



Nombre del alumno: Esteban
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Nombre del profesor: Sebastian

Cuatrimestre: 2do

Unidad: 2



ec1 : $5 \cdot 4 = 130$



ec2 : $3x + 2y = 174$



A = Interseca(ec2, EjeY)



= (0, 87)

B = Interseca(ec2, EjeX)



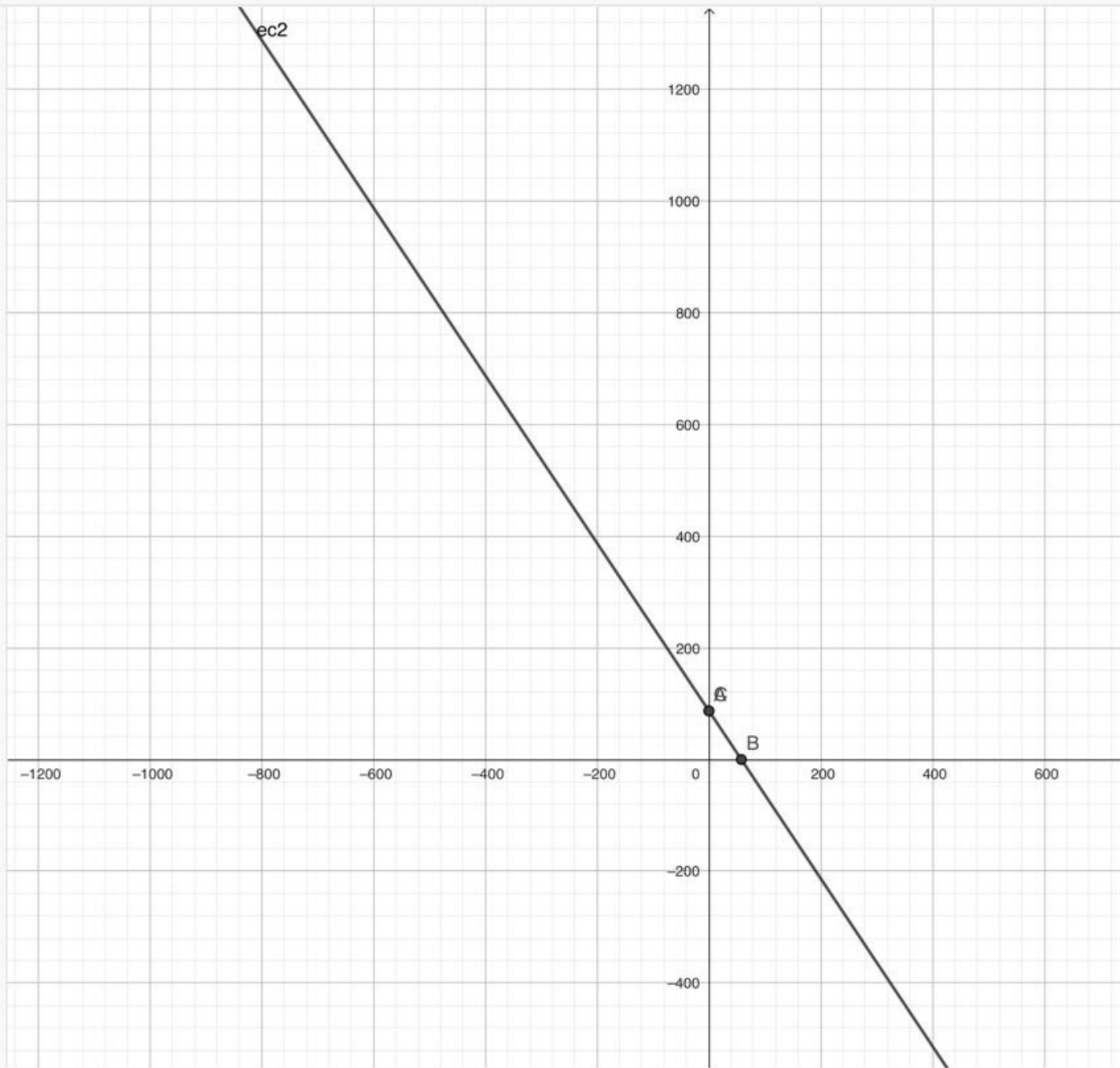
= (58, 0)

