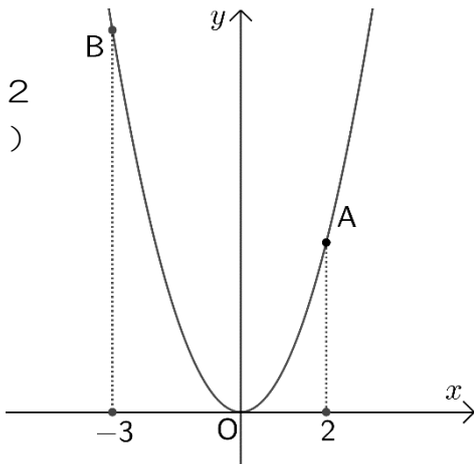


4.1.  $\triangle OAB$  の面積①

**1**  $\triangle OAB$  の面積を求めなさい。

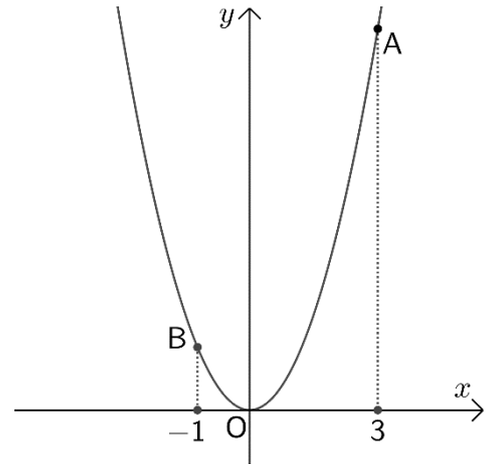
①

Aの  $x$  座標が 2  
 B ( -3 , 9 )



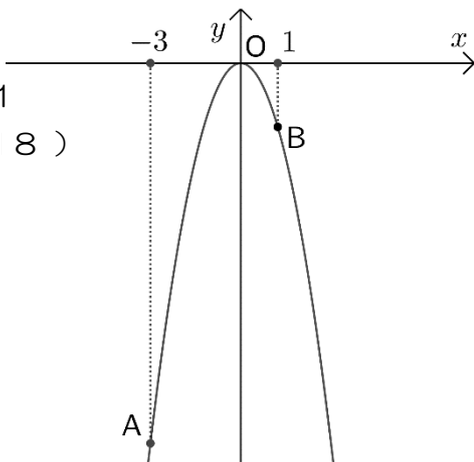
③

Aの  $x$  座標が 3  
 B ( -1 , 1 )



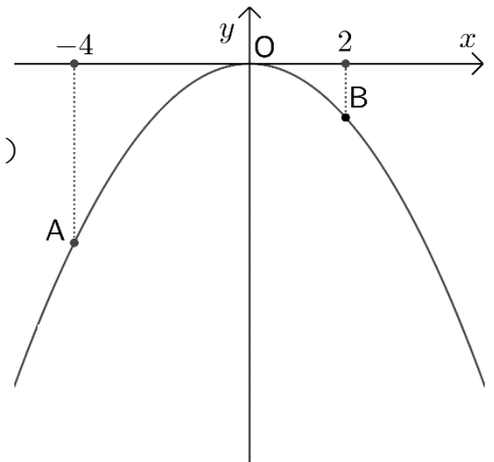
②

Bの  $x$  座標が 1  
 A ( -3 , -18 )



④

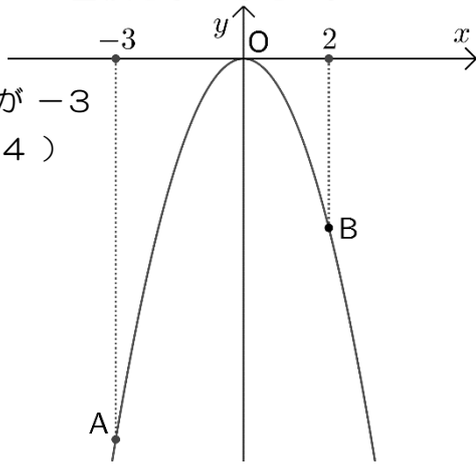
Bの  $x$  座標が 2  
 A ( -4 , -4 )



