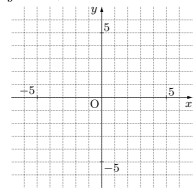
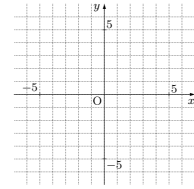
秒)

1. 次の関数のグラフを書きなさい。

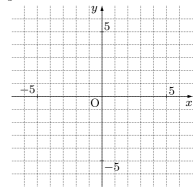
(1)
$$y = 4x + 1$$



(2)
$$y = -x - 3$$

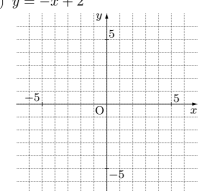


(3)
$$y = x - 4$$

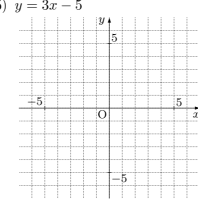


分

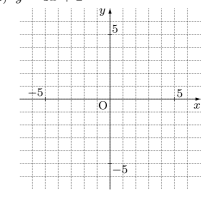
(4)
$$y = -x + 2$$



(5)
$$y = 3x - 5$$

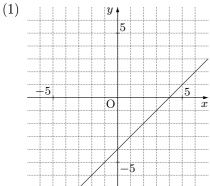


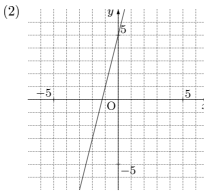
(6)
$$y = 3x + 2$$



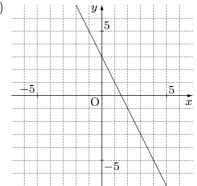
2. 次の関数の方程式を答えなさい。



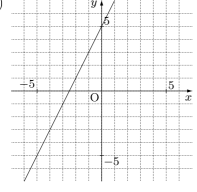


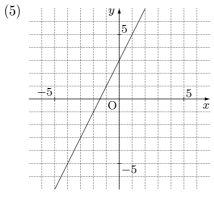


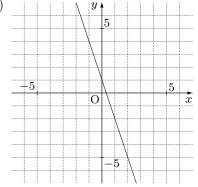
(3)



(4)





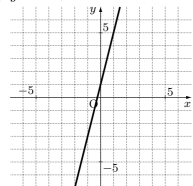


1 次関数・基礎 03-1

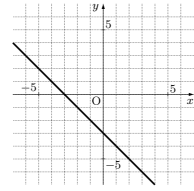
秒)

1. 次の関数のグラフを書きなさい。

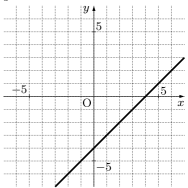
(1) y = 4x + 1



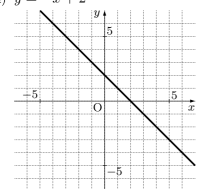
(2)
$$y = -x - 3$$



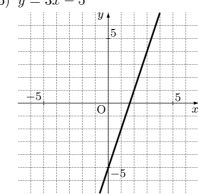
(3)
$$y = x - 4$$



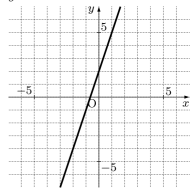
(4)
$$y = -x + 2$$



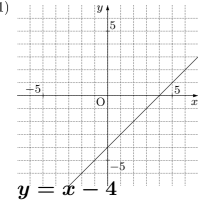
(5)
$$y = 3x - 5$$

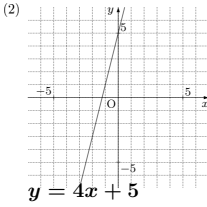


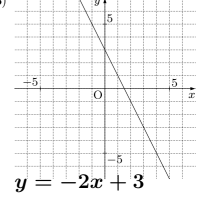
(6)
$$y = 3x + 2$$



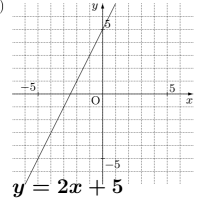
2. 次の関数の方程式を答えなさい。

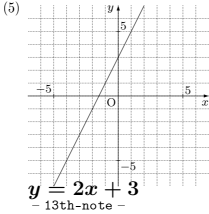


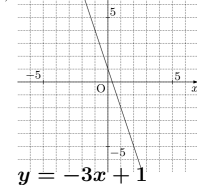




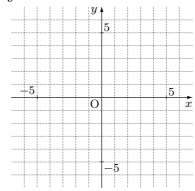
(4)



