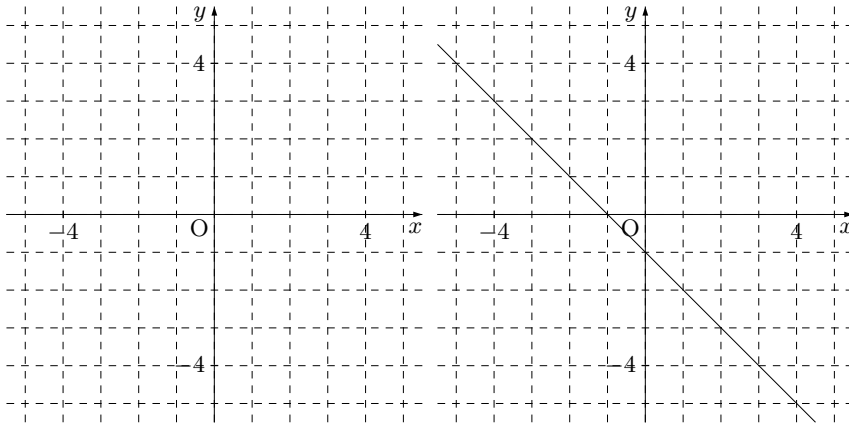
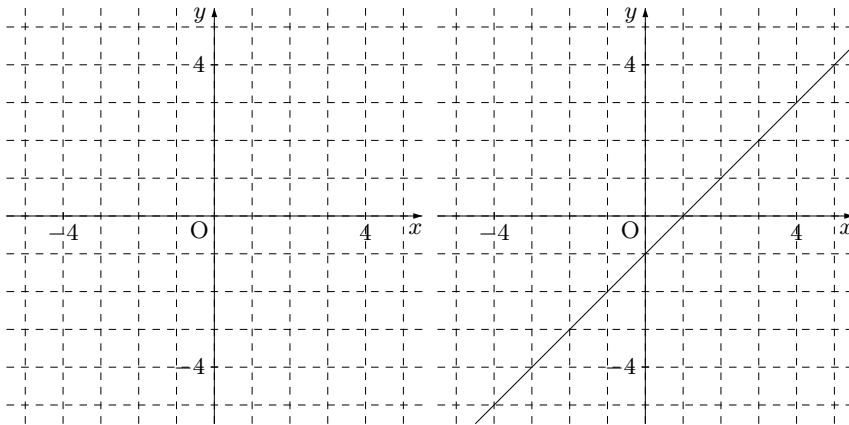


