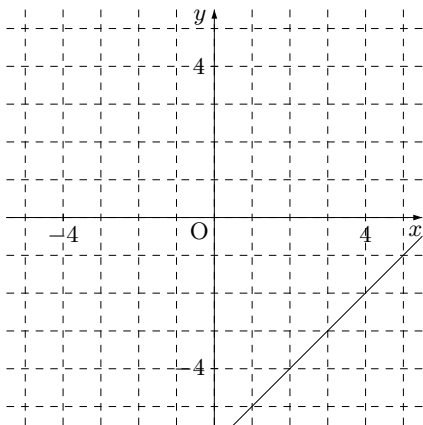
(16) 次の直線の式を求めよ.



(17) 次の直線の式を求めよ.

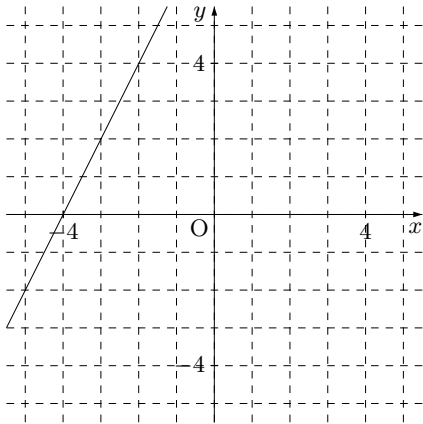


(18) 次の直線の式を求めよ.

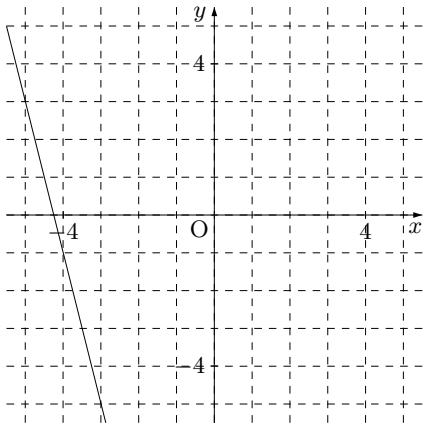




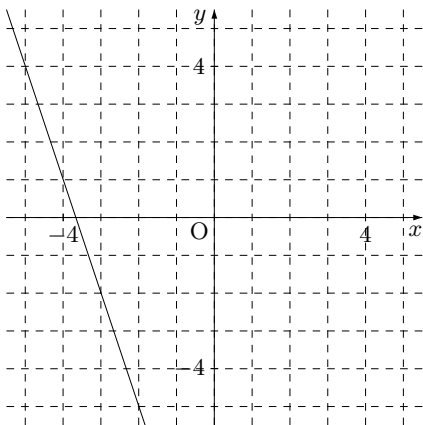
(19) 次の直線の式を求めよ.



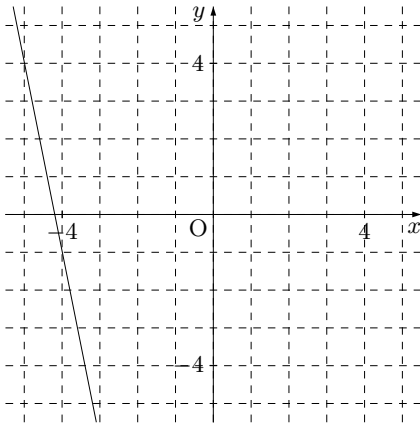
(20) 次の直線の式を求めよ.



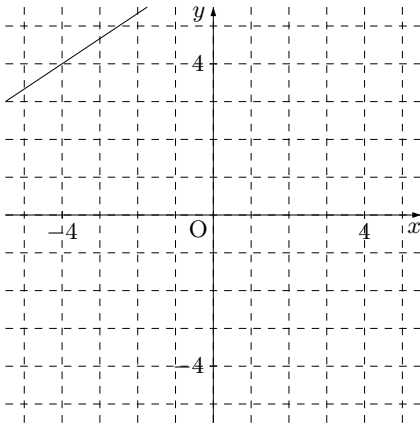
(21) 次の直線の式を求めよ.



