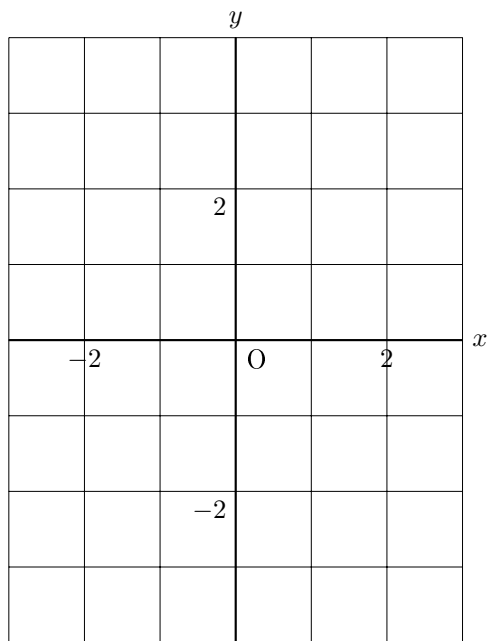


# 比例と反比例 [比例と反比例のグラフ]

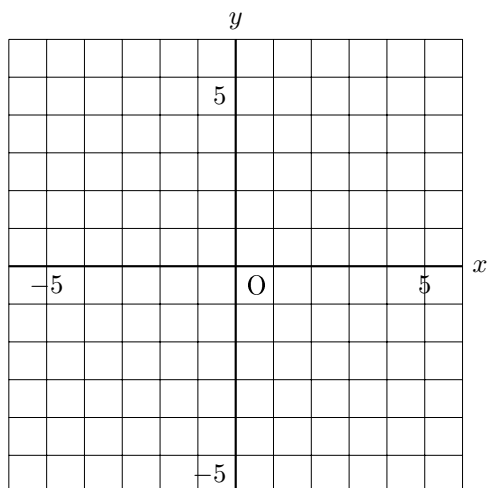
## <演習問題>

次の比例や反比例のグラフをかけ。

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



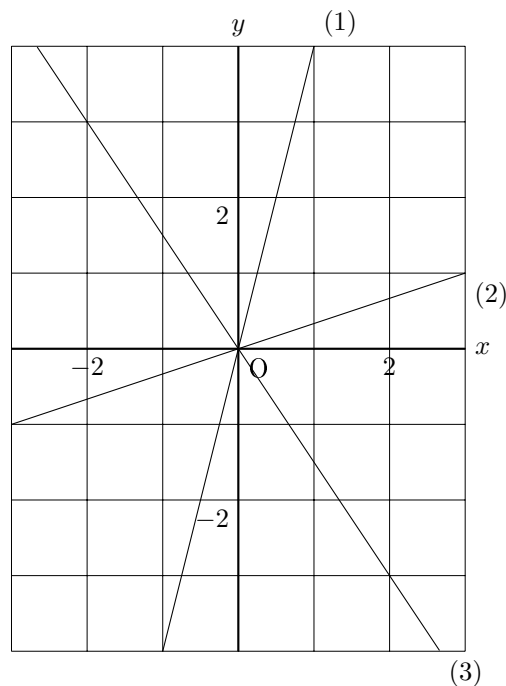
- (4)  $y = \frac{6}{x}$
- (5)  $y = -\frac{12}{x}$



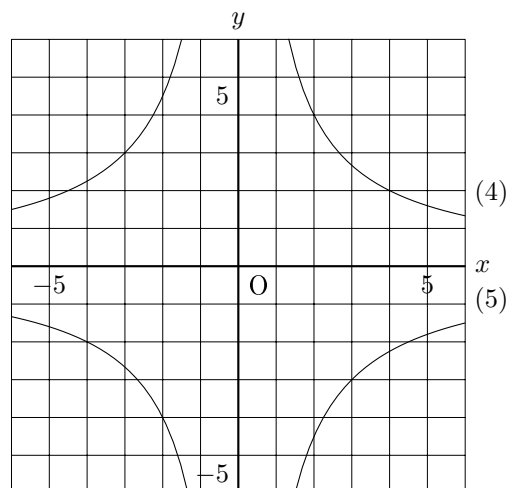
## <演習問題>

次の比例や反比例のグラフを表す式を求めよ。

- (1)
- (2)
- (3)