1 1 次関数/式をグラフに

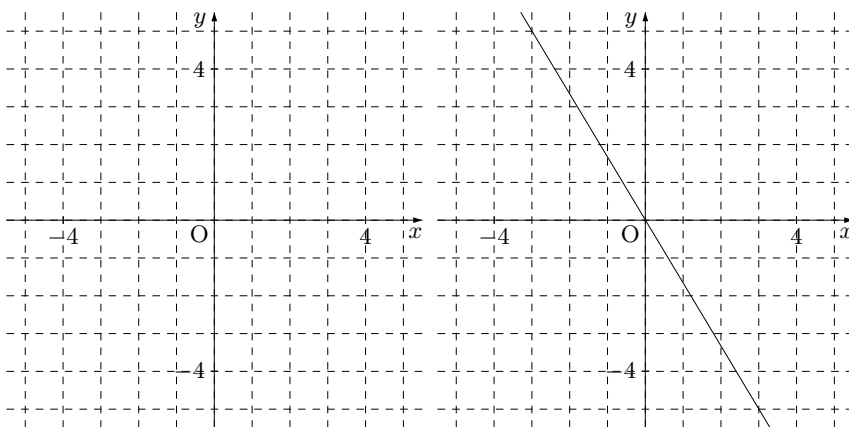
(1) 次の直線のグラフを描け. $y = -x - 1$



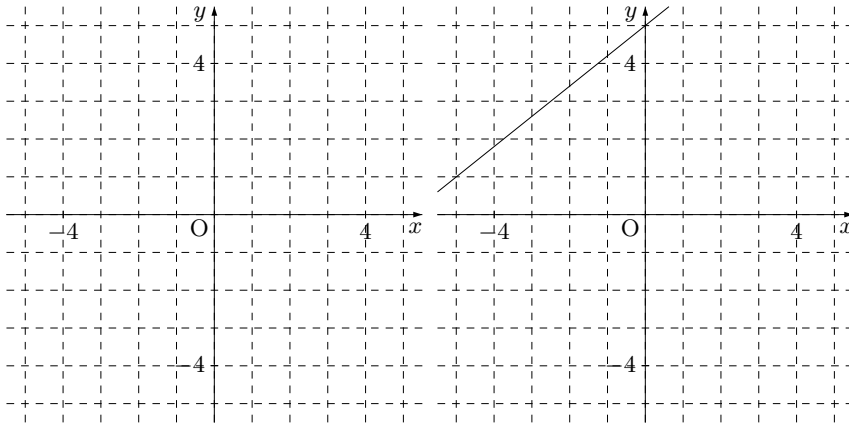
(2) 次の直線のグラフを描け. $y = x - 1$



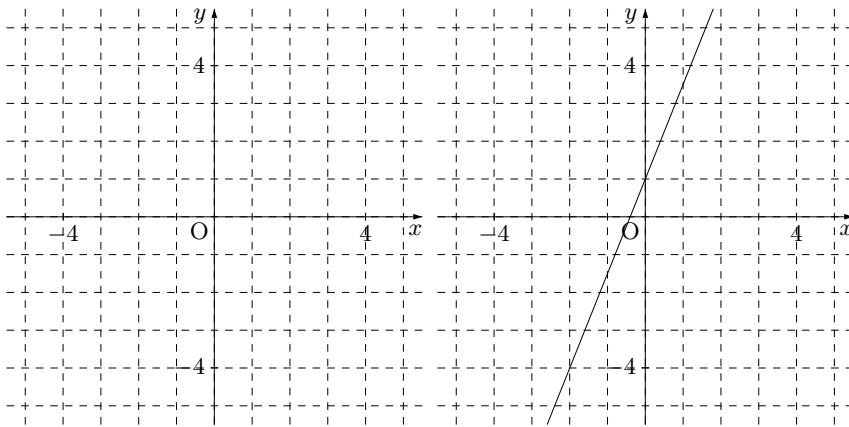
(3) 次の直線のグラフを描け. $y = -\frac{5}{3}x$



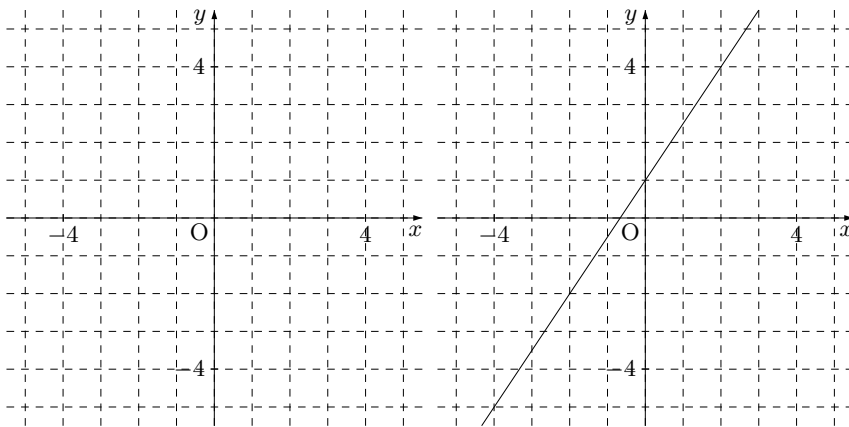
(4) 次の直線のグラフを描け. $y = \frac{4}{5}x + 5$



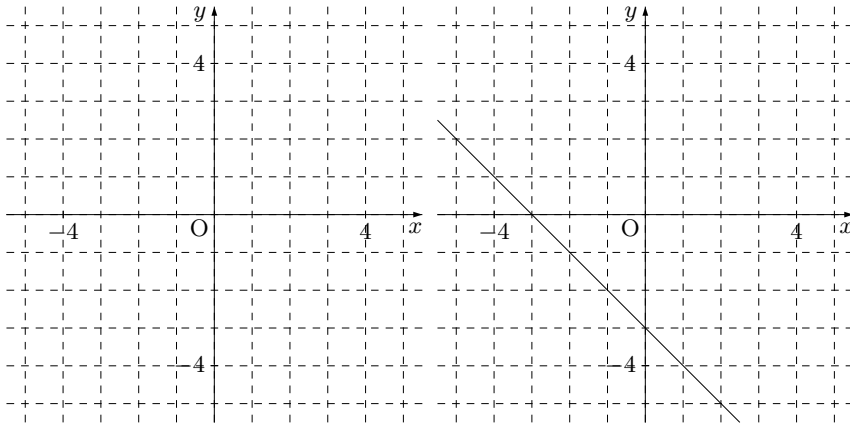
(5) 次の直線のグラフを描け. $y = \frac{5}{2}x + 1$



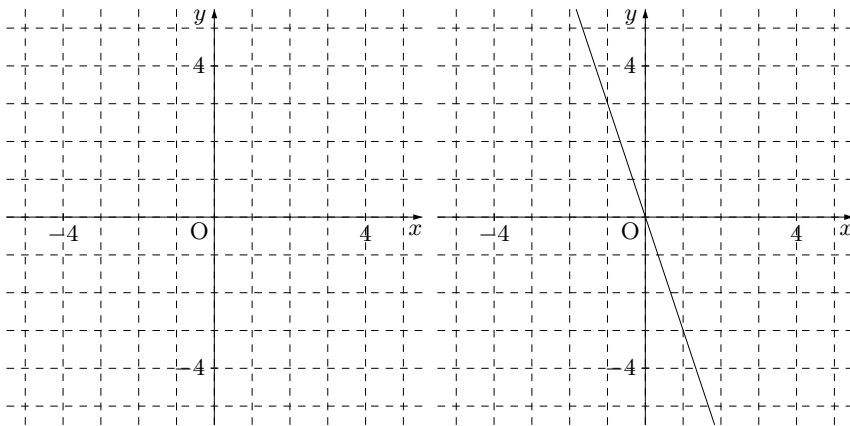
(6) 次の直線のグラフを描け. $y = \frac{3}{2}x + 1$



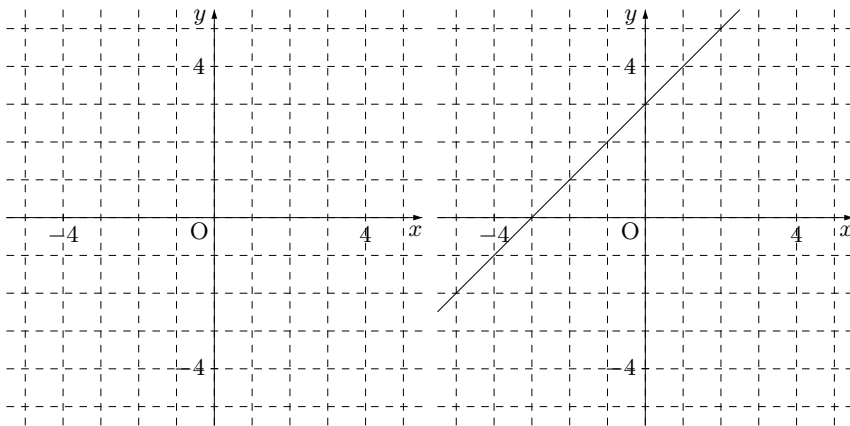
(7) 次の直線のグラフを描け. $y = -x - 3$



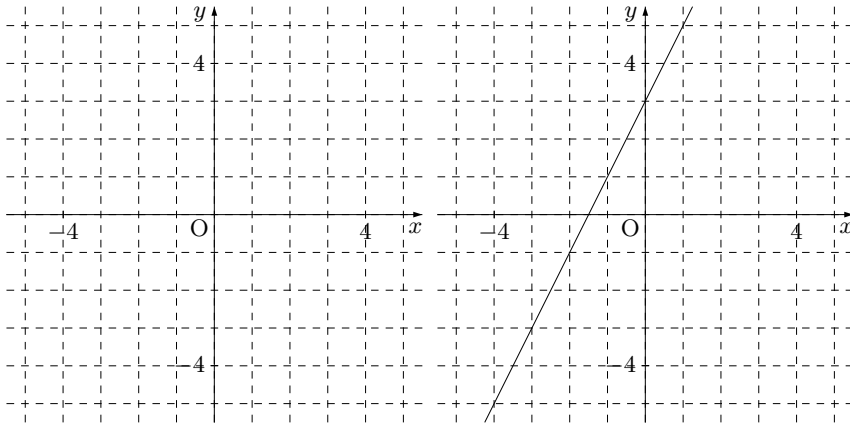
(8) 次の直線のグラフを描け. $y = -3x$



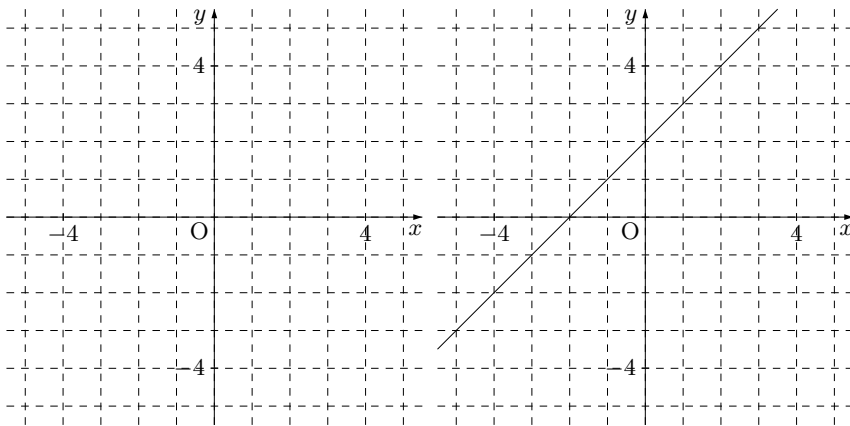
(9) 次の直線のグラフを描け. $y = x + 3$



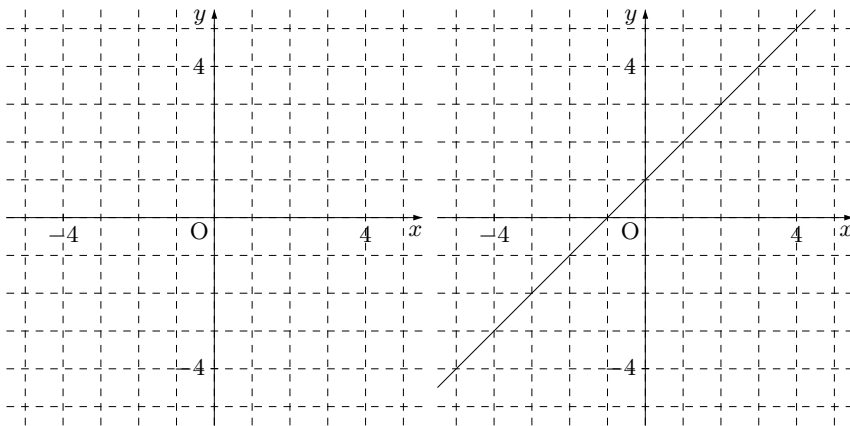
(10) 次の直線のグラフを描け. $y = 2x + 3$



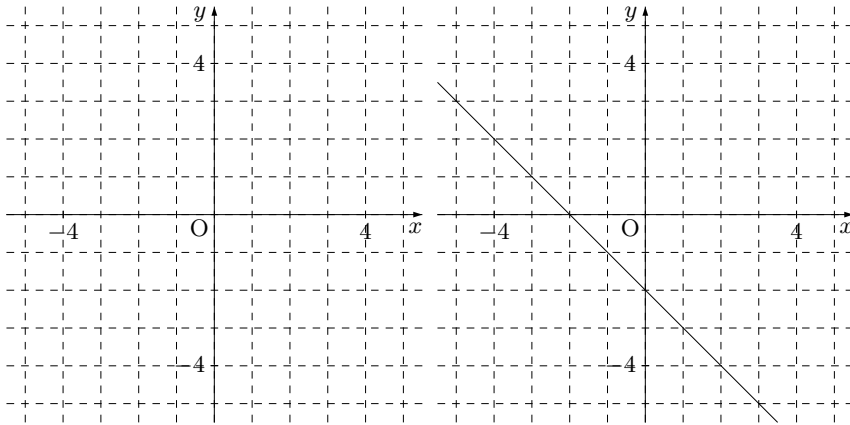
(11) 次の直線のグラフを描け. $y = x + 2$



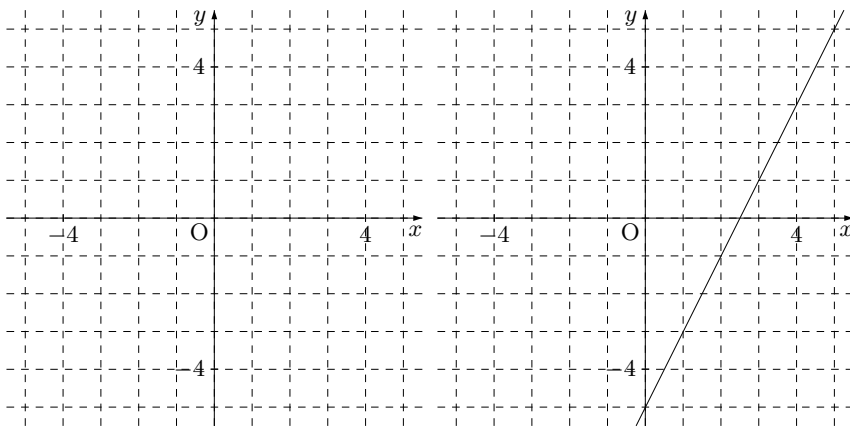
(12) 次の直線のグラフを描け. $y = x + 1$



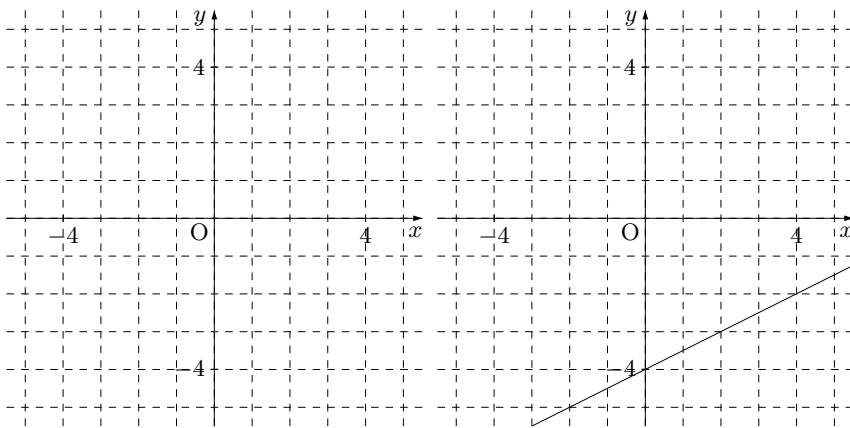
(13) 次の直線のグラフを描け. $y = -x - 2$



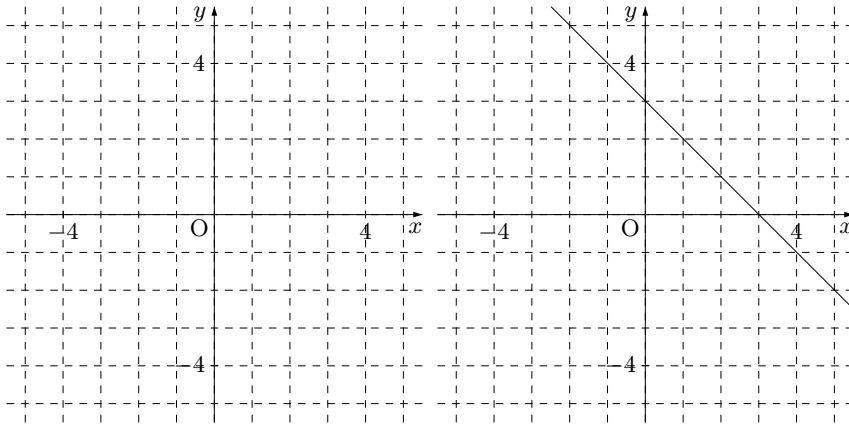
(14) 次の直線のグラフを描け. $y = 2x - 5$



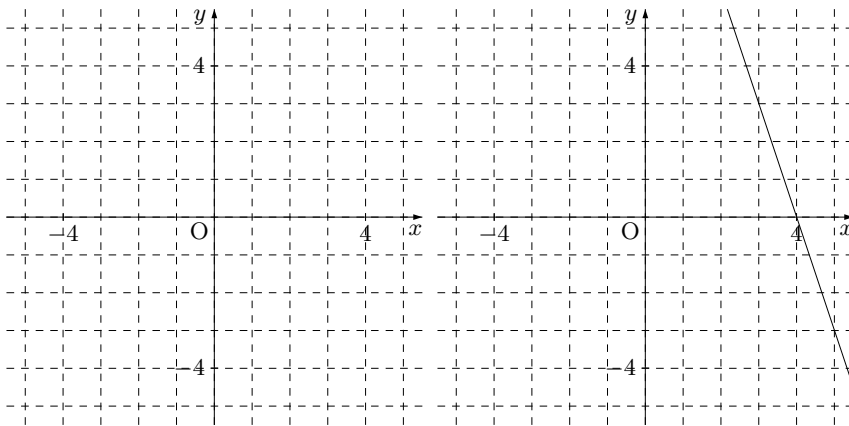
(15) 次の直線のグラフを描け. $y = \frac{1}{2}x - 4$



