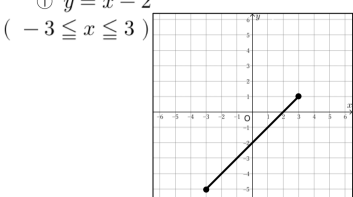
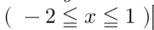
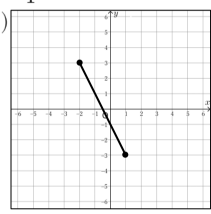
47. 変域(グラフ)

- 次の条件から、y の変域を求めなさい。|
- ① y = x 2

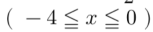


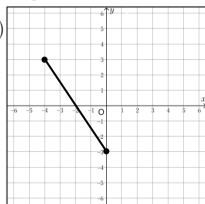
② y = -2x - 1





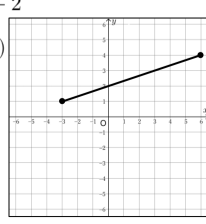
 $y = -\frac{3}{2}x - \frac{1}{3}$





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

$$(-3 \le x \le 6)$$

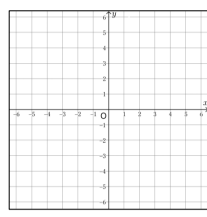


次の条件が表すグラフをかき、

y の変域を求めなさい。

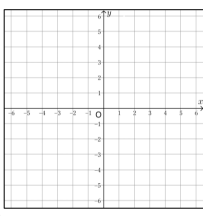
①
$$y = 3x + 2$$

$$(-2 \le x \le 1)$$



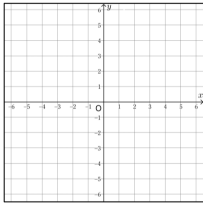
②
$$y = -4x - 3$$

$$(-2 \le x \le 4)$$



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

$$(-4 \le x \le -2)$$



$$(-4 \le x \le 4)$$

