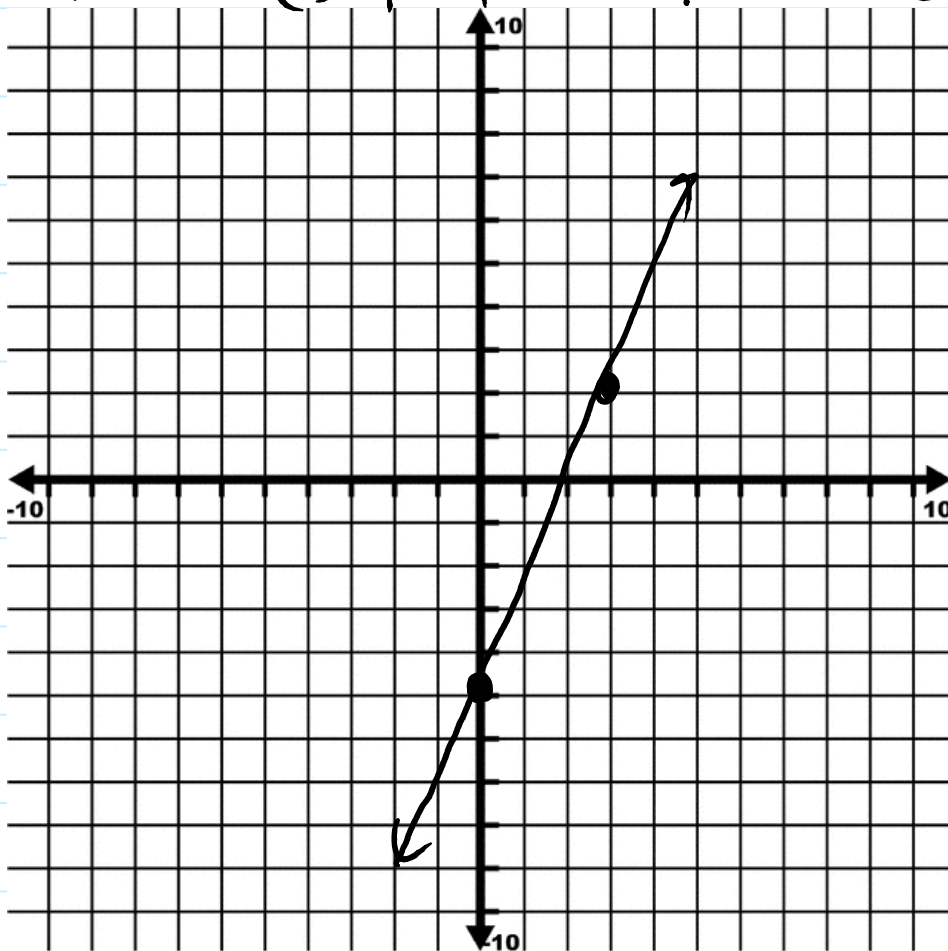


$$5x - 3y = 15$$

Give intercepts and graph

x-int (3, 0) y-int (0, -5)



You are selling SHIRTS to raise \$300
 For your club and T-SHIRTS are \$10 and
 SWEATSHIRTS are \$25. Write a linear
 equation to model and graph

x - T-SHIRT y - SWEATSHIRT
 \$10 \$25

$$300 = 10x + 25y$$

x -int (30, 0) y -int (0, 12)