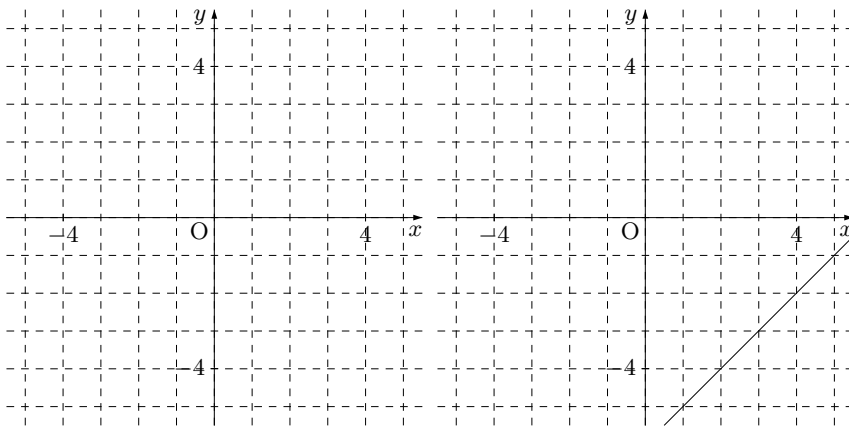
(16) 次の直線のグラフを描け. $y = -x + 3$



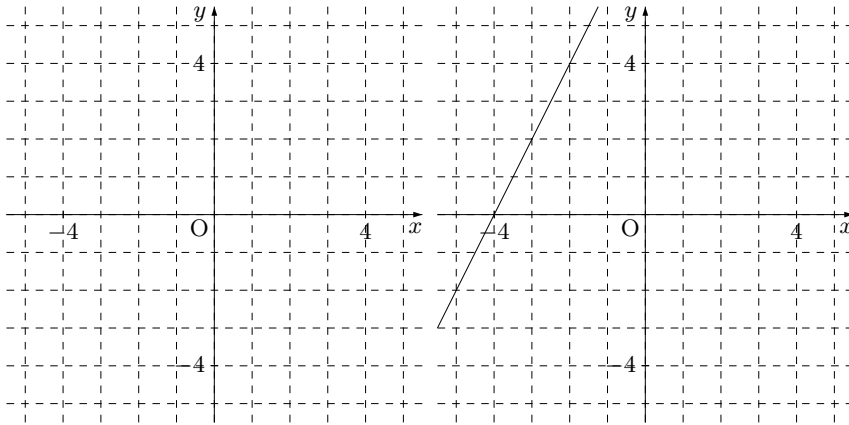
(17) 次の直線のグラフを描け. $y = -3x + 12$



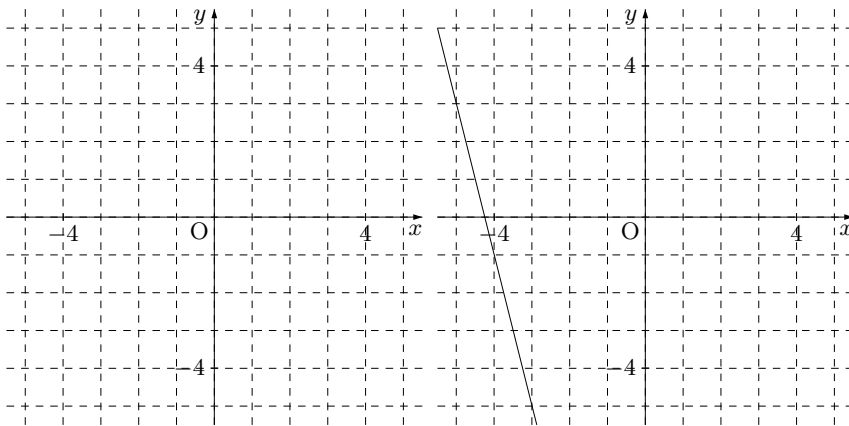
(18) 次の直線のグラフを描け. $y = x - 6$



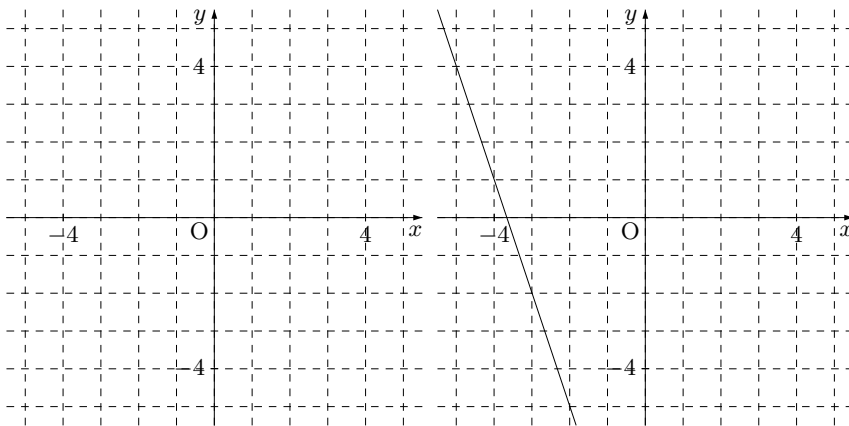
(19) 次の直線のグラフを描け. $y = 2x + 8$



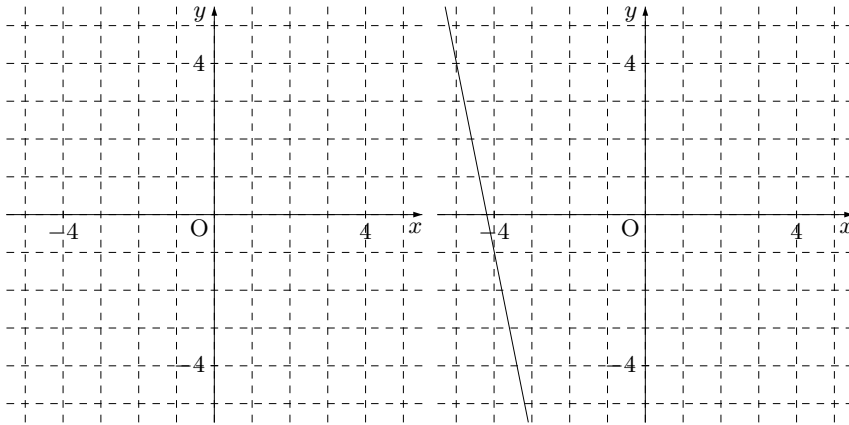
(20) 次の直線のグラフを描け. $y = -4x - 17$



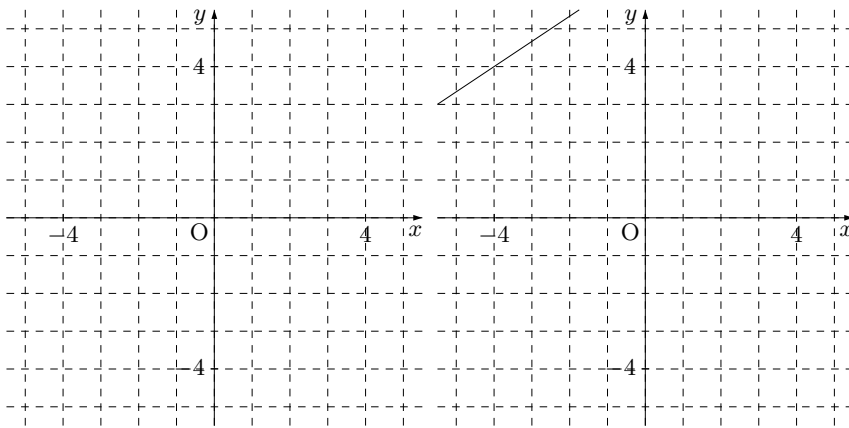
(21) 次の直線のグラフを描け. $y = -3x - 11$



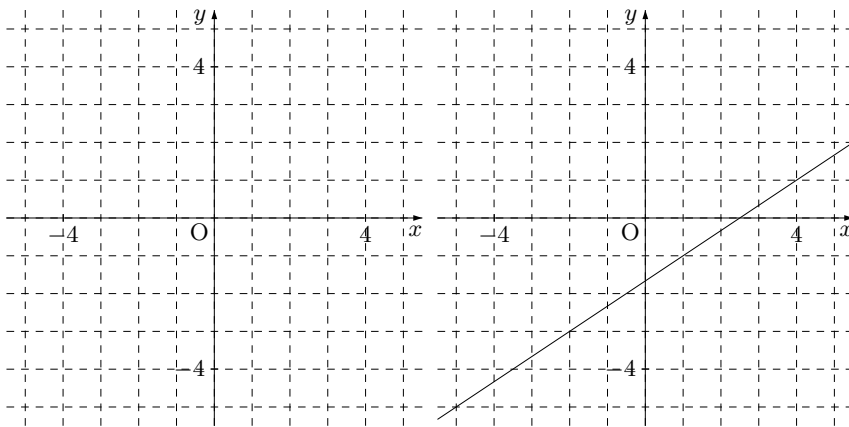
(22) 次の直線のグラフを描け. $y = -5x - 21$



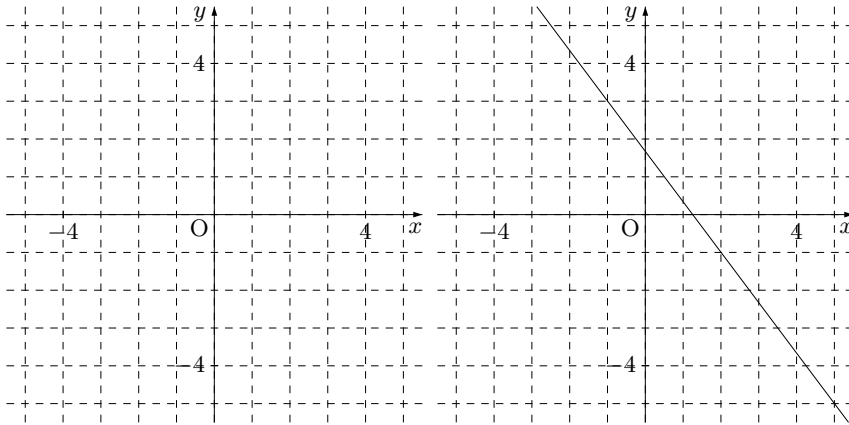
(23) 次の直線のグラフを描け. $y = \frac{2}{3}x + \frac{20}{3}$



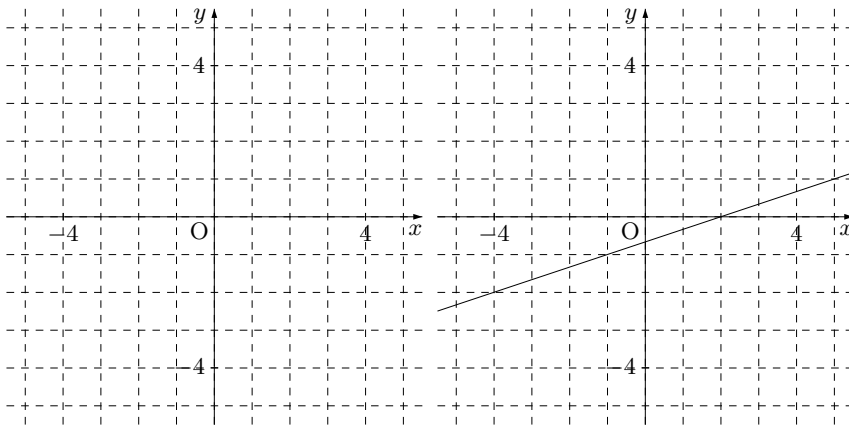
(24) 次の直線のグラフを描け. $y = \frac{2}{3}x - \frac{5}{3}$



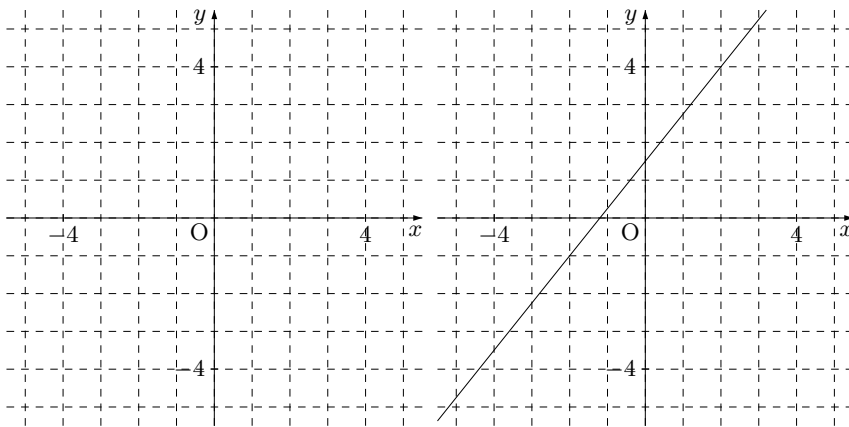
(25) 次の直線のグラフを描け. $y = -\frac{4}{3}x + \frac{5}{3}$



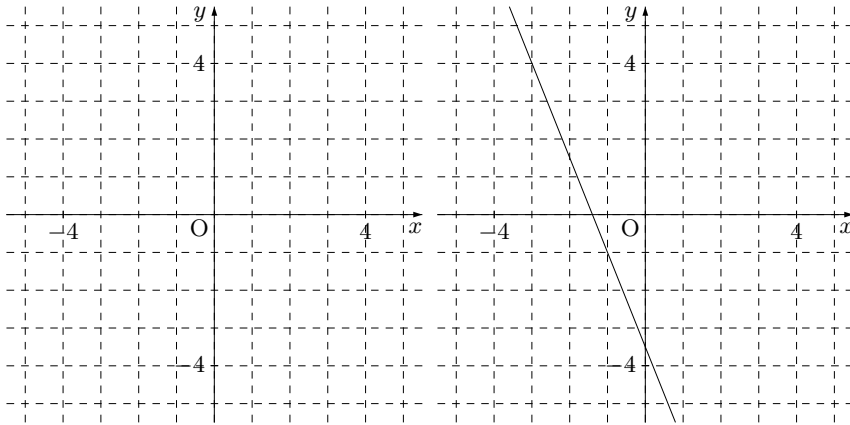
(26) 次の直線のグラフを描け. $y = \frac{1}{3}x - \frac{2}{3}$