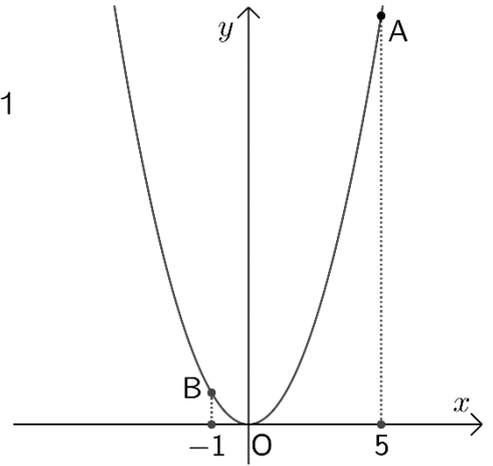
### 42. $\triangle OAB$ の面積②

**1**  $\triangle OAB$  の面積を求めなさい。

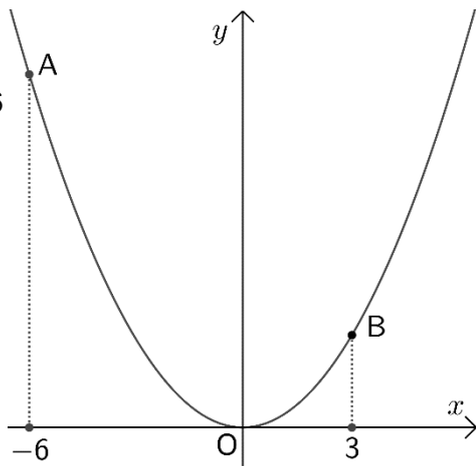
- ①  
 $A$  の  $x$  座標が  $-3$   
 $B(2, -4)$



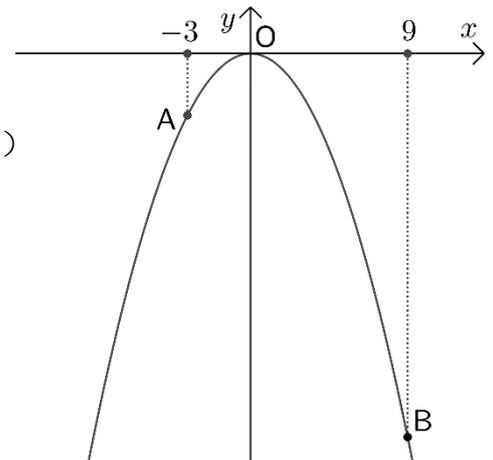
- ③  
 $B$  の  $x$  座標が  $-1$   
 $A(5, 25)$



- ②  
 $A$  の  $x$  座標が  $-6$   
 $B(3, 3)$



- ④  
 $B$  の  $x$  座標が  $9$   
 $A(-3, -3)$

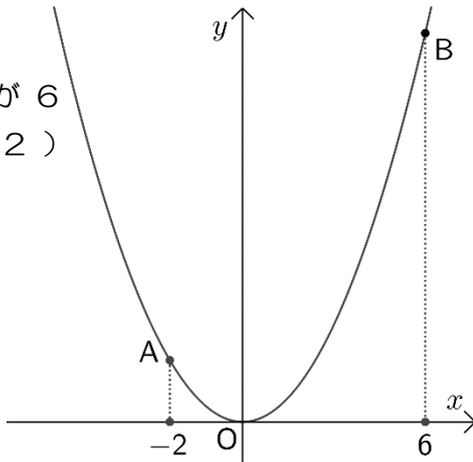


### 4.3. $\triangle OAB$ の面積③

**1**  $\triangle OAB$  の面積を求めなさい。

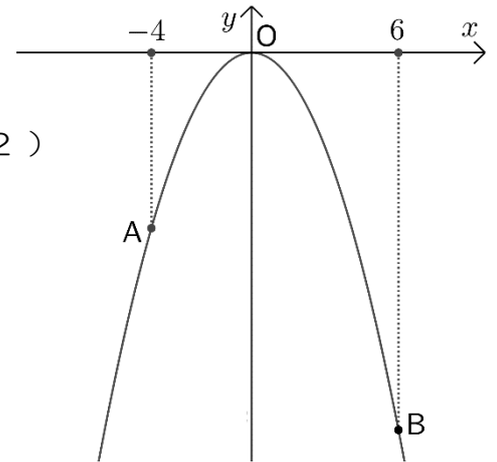
①

Bの  $x$  座標が 6  
A ( -2 , 2 )



