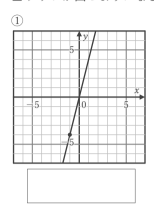
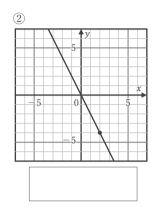
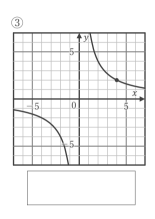
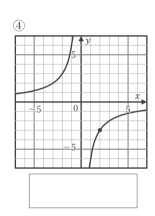
■ グラフが図のようになる関数をそれぞれ答えなさい。

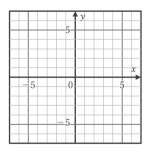


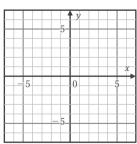




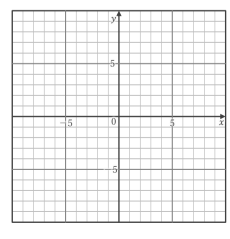


■次の関数のグラフをかきなさい。

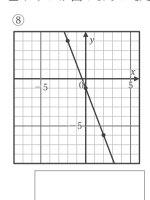


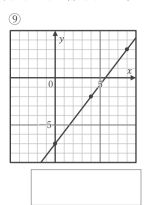


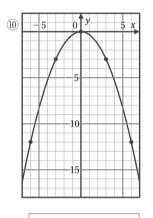
$$7 y = -\frac{16}{x}$$

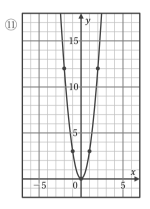


■ グラフが図のようになる関数をそれぞれ答えなさい。





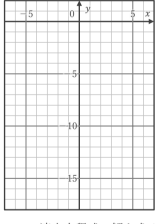






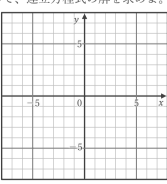


■ 次の関数のグラフ をかきなさい。

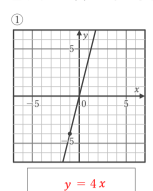


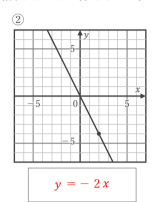
■ 2つの関数のグラフをかいて、連立方程式の解を求めよ。

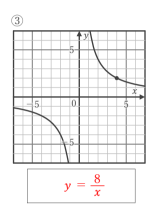
$$\begin{array}{c}
\text{(3)} \\
5x - 6y = -6
\end{array}$$

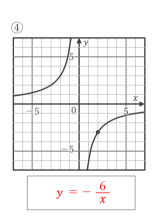


■ グラフが図のようになる関数をそれぞれ答えなさい。

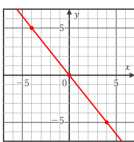




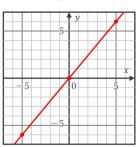




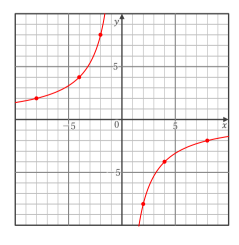
■次の関数のグラフをかきなさい。



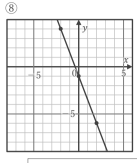
(6)
$$y = \frac{6}{5}x$$

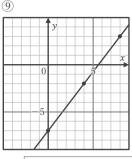


$$7 y = -\frac{16}{x}$$



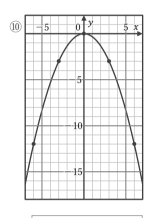
■ グラフが図のようになる関数をそれぞれ答えなさい。

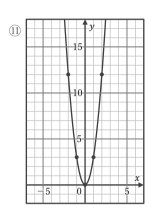




$$y = -\frac{5}{2} x - 1$$



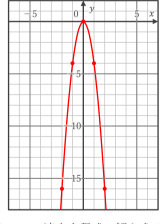




$$y = -\frac{1}{3}x^2$$

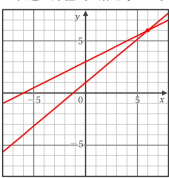
$$y=3x^2$$

■ 次の関数のグラフ をかきなさい。



■ 2つの関数のグラフをかいて、連立方程式の解を求めよ。

$$\begin{cases}
x - 2y = -6 \\
5x - 6y = -6
\end{cases}$$



$$x = 6$$
, $y = 6$