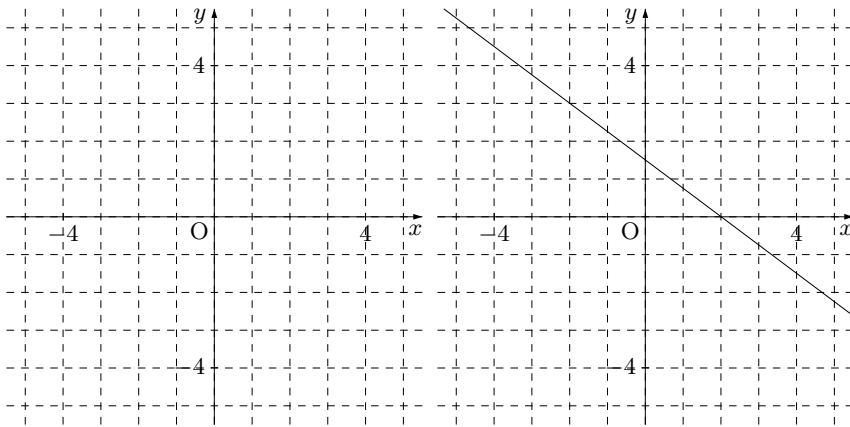
(27) 次の直線のグラフを描け. $y = \frac{5}{4}x + \frac{3}{2}$



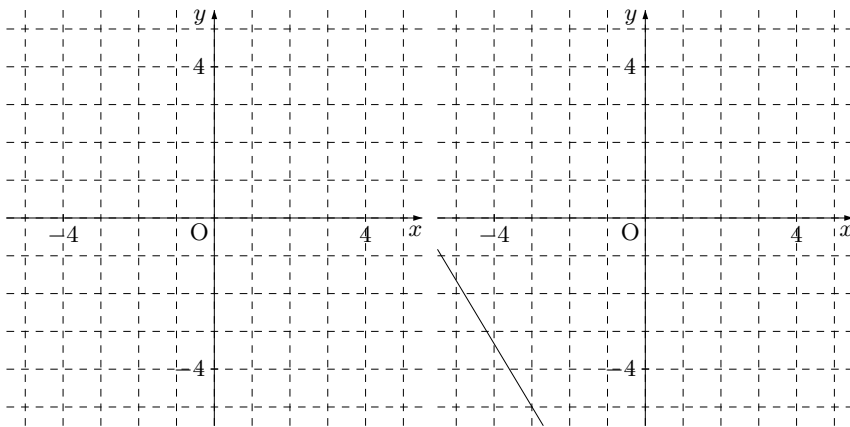
(28) 次の直線のグラフを描け. $y = -\frac{5}{2}x - \frac{7}{2}$



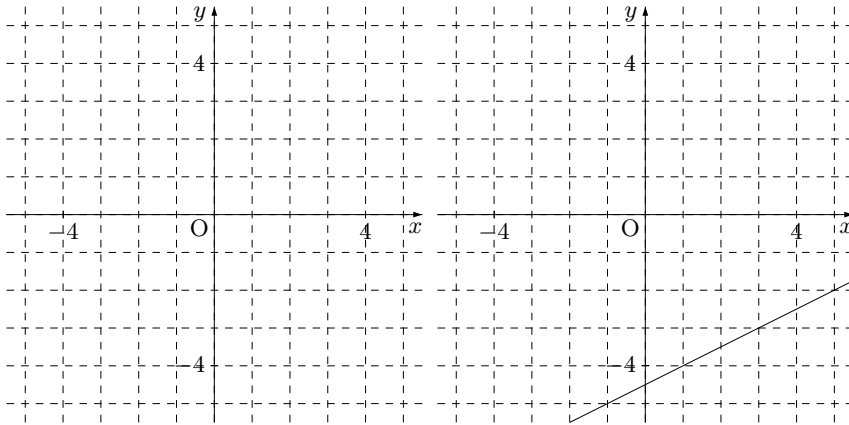
(29) 次の直線のグラフを描け. $y = -\frac{3}{4}x + \frac{3}{2}$



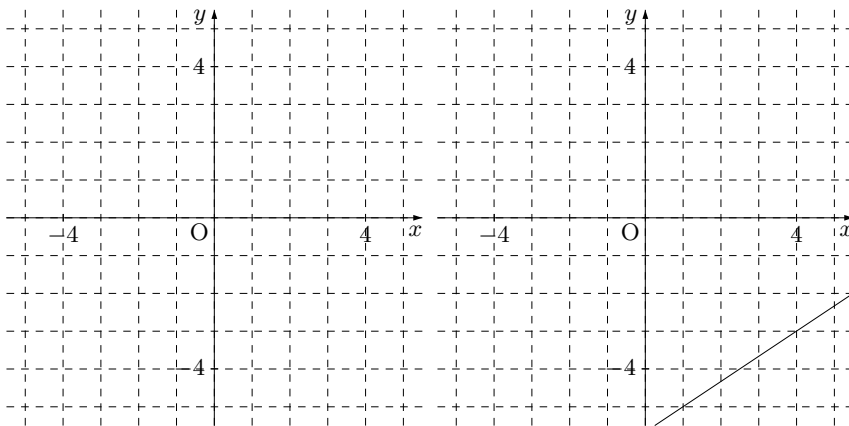
(30) 次の直線のグラフを描け. $y = -\frac{5}{3}x - 10$



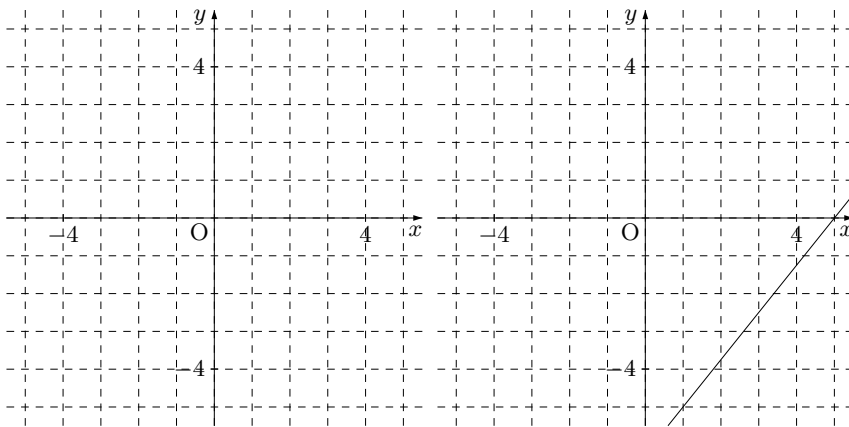
(31) 次の直線のグラフを描け. $y = \frac{1}{2}x - \frac{9}{2}$



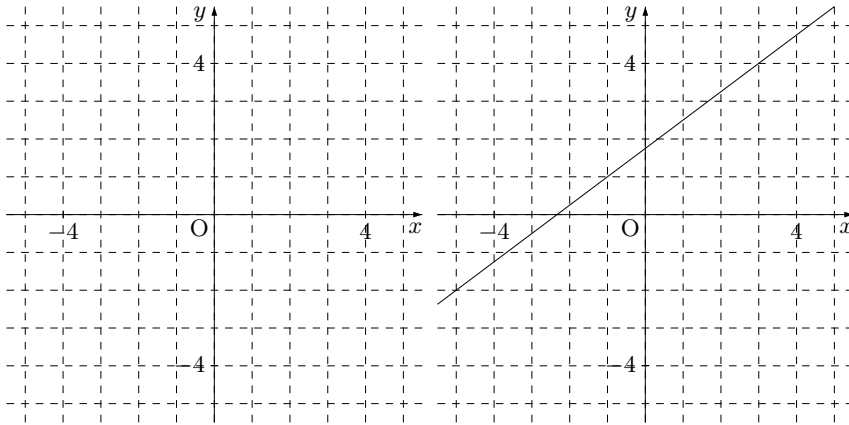
(32) 次の直線のグラフを描け. $y = \frac{2}{3}x - \frac{17}{3}$



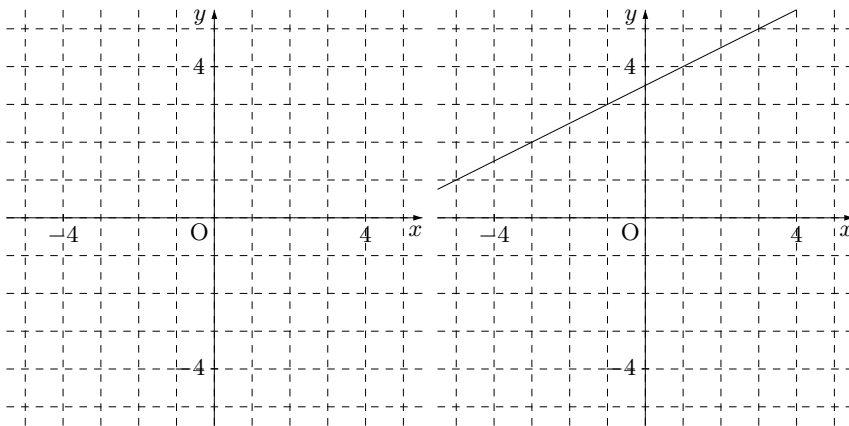
(33) 次の直線のグラフを描け. $y = \frac{5}{4}x - \frac{25}{4}$



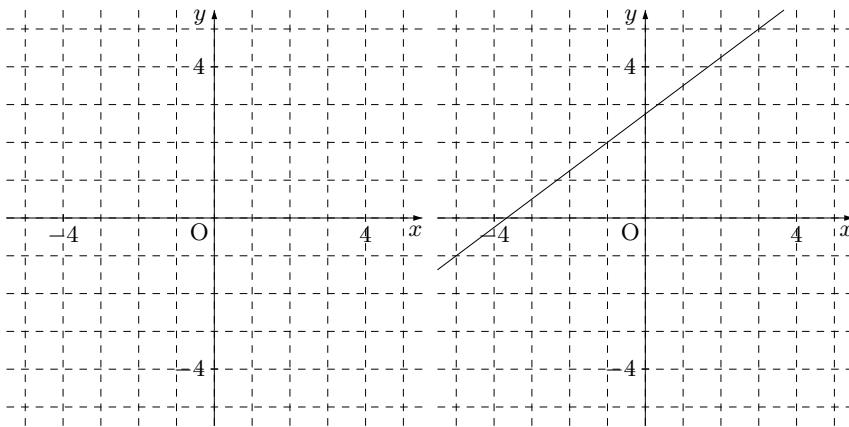
(34) 次の直線のグラフを描け. $y = \frac{3}{4}x + \frac{7}{4}$



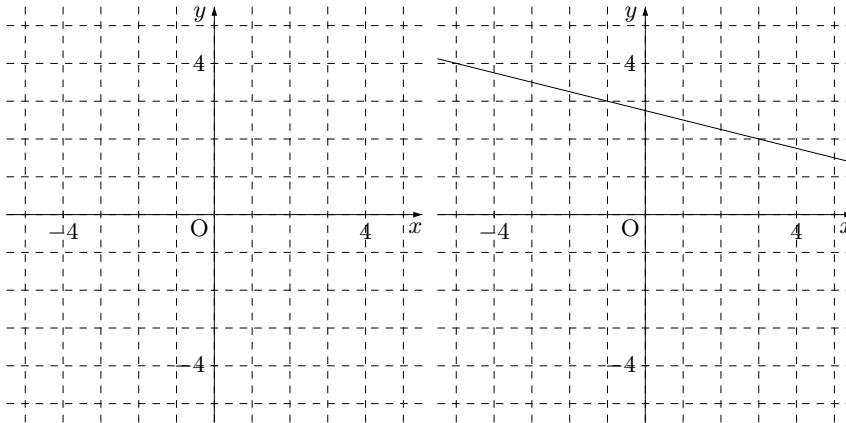
(35) 次の直線のグラフを描け. $y = \frac{1}{2}x + \frac{7}{2}$