- (4)
- (5)

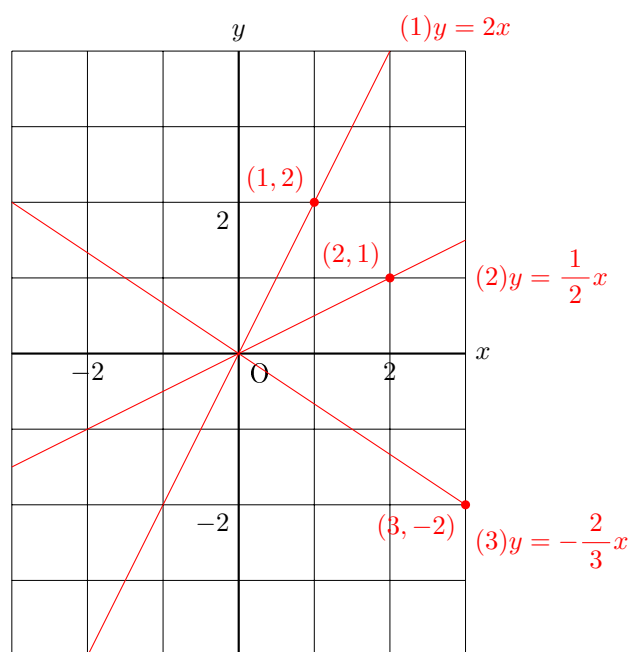


# 比例と反比例 [比例と反比例のグラフ]

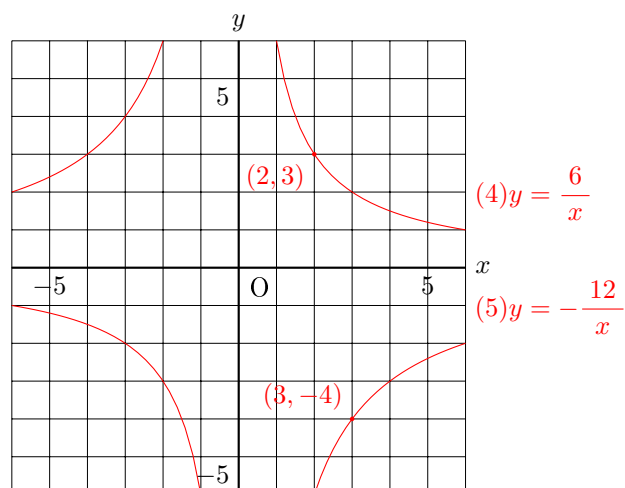
## <演習問題>

次の比例や反比例のグラフをかけ。

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



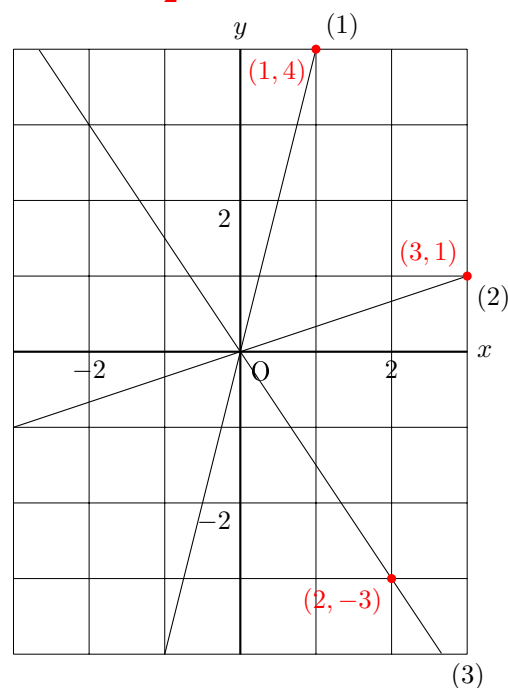
- (4)  $y = \frac{6}{x}$
- (5)  $y = -\frac{12}{x}$



## <演習問題>

次の比例や反比例のグラフを表す式を求めよ。

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



- (4)  $y = \frac{8}{x}$
- (5)  $y = -\frac{9}{x}$