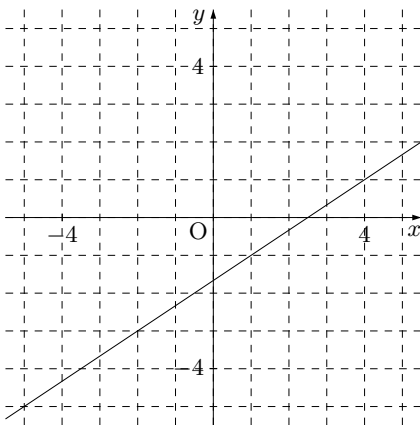
(22) 次の直線の式を求めよ.



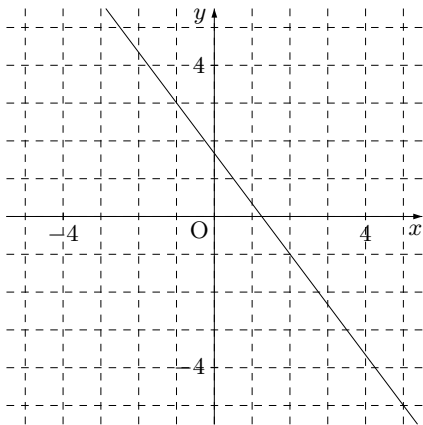
(23) 次の直線の式を求めよ.



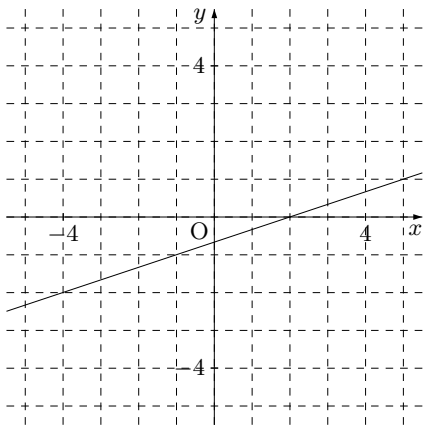
(24) 次の直線の式を求めよ.



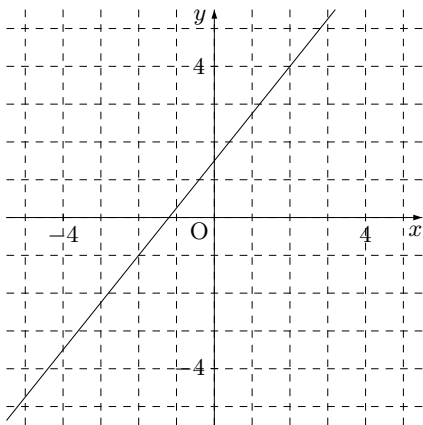
(25) 次の直線の式を求めよ.



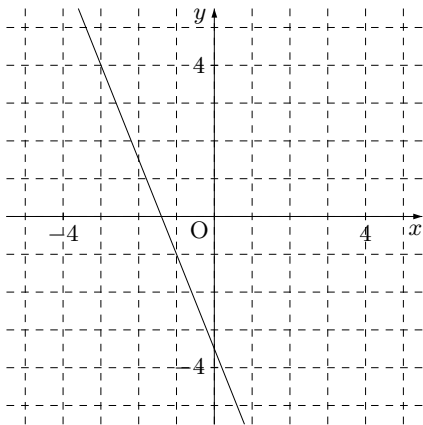
(26) 次の直線の式を求めよ.



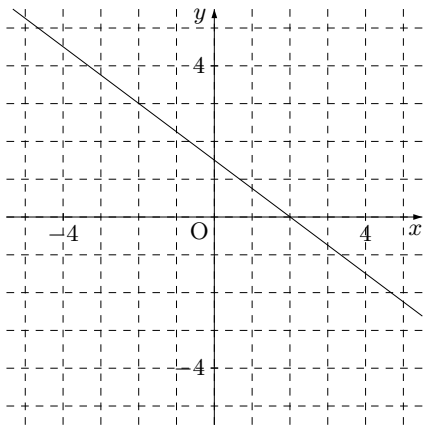
(27) 次の直線の式を求めよ.



