

T5-5 (4b)

Ak priamka $ax - 8y + 7 = 0$ prechádza priesečníkom priamok $3x - 5y + 4 = 0$, $2x + 2y - 1 = 0$,
tak:

a) $a = 6$,

b) $a = -6$,

c) $a = 8$,

d) $a = 10$.