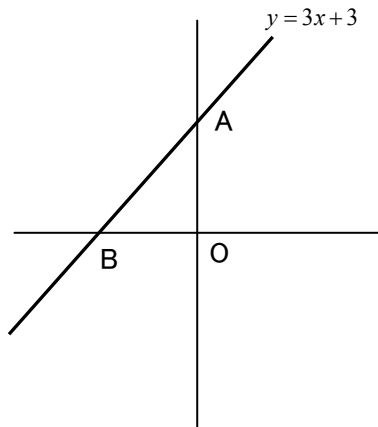


1次関数 ④

問題: 点A, B の座標を求め、 $\triangle OAB$ の面積を求めよ。

(1)

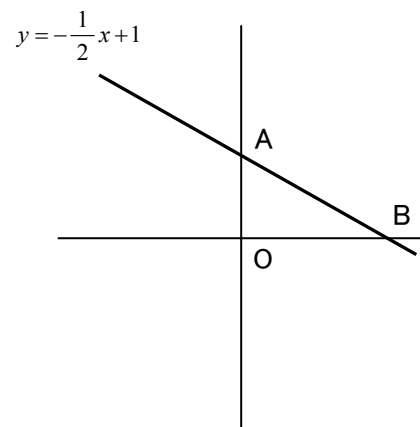


点A (0, 3)

点B (-1, 0)

$\triangle AOB$ の面積 $\frac{3}{2}$

(2)

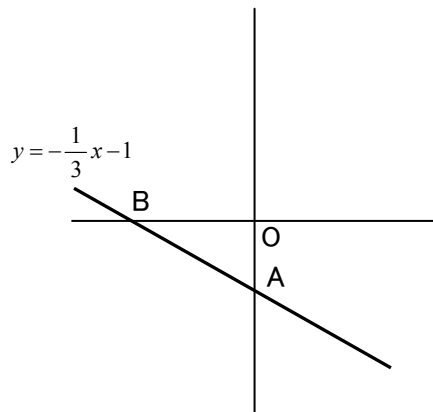


点A (0, 1)

点B (2, 0)

$\triangle AOB$ の面積 1

(3)

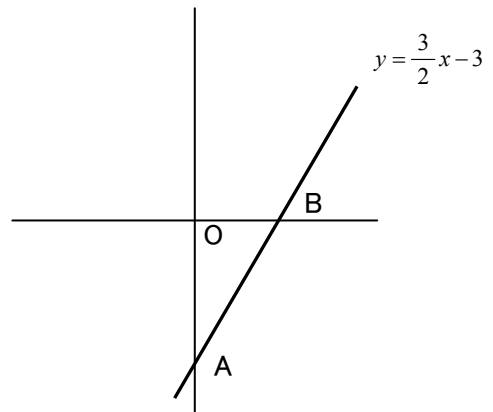


点A (0, -1)

点B (-3, 0)

$\triangle AOB$ の面積 $\frac{3}{2}$

(4)



点A (0, -3)

点B (2, 0)

$\triangle AOB$ の面積 3