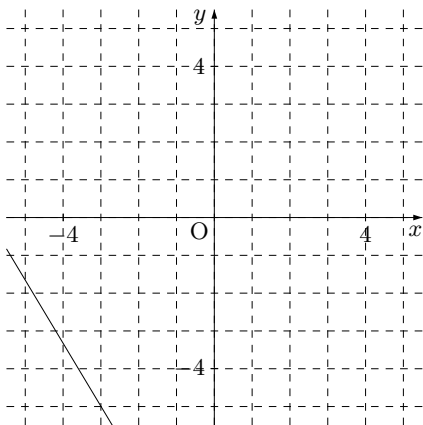
(28) 次の直線の式を求めよ.



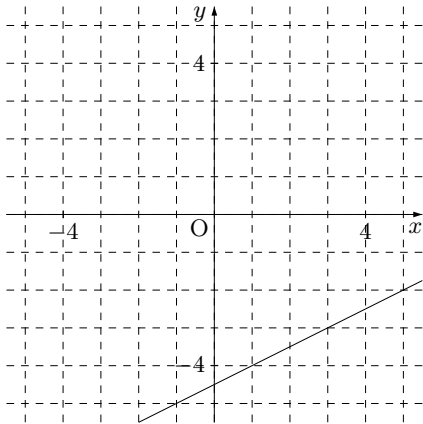
(29) 次の直線の式を求めよ.



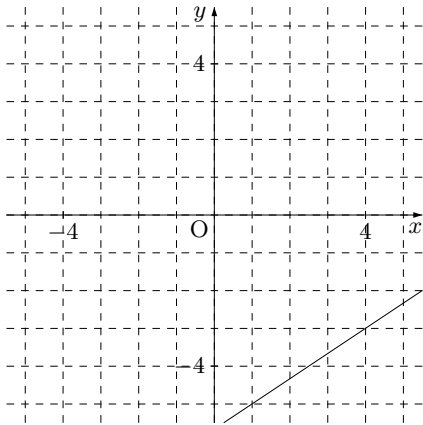
(30) 次の直線の式を求めよ.



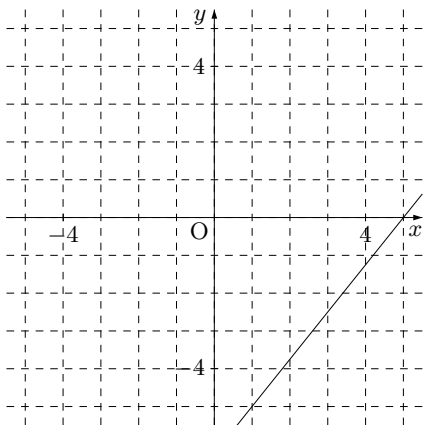
(31) 次の直線の式を求めよ.



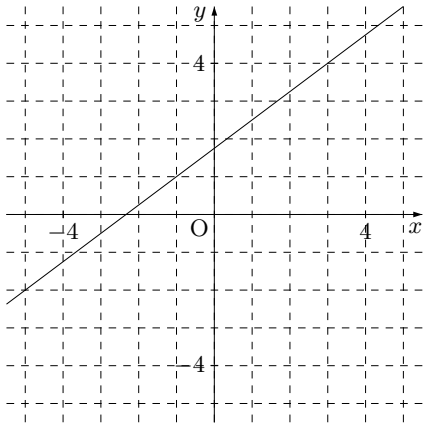
(32) 次の直線の式を求めよ.



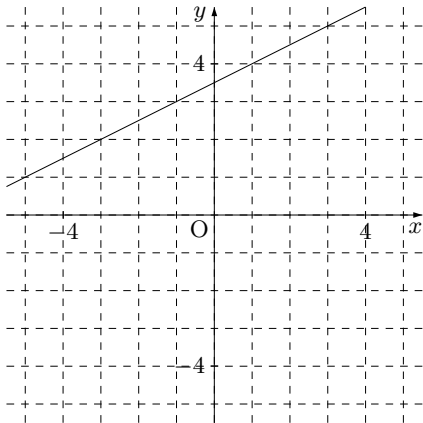
(33) 次の直線の式を求めよ.



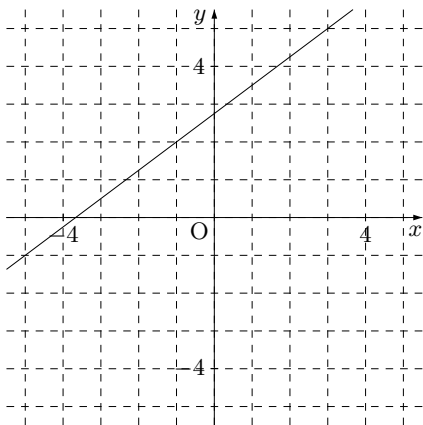
(34) 次の直線の式を求めよ.



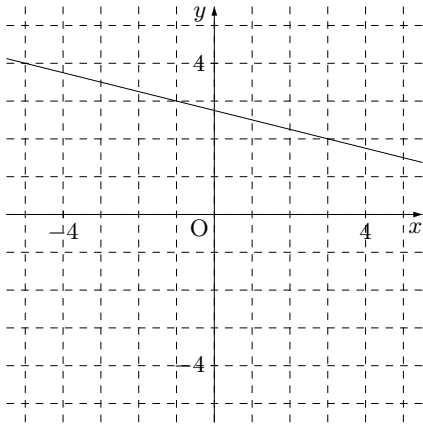
(35) 次の直線の式を求めよ.



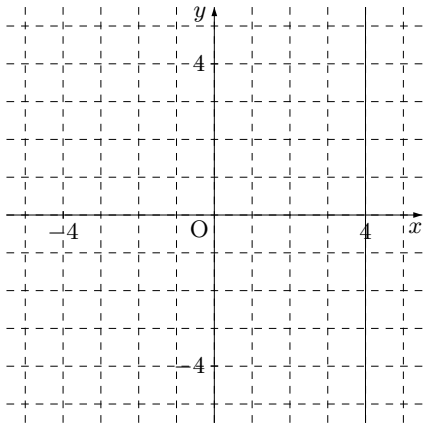
(36) 次の直線の式を求めよ.



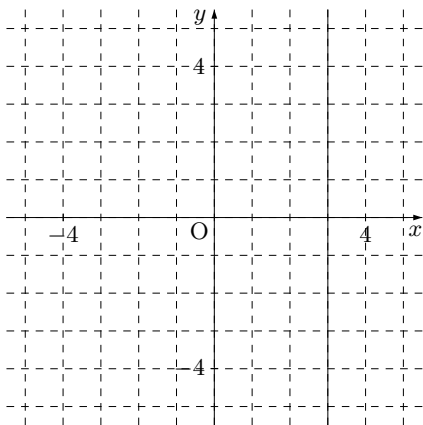
(37) 次の直線の式を求めよ.



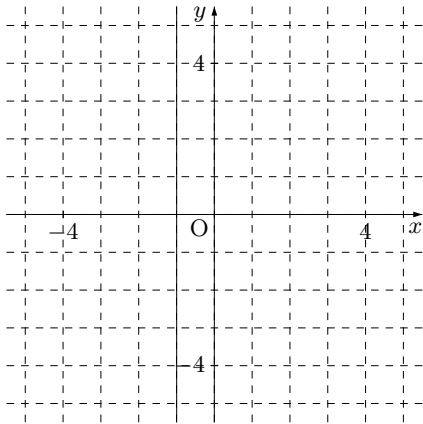
(38) 次の直線の式を求めよ.



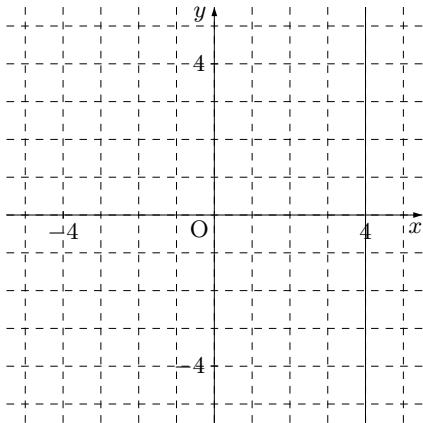
(39) 次の直線の式を求めよ.