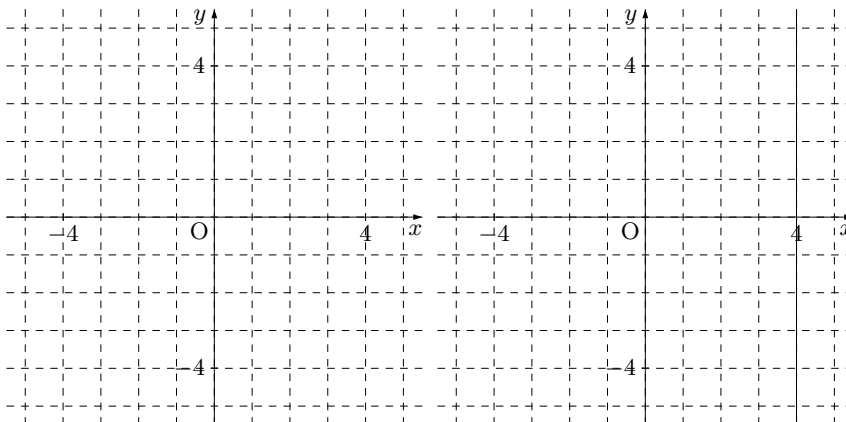
(36) 次の直線のグラフを描け. $y = \frac{3}{4}x + \frac{11}{4}$



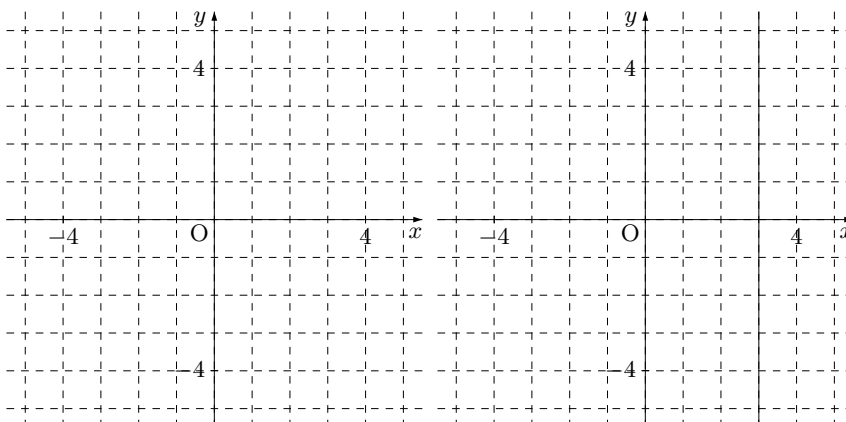
(37) 次の直線のグラフを描け. $y = -\frac{1}{4}x + \frac{11}{4}$