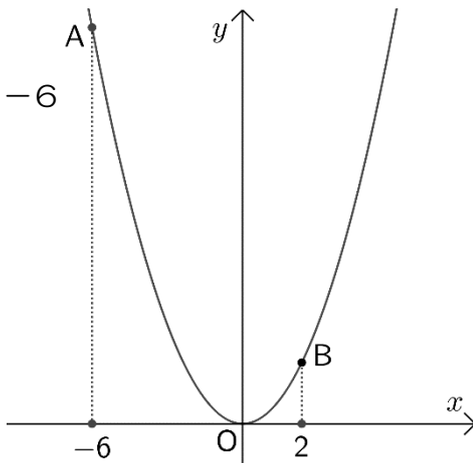
③

Bの  $x$  座標が 6  
A ( -4 , -12 )



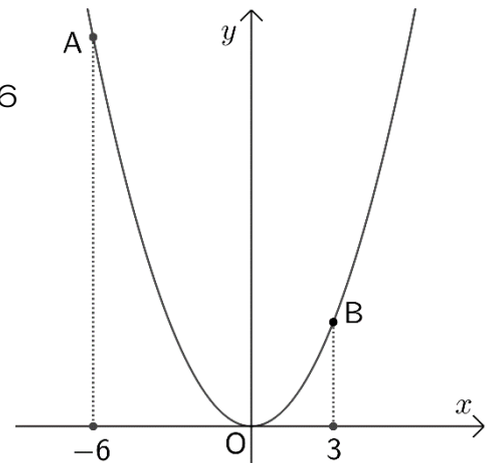
②

Aの  $x$  座標が -6  
B ( 2 , 3 )



④

Aの  $x$  座標が -6  
B ( 3 , 6 )

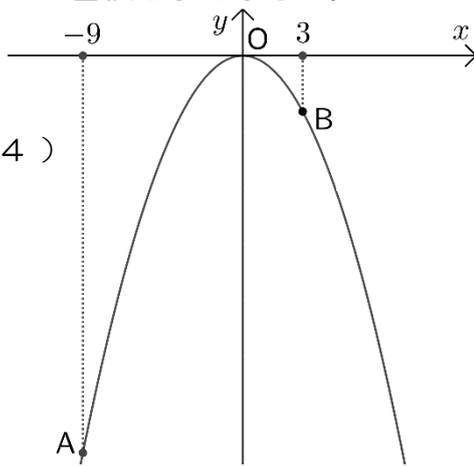


### 4.4. $\triangle OAB$ の面積④

**1**  $\triangle OAB$  の面積を求めなさい。

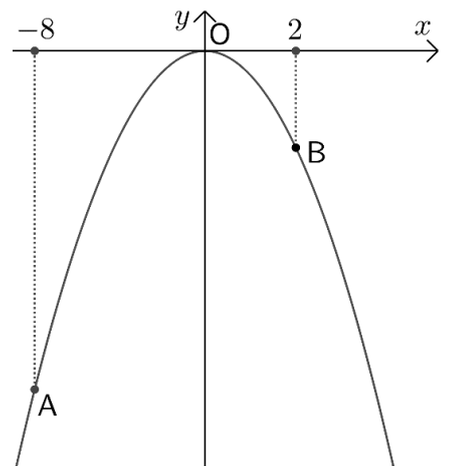
①

Bの  $x$  座標が 3  
A ( -9 , -54 )



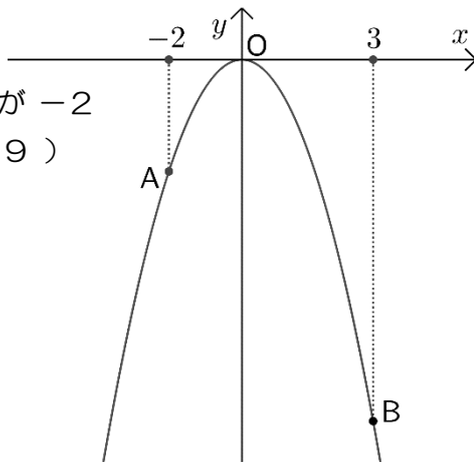
③

Aの  $x$  座標が -8  
B ( 2 , -2 )



②

Aの  $x$  座標が -2  
B ( 3 , -9 )



④

Bの  $x$  座標が 5  
A ( -10 , 40 )