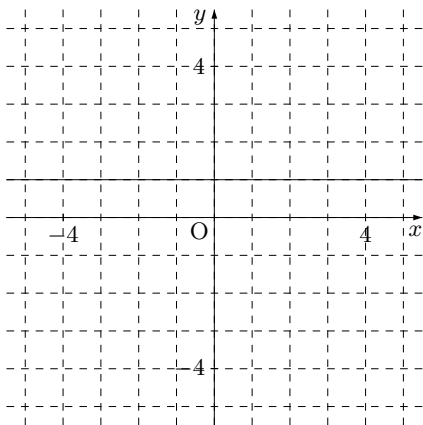
(40) 次の直線の式を求めよ.



(41) 次の直線の式を求めよ.

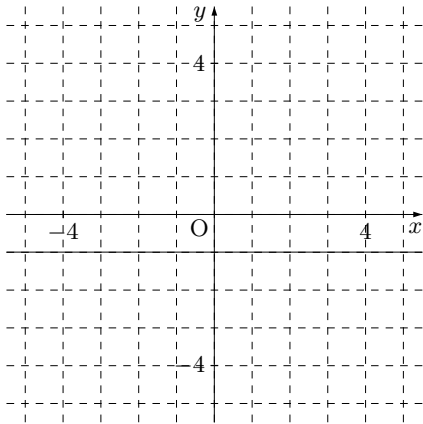


(42) 次の直線の式を求めよ.

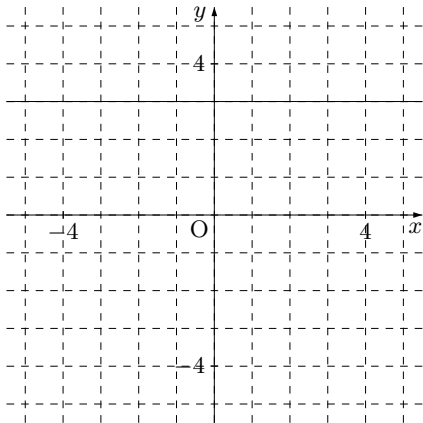




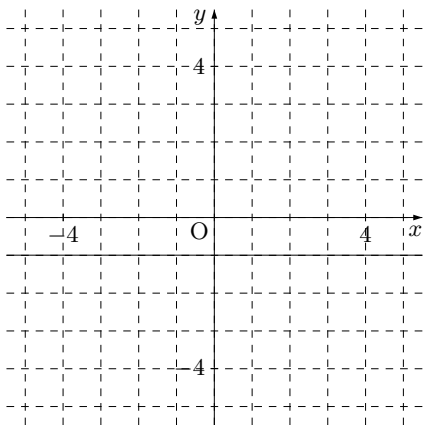
(43) 次の直線の式を求めよ.



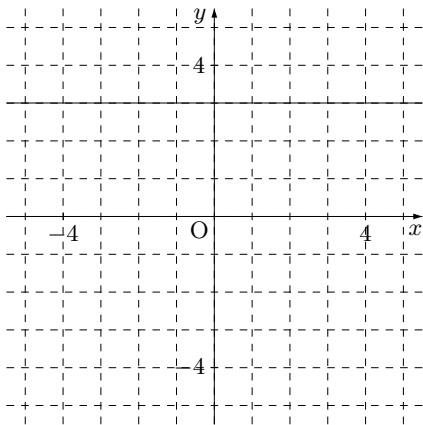
(44) 次の直線の式を求めよ.



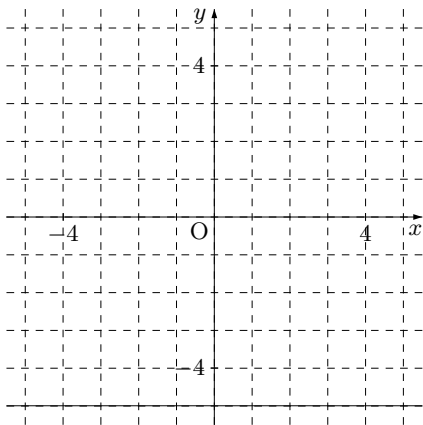
(45) 次の直線の式を求めよ.



(46) 次の直線の式を求めよ.



(47) 次の直線の式を求めよ.



(48) 次の直線の式を求めよ.