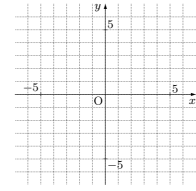




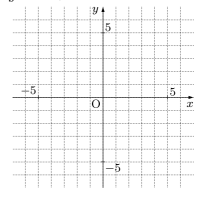
- 1. 次の関数のグラフを書きなさい。
 - (1) y = 2x 4



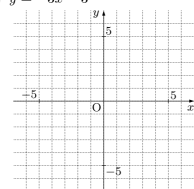
(2) y = -3x - 5



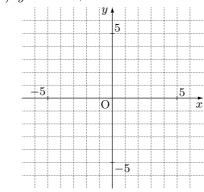
(3) y = 4x + 3



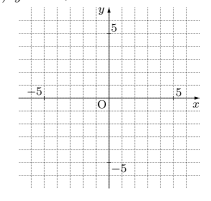
(4) y = -3x - 3



(5) y = -3x + 1

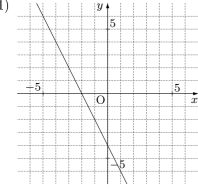


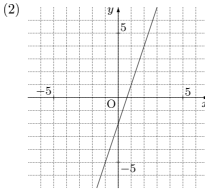
(6) y = 2x + 1



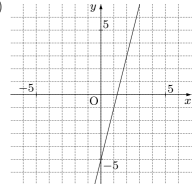
2. 次の関数の方程式を答えなさい。



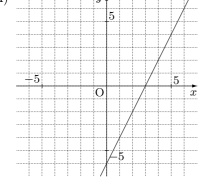


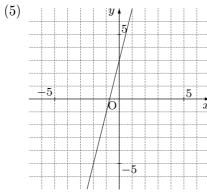


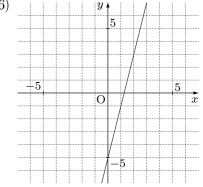
(3)



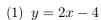
(4)

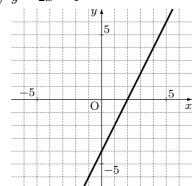




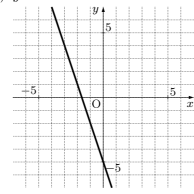


1. 次の関数のグラフを書きなさい。

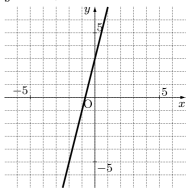




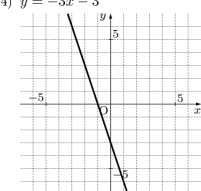
(2)
$$y = -3x - 5$$



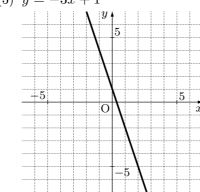
(3)
$$y = 4x + 3$$



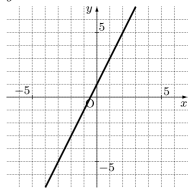
(4)
$$y = -3x - 3$$



(5)
$$y = -3x + 1$$

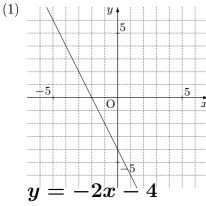


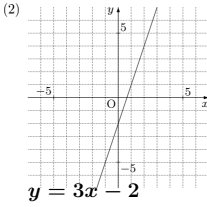
(6)
$$y = 2x + 1$$

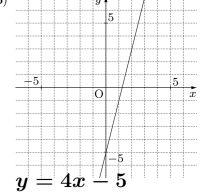


2. 次の関数の方程式を答えなさい。

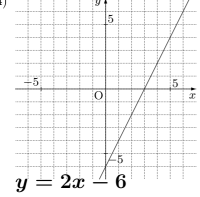


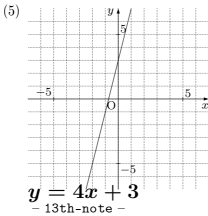


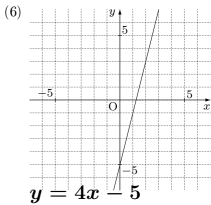




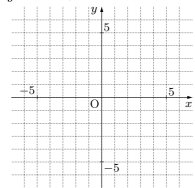
(4)