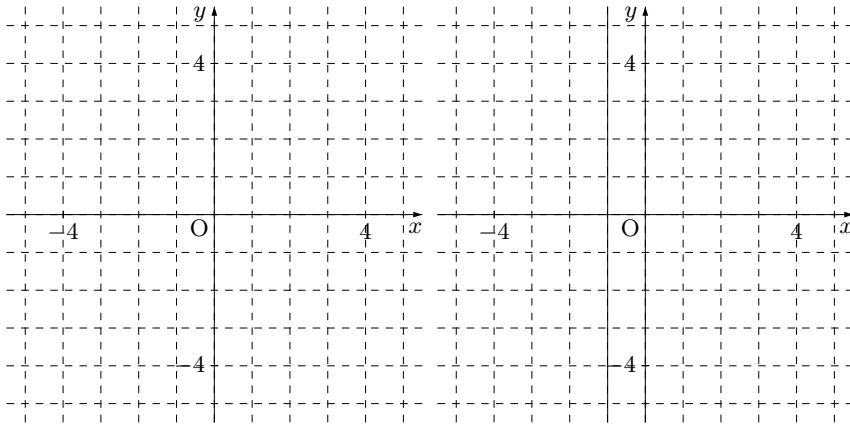
(38) 次の直線のグラフを描け. $x = 4$



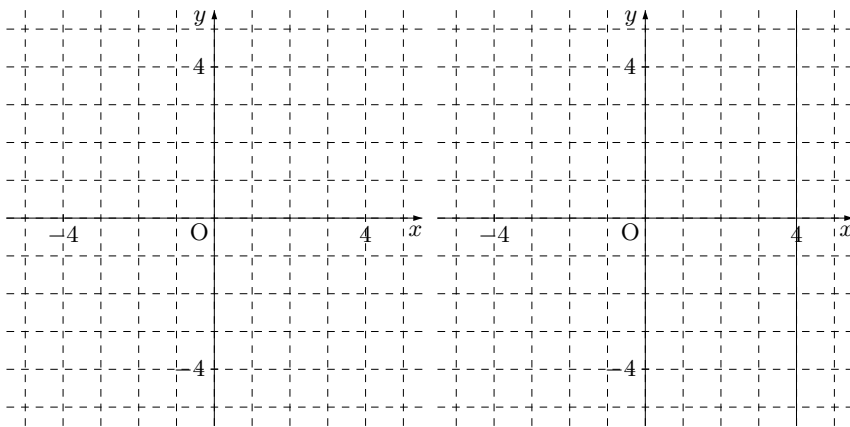
(39) 次の直線のグラフを描け. $x = 3$



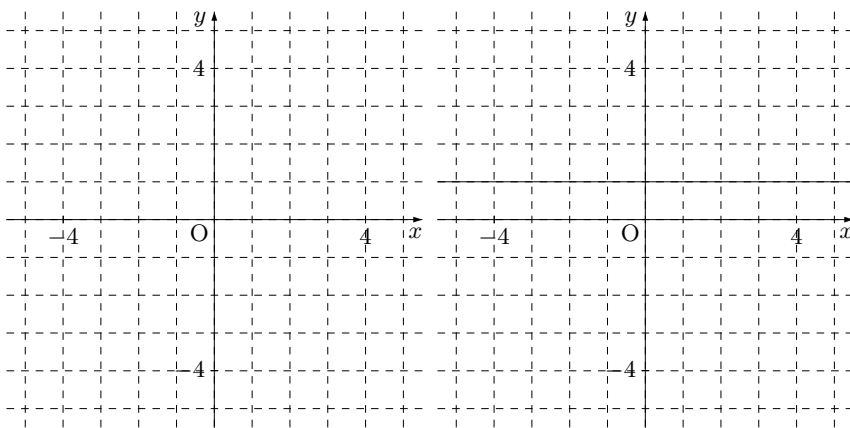
(40) 次の直線のグラフを描け. $x = -1$



(41) 次の直線のグラフを描け. $x = 4$

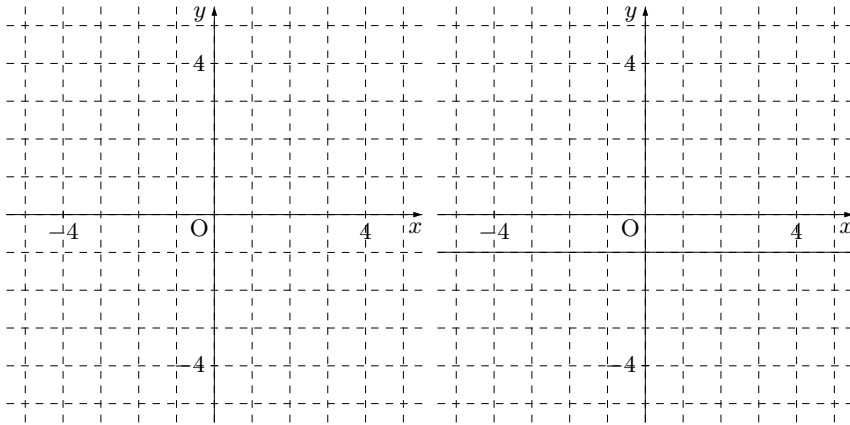


(42) 次の直線のグラフを描け. $y = 1$

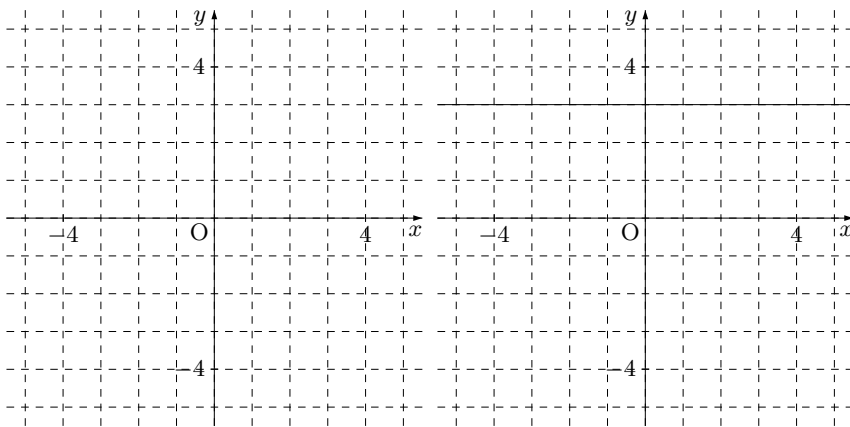


(43) 次の直線のグラフを描け. $y = -1$

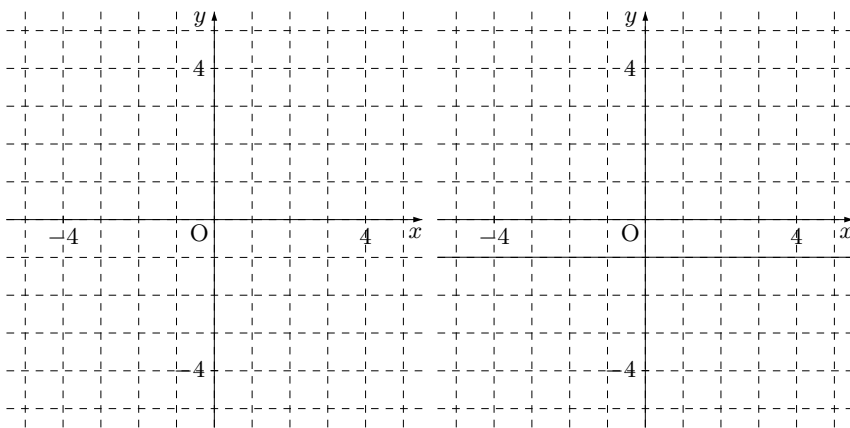




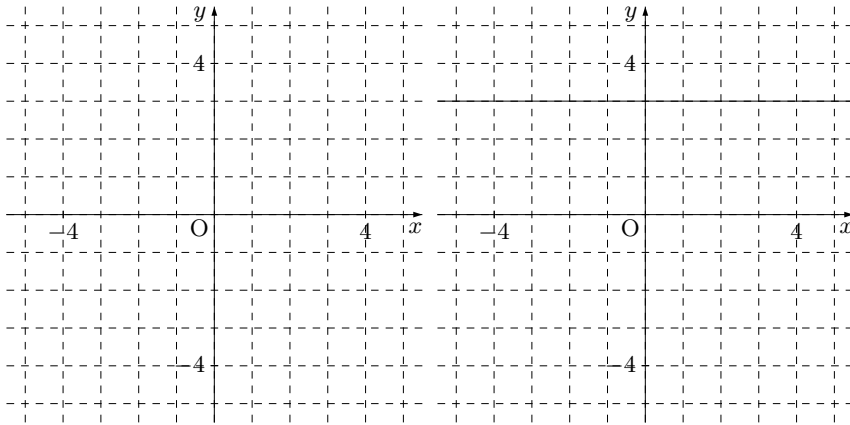
(44) 次の直線のグラフを描け. $y = 3$



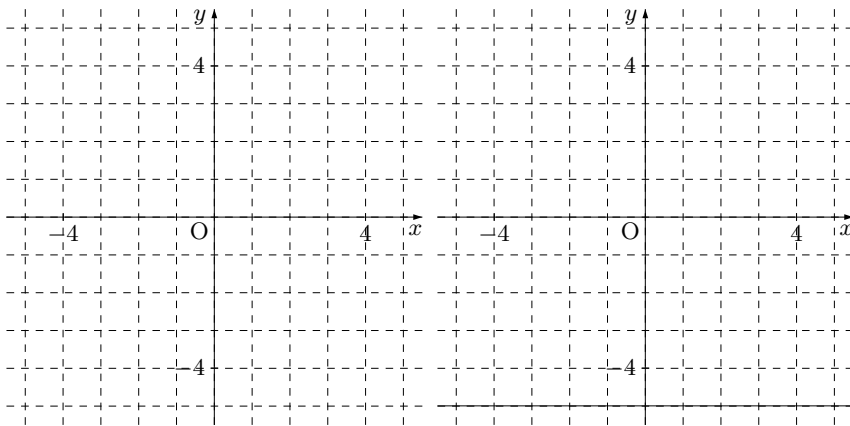
(45) 次の直線のグラフを描け. $y = -1$



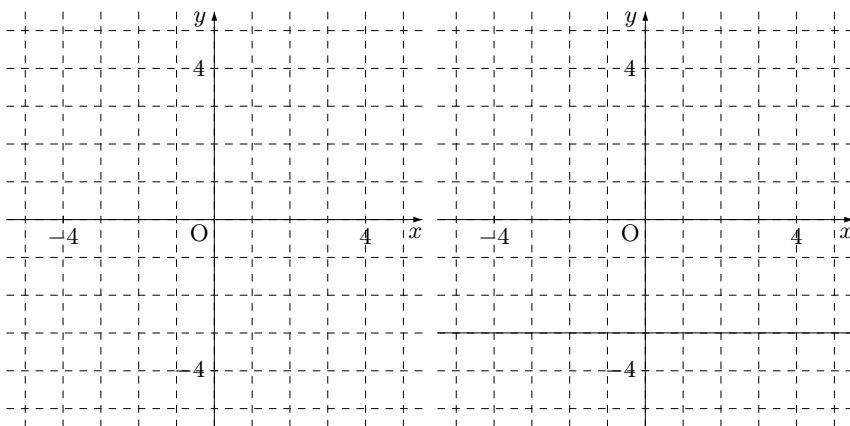
(46) 次の直線のグラフを描け. $y = 3$



(47) 次の直線のグラフを描け. $y = -5$

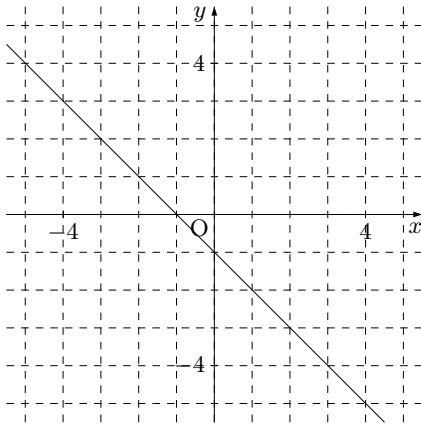


(48) 次の直線のグラフを描け. $y = -3$



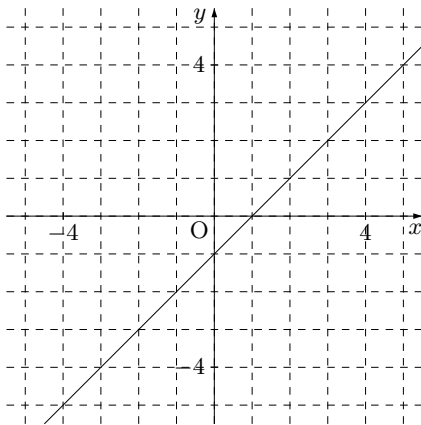
2 1 次関数/グラフを式に

(1) 次の直線の式を求めよ.



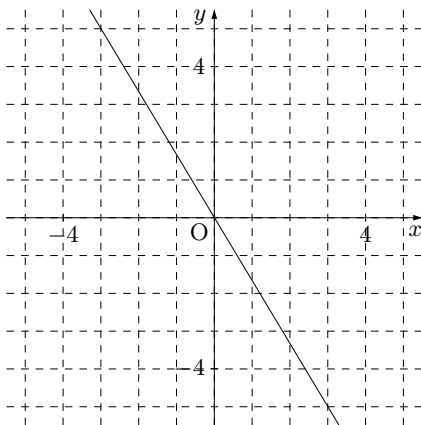
$$\underline{\underline{y = -x - 1}}$$

(2) 次の直線の式を求めよ.



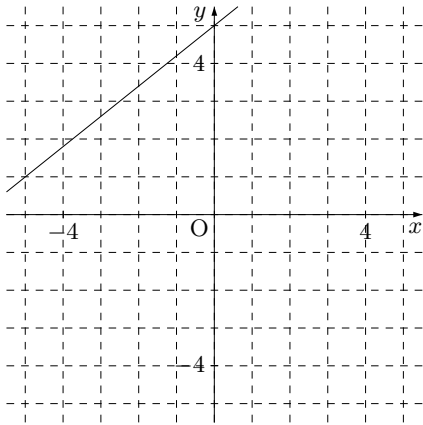
$$\underline{\underline{y = x - 1}}$$

(3) 次の直線の式を求めよ.



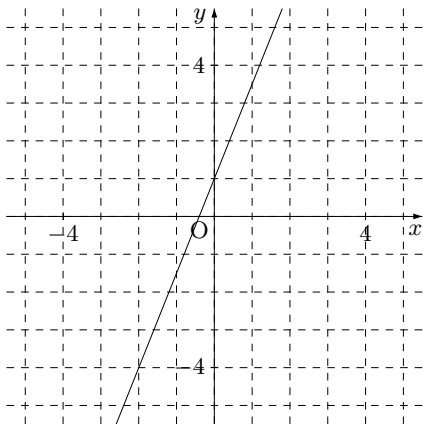
$$\underline{\underline{y = -\frac{5}{4}x}}$$

(4) 次の直線の式を求めよ.



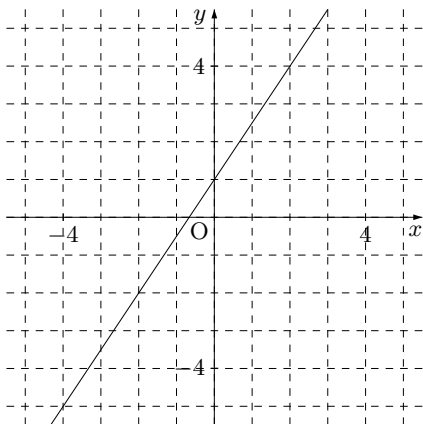
$$\underline{\underline{y = \frac{4}{5}x + 5}}$$

(5) 次の直線の式を求めよ.



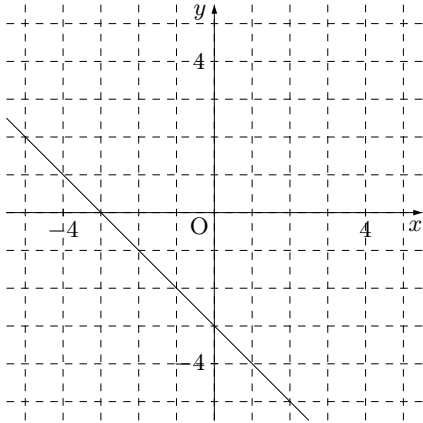
$$\underline{\underline{y = \frac{5}{2}x + 1}}$$

(6) 次の直線の式を求めよ.



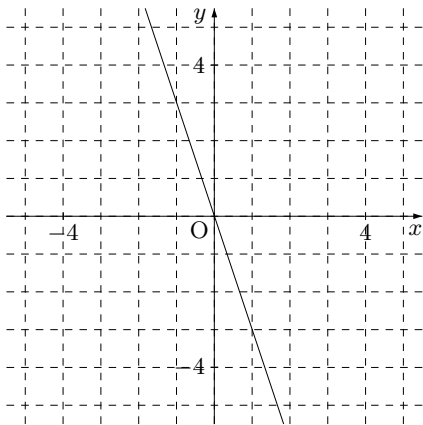
$$\underline{\underline{y = \frac{3}{2}x + 1}}$$

(7) 次の直線の式を求めよ.



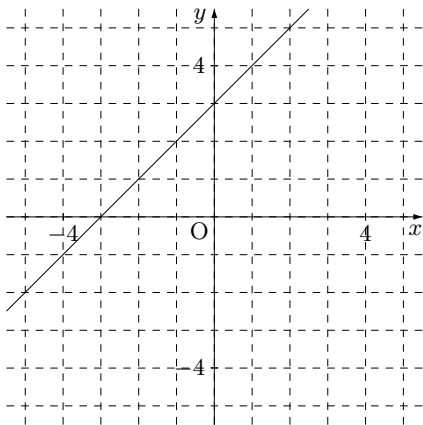
$y = -x - 3$

(8) 次の直線の式を求めよ.



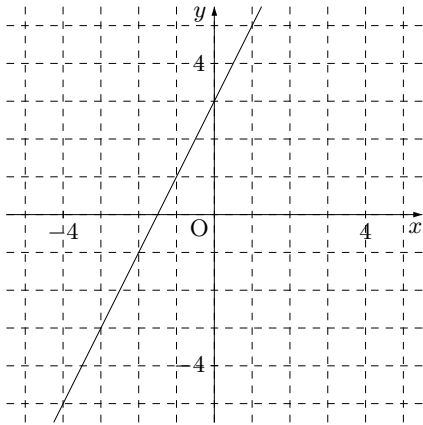
$y = -3x$

(9) 次の直線の式を求めよ.



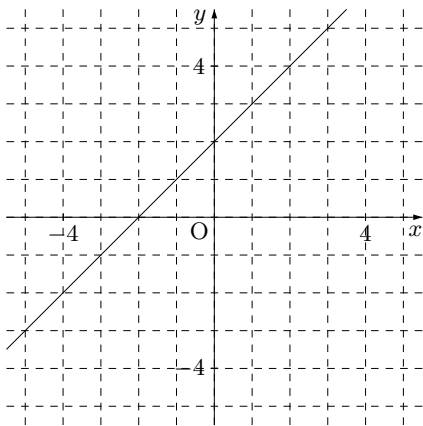
$y = x + 3$

(10) 次の直線の式を求めよ.



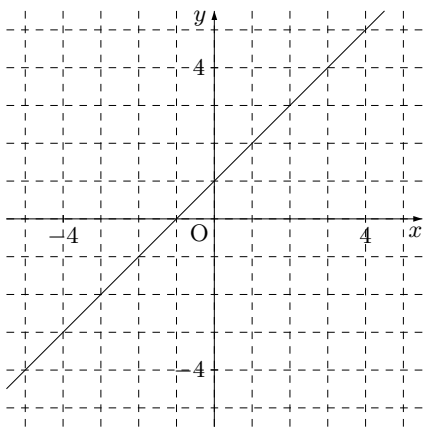
$y = 2x + 3$

(11) 次の直線の式を求めよ.



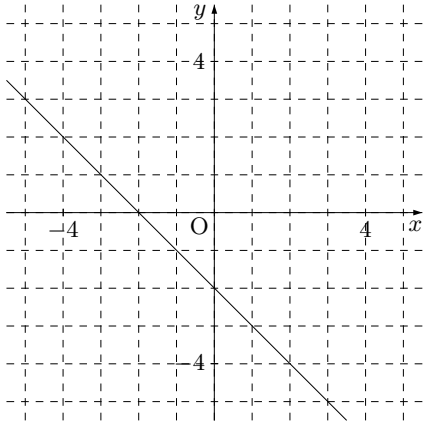
$y = x + 2$

(12) 次の直線の式を求めよ.



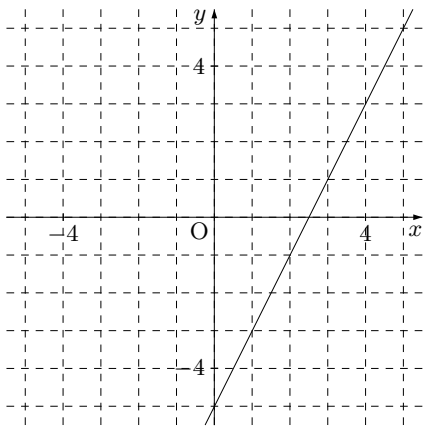
$y = x + 1$

(13) 次の直線の式を求めよ.



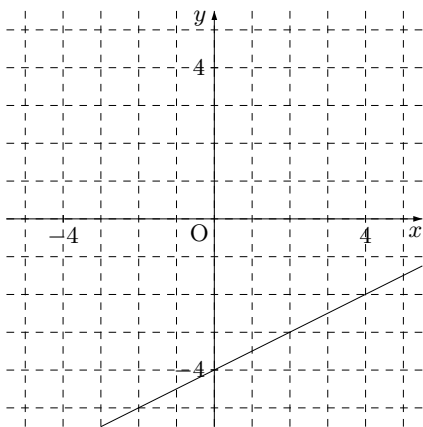
$y = -x - 2$

(14) 次の直線の式を求めよ.