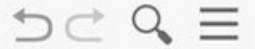
C = Interseca(ec2, EjeY)



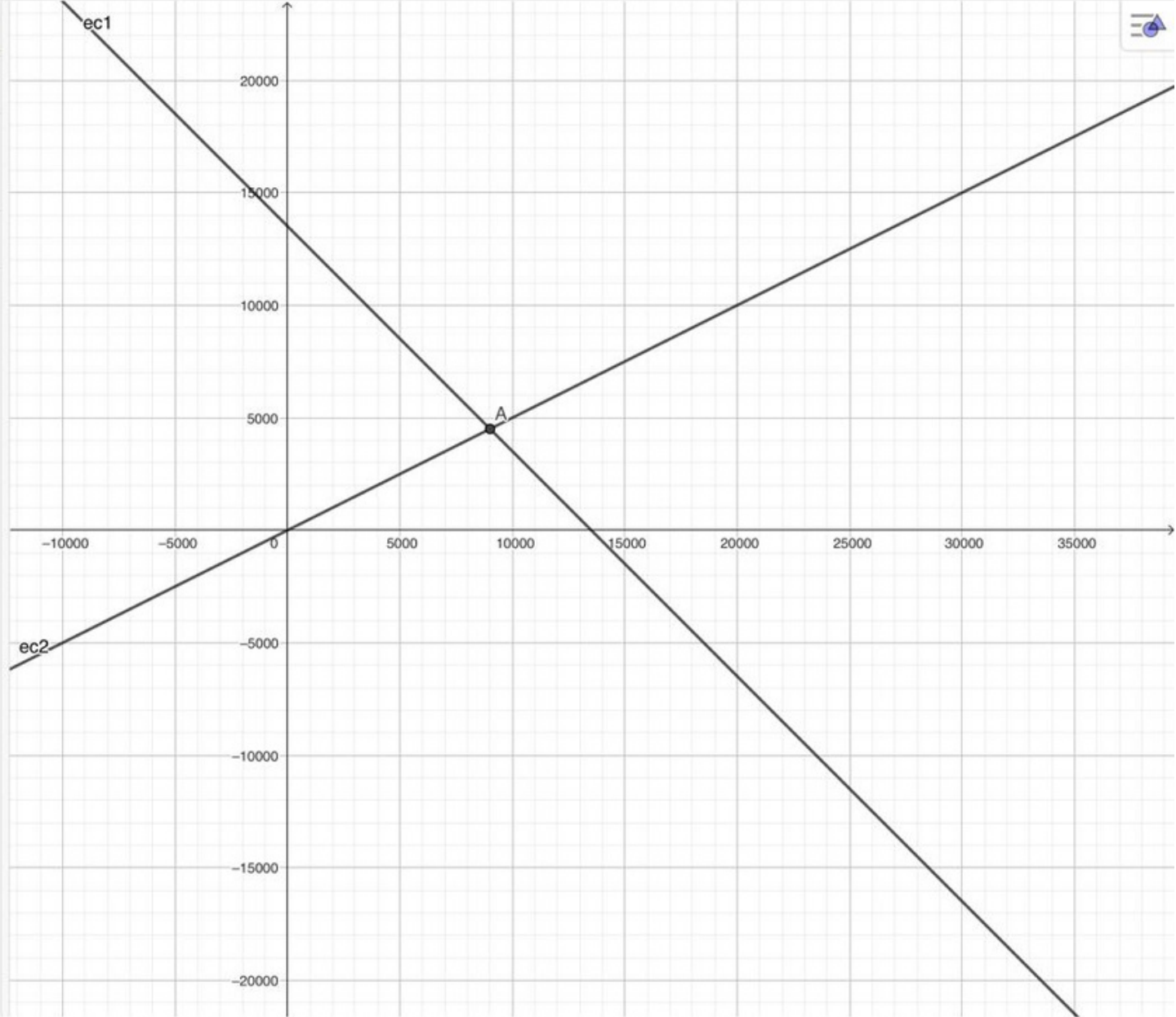
= (0, 87)

Entrada...



