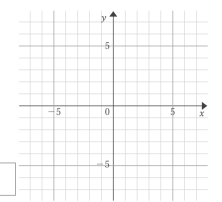
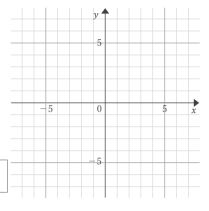
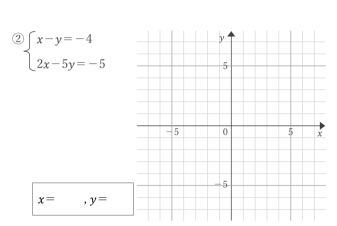
■ 2つの1次関数のグラフをかく方法で、連立方程式の解を求めなさい。







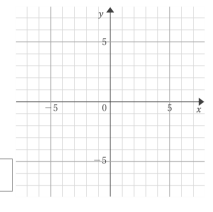
$$x = y =$$



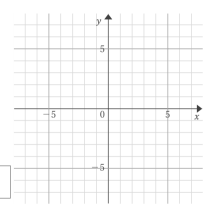
, y=

, y =

, y=

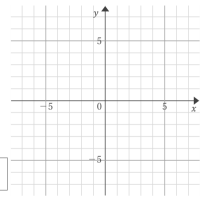


$$3 \int 4x - 3y = -6$$
$$2x - 3y = -12$$



$$\begin{array}{c}
7 \\ x - 2y = 2 \\ x + 3y = 12
\end{array}$$

 $\chi =$ 



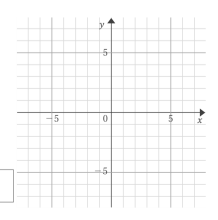
$$4x + 5y = -5$$

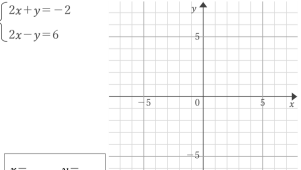
$$x - 5y = 30$$

x =

, y =

, y =

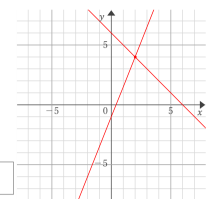




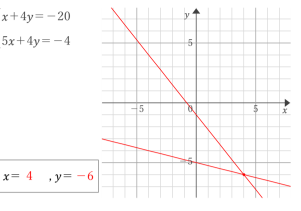


■ 2つの1次関数のグラフをかく方法で、連立方程式の解を求めなさい。

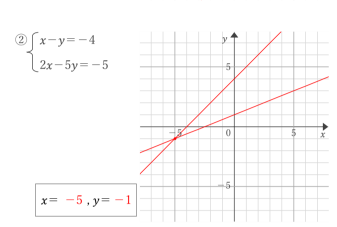


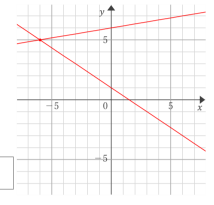


$$5 \begin{cases} x+4y=-20 \\ 5x+4y=-4 \end{cases}$$

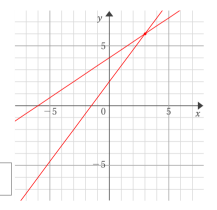


$$x = 2$$
,  $y = 4$ 

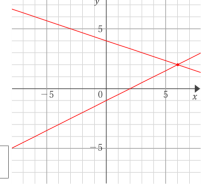




$$3 \int 4x - 3y = -6$$
$$2x - 3y = -12$$



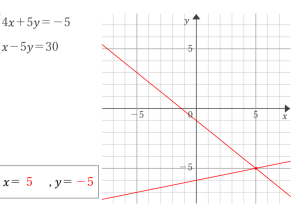
x = -6, y = 5



$$4x + 5y = -5$$

$$x - 5y = 30$$

x = 3, y = 6



x = 6 , y = 2