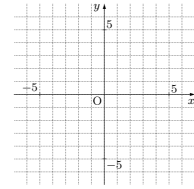




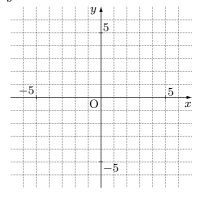
- 1. 次の関数のグラフを書きなさい。
 - (1) y = -4x + 3



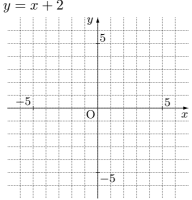
(2) y = -3x - 1



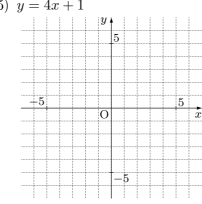
(3) y = 2x - 1



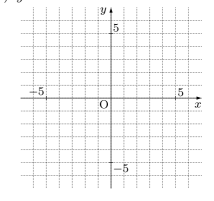
(4) y = x + 2



(5) y = 4x + 1

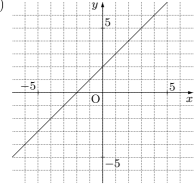


(6) y = 3x - 1

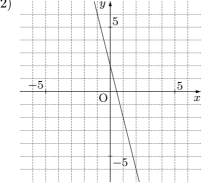


2. 次の関数の方程式を答えなさい。

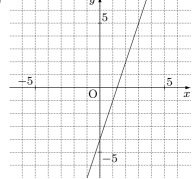




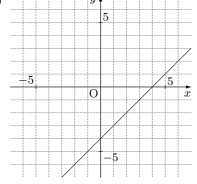
(2)



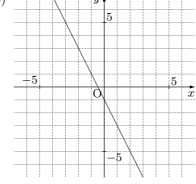
(3)

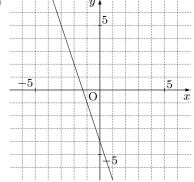


(4)

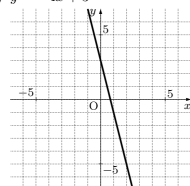


(5)

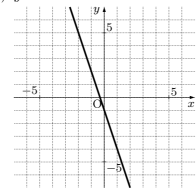




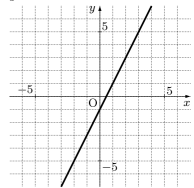
- 1. 次の関数のグラフを書きなさい。
 - (1) y = -4x + 3



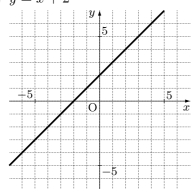
(2) y = -3x - 1



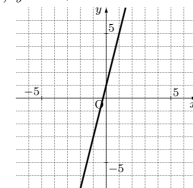
(3) y = 2x - 1



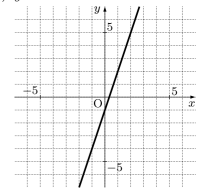
(4) y = x + 2



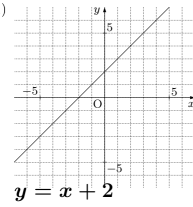
(5) y = 4x + 1

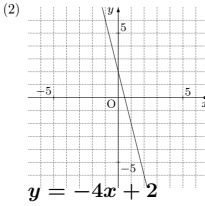


(6) y = 3x - 1

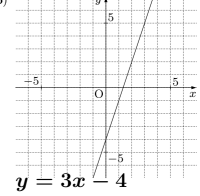


- 2. 次の関数の方程式を答えなさい。
 - (1)

