You probably thought that y ordered pair is a solution for you would get $-5x + 3y = -5$	You had to find the oper the first equation, b $-5(-5) + 3(15) = 2$	eposite of the first equal to the second $5 + 45 = 70$, not 20.	uation before adding the e equation. If you substitut	equations. This ed into the left side