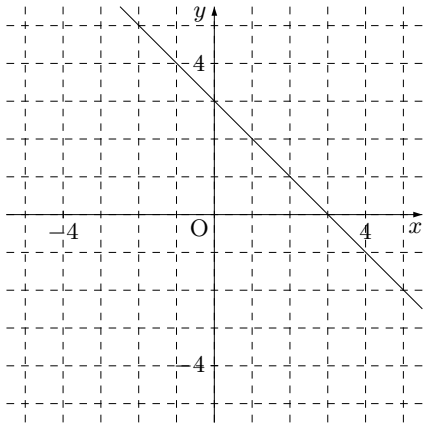
$y = 2x - 5$

(15) 次の直線の式を求めよ.



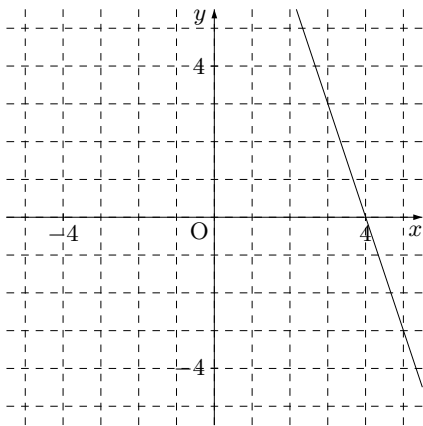
$y = \frac{1}{2}x - 4$

(16) 次の直線の式を求めよ.



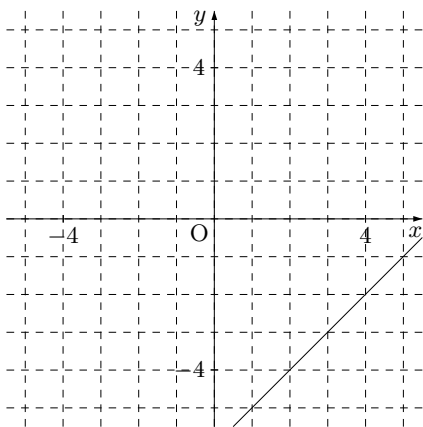
$y = -x + 3$

(17) 次の直線の式を求めよ.



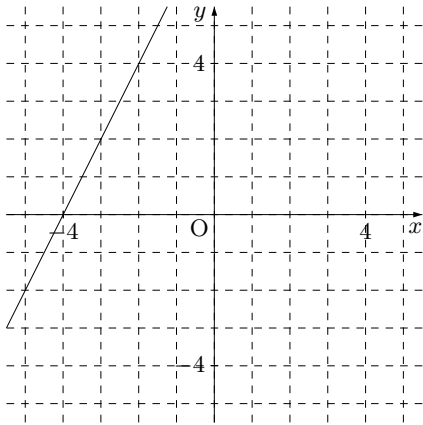
$y = -3x + 12$

(18) 次の直線の式を求めよ.



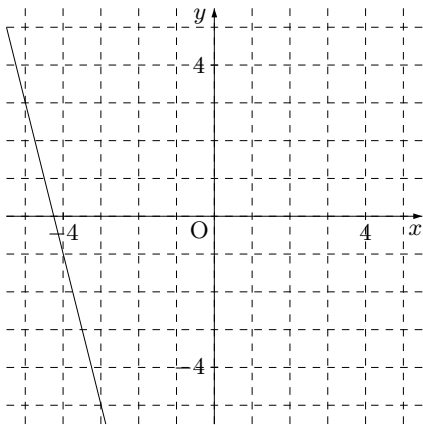
$y = x - 6$

(19) 次の直線の式を求めよ.



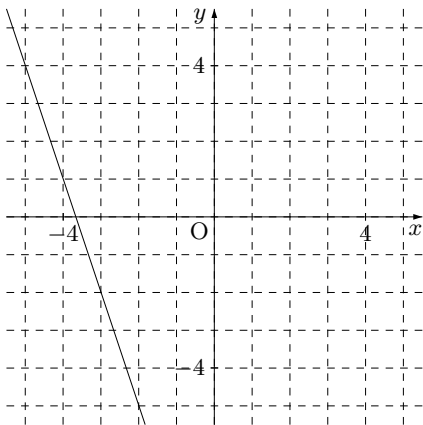
$y = 2x + 8$

(20) 次の直線の式を求めよ.



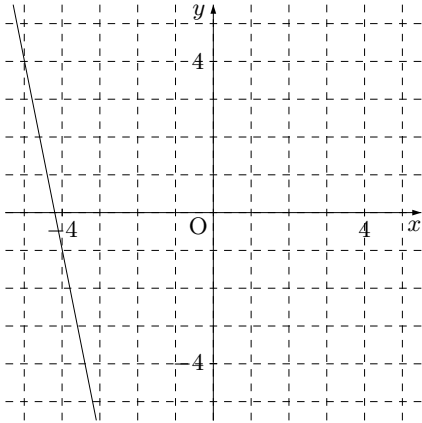
$y = -4x - 17$

(21) 次の直線の式を求めよ.



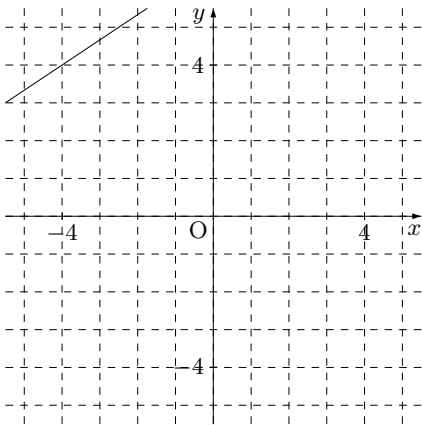
$y = -3x - 11$

(22) 次の直線の式を求めよ.



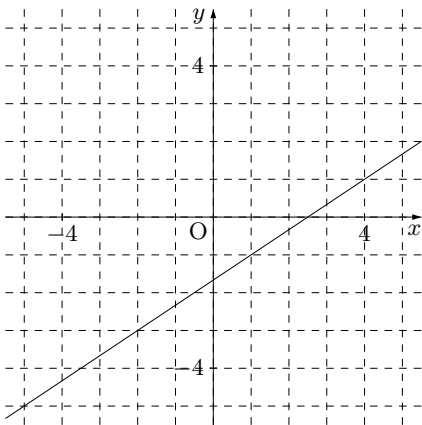
$$\underline{\underline{y = -5x - 21}}$$

(23) 次の直線の式を求めよ.



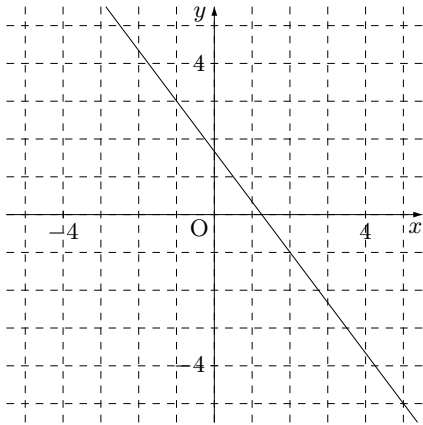
$$\underline{\underline{y = \frac{2}{3}x + \frac{20}{3}}}$$

(24) 次の直線の式を求めよ.



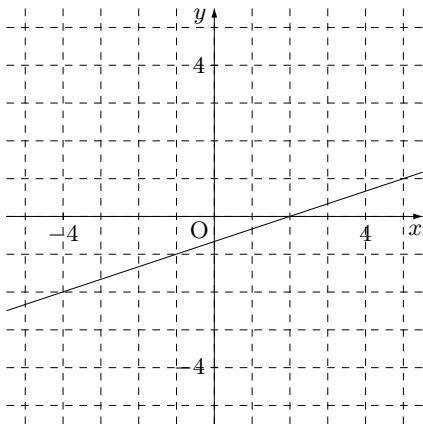
$$\underline{\underline{y = \frac{2}{3}x - \frac{5}{3}}}$$

(25) 次の直線の式を求めよ.



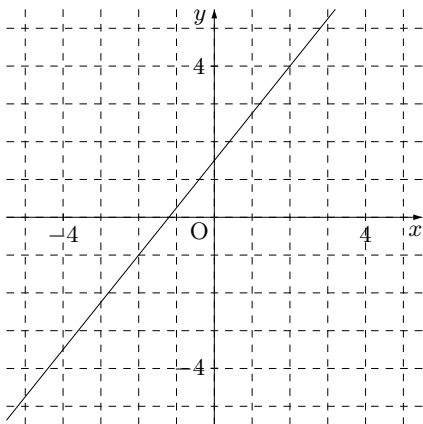
$$\underline{\underline{y = -\frac{4}{3}x + \frac{5}{3}}}$$

(26) 次の直線の式を求めよ.



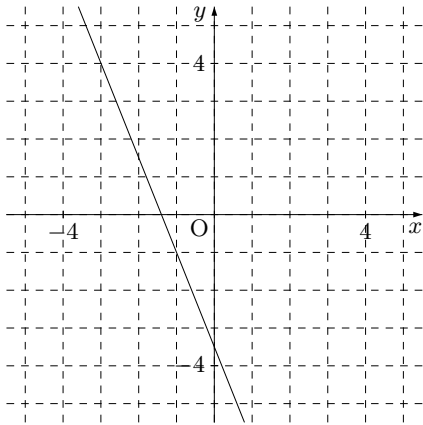
$$\underline{\underline{y = \frac{1}{3}x - \frac{2}{3}}}$$

(27) 次の直線の式を求めよ.



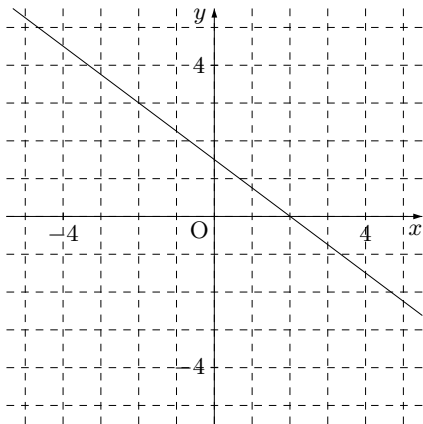
$$\underline{\underline{y = \frac{5}{4}x + \frac{3}{2}}}$$

(28) 次の直線の式を求めよ.



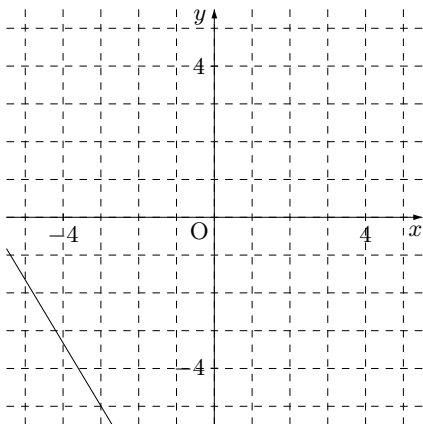
$$\underline{\underline{y = -\frac{5}{2}x - \frac{7}{2}}}$$

(29) 次の直線の式を求めよ.



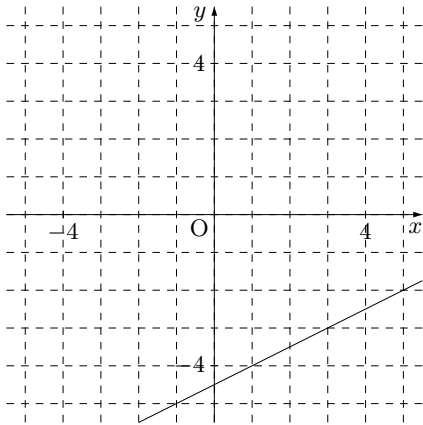
$$\underline{\underline{y = -\frac{3}{4}x + \frac{3}{2}}}$$

(30) 次の直線の式を求めよ.