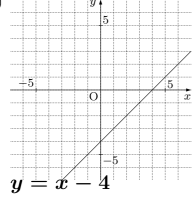




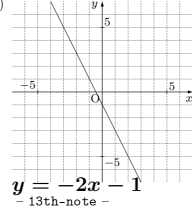
(3)

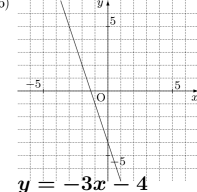


(4)

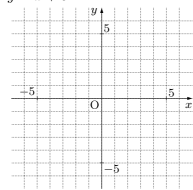


(5)

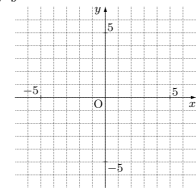




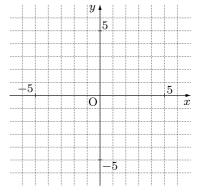
- 1. 次の関数のグラフを書きなさい。
 - (1) y = x + 6



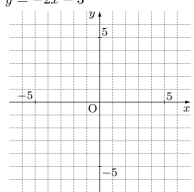
(2) y = -x - 5



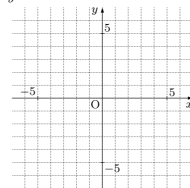
(3) y = 3x + 2



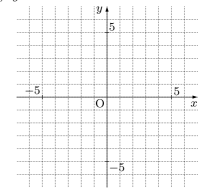
(4) y = -2x - 3



(5) y = 4x - 3

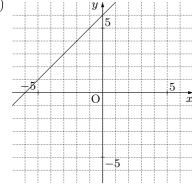


(6) y = 3x + 5

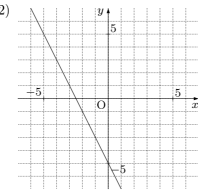


2. 次の関数の方程式を答えなさい。

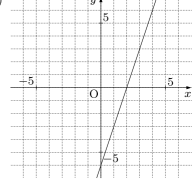




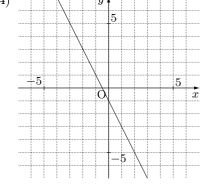
(2)

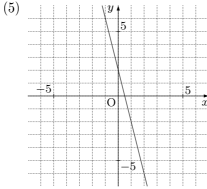


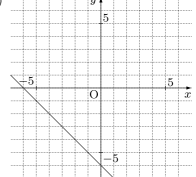
(3)



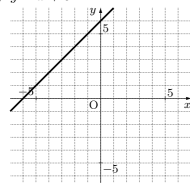
(4)



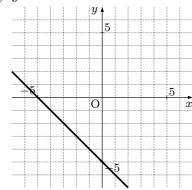




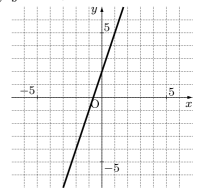
- 1. 次の関数のグラフを書きなさい。
 - (1) y = x + 6



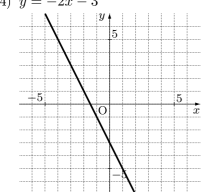
(2) y = -x - 5



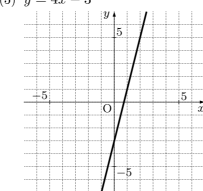
(3) y = 3x + 2



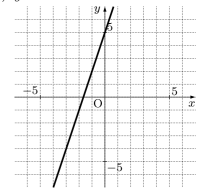
(4) y = -2x - 3



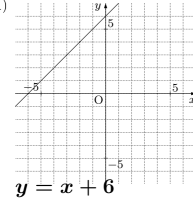
(5) y = 4x - 3



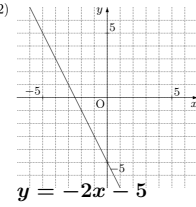
(6) y = 3x + 5



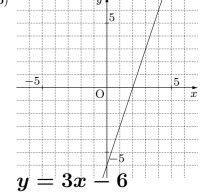
- 2. 次の関数の方程式を答えなさい。
 - (1)



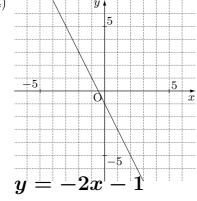
(2)