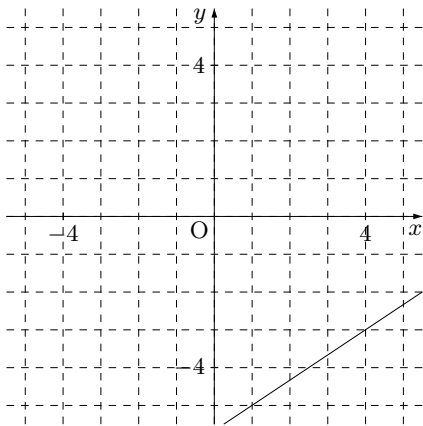
$$\underline{\underline{y = -\frac{5}{3}x - 10}}$$

(31) 次の直線の式を求めよ.



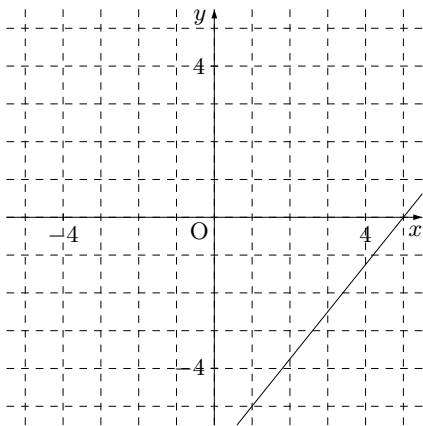
$$\underline{\underline{y = \frac{1}{2}x - \frac{9}{2}}}$$

(32) 次の直線の式を求めよ.



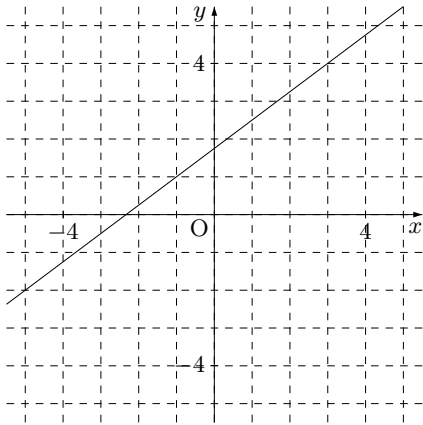
$$\underline{\underline{y = \frac{2}{3}x - \frac{17}{3}}}$$

(33) 次の直線の式を求めよ.



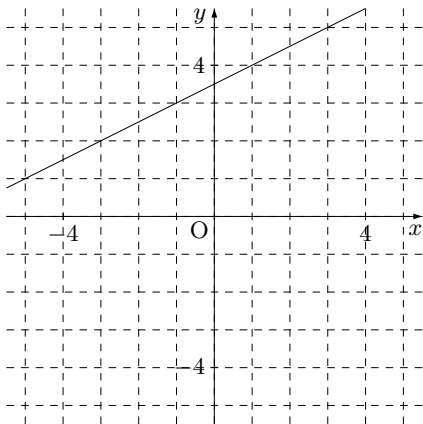
$$\underline{\underline{y = \frac{5}{4}x - \frac{25}{4}}}$$

(34) 次の直線の式を求めよ.



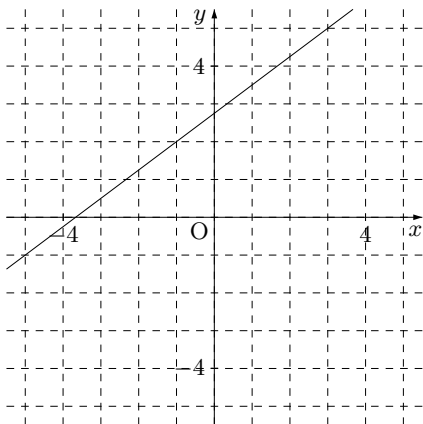
$$\underline{\underline{y = \frac{3}{4}x + \frac{7}{4}}}$$

(35) 次の直線の式を求めよ.



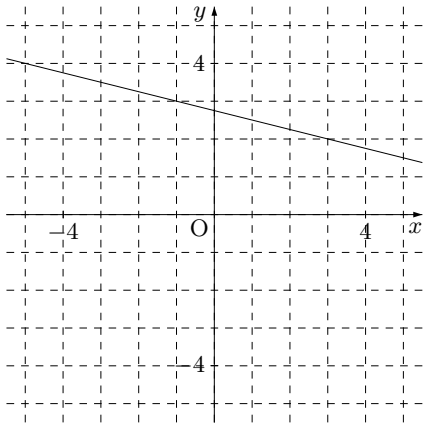
$$\underline{\underline{y = \frac{1}{2}x + \frac{7}{2}}}$$

(36) 次の直線の式を求めよ.



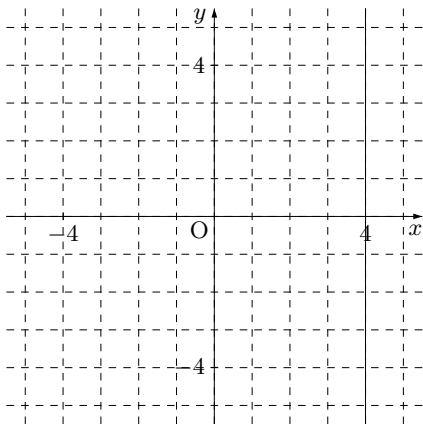
$$\underline{\underline{y = \frac{3}{4}x + \frac{11}{4}}}$$

(37) 次の直線の式を求めよ.



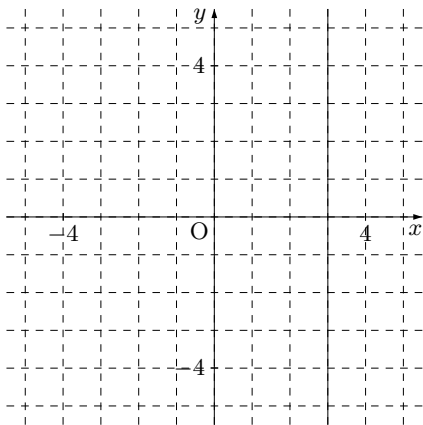
$$\underline{\underline{y = -\frac{1}{4}x + \frac{11}{4}}}$$

(38) 次の直線の式を求めよ.



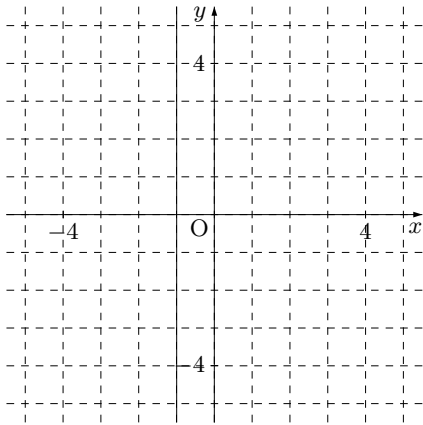
$$\underline{\underline{x = 4}}$$

(39) 次の直線の式を求めよ.



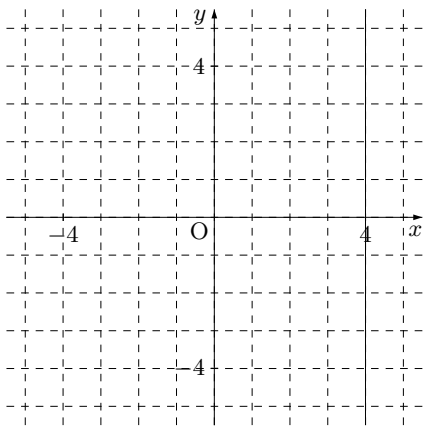
$$\underline{\underline{x = 3}}$$

(40) 次の直線の式を求めよ.



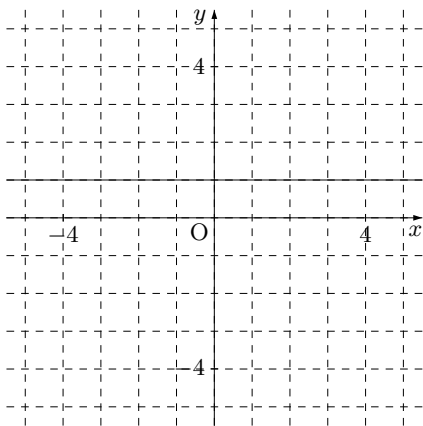
(41) 次の直線の式を求めよ.

$x = -1$



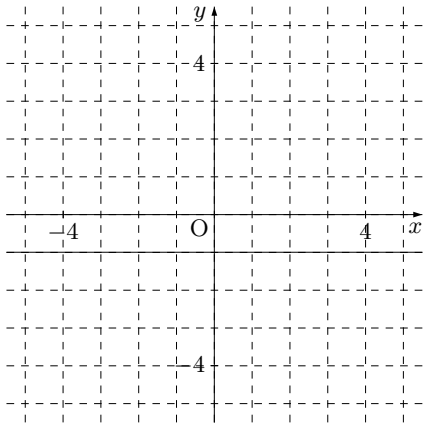
(42) 次の直線の式を求めよ.

$x = 4$



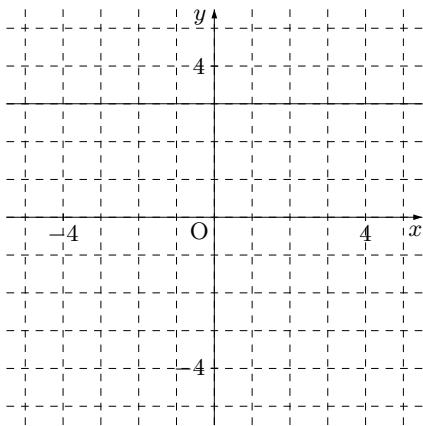
(43) 次の直線の式を求めよ.

$y = 1$



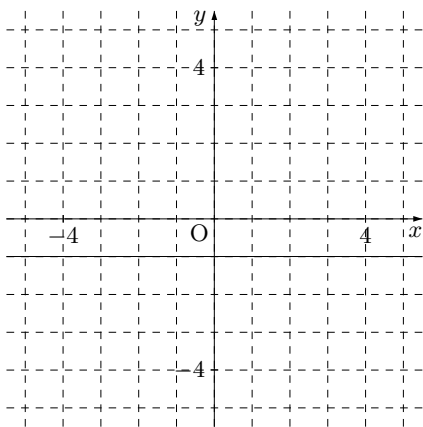
(44) 次の直線の式を求めよ.

$y = -1$



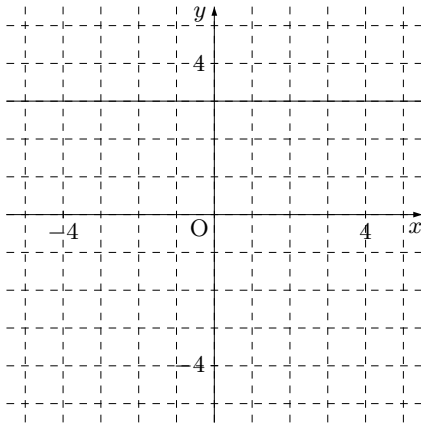
(45) 次の直線の式を求めよ.

$y = 3$



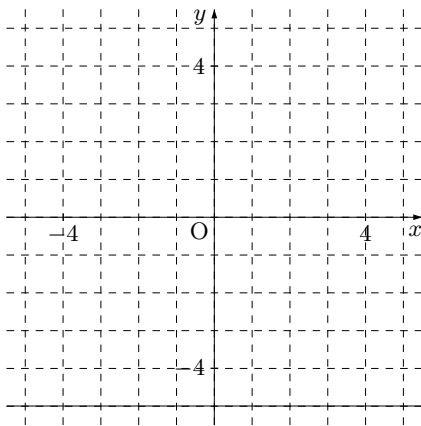
(46) 次の直線の式を求めよ.

$y = -1$



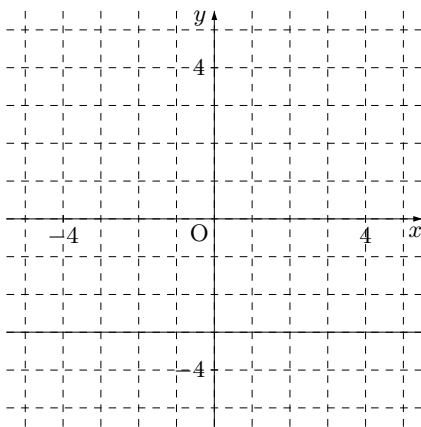
(47) 次の直線の式を求めよ.

$y = 3$



(48) 次の直線の式を求めよ.

$y = -5$



$y = -3$