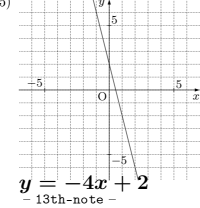
(3)

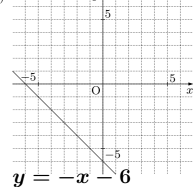


(4)

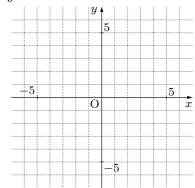


(5)

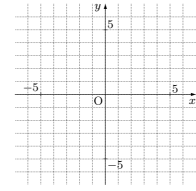




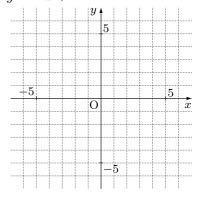
- 1. 次の関数のグラフを書きなさい。
 - (1) y = 2x 5



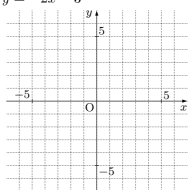
(2) y = 3x + 2



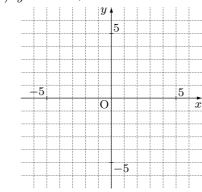
(3) y = -x + 4



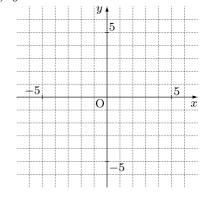
(4) y = -2x - 3



(5) y = -4x + 3

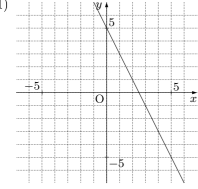


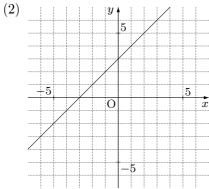
(6) y = 4x - 2



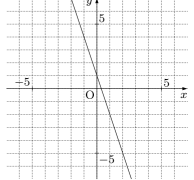
2. 次の関数の方程式を答えなさい。



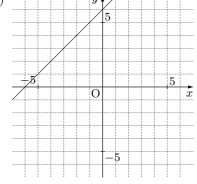




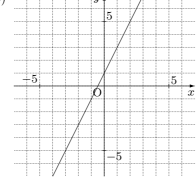
(3)

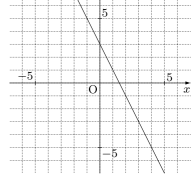


(4)

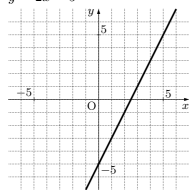


(5)

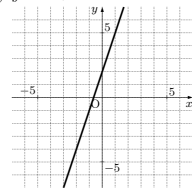




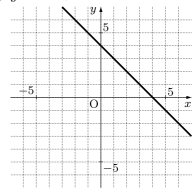
- 1. 次の関数のグラフを書きなさい。
 - (1) y = 2x 5



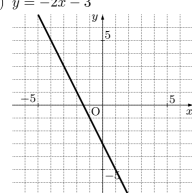
(2) y = 3x + 2



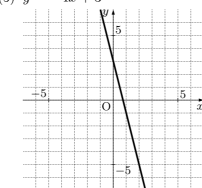
(3) y = -x + 4



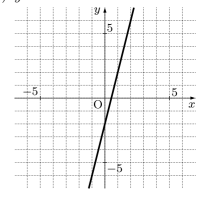
(4) y = -2x - 3



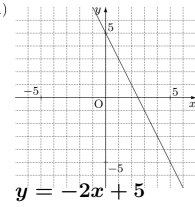
(5) y = -4x + 3



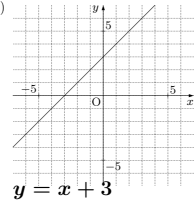
(6) y = 4x - 2



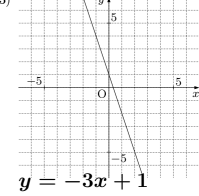
- 2. 次の関数の方程式を答えなさい。
 - (1)



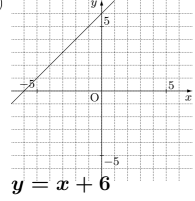
(2)



(3)



(4)



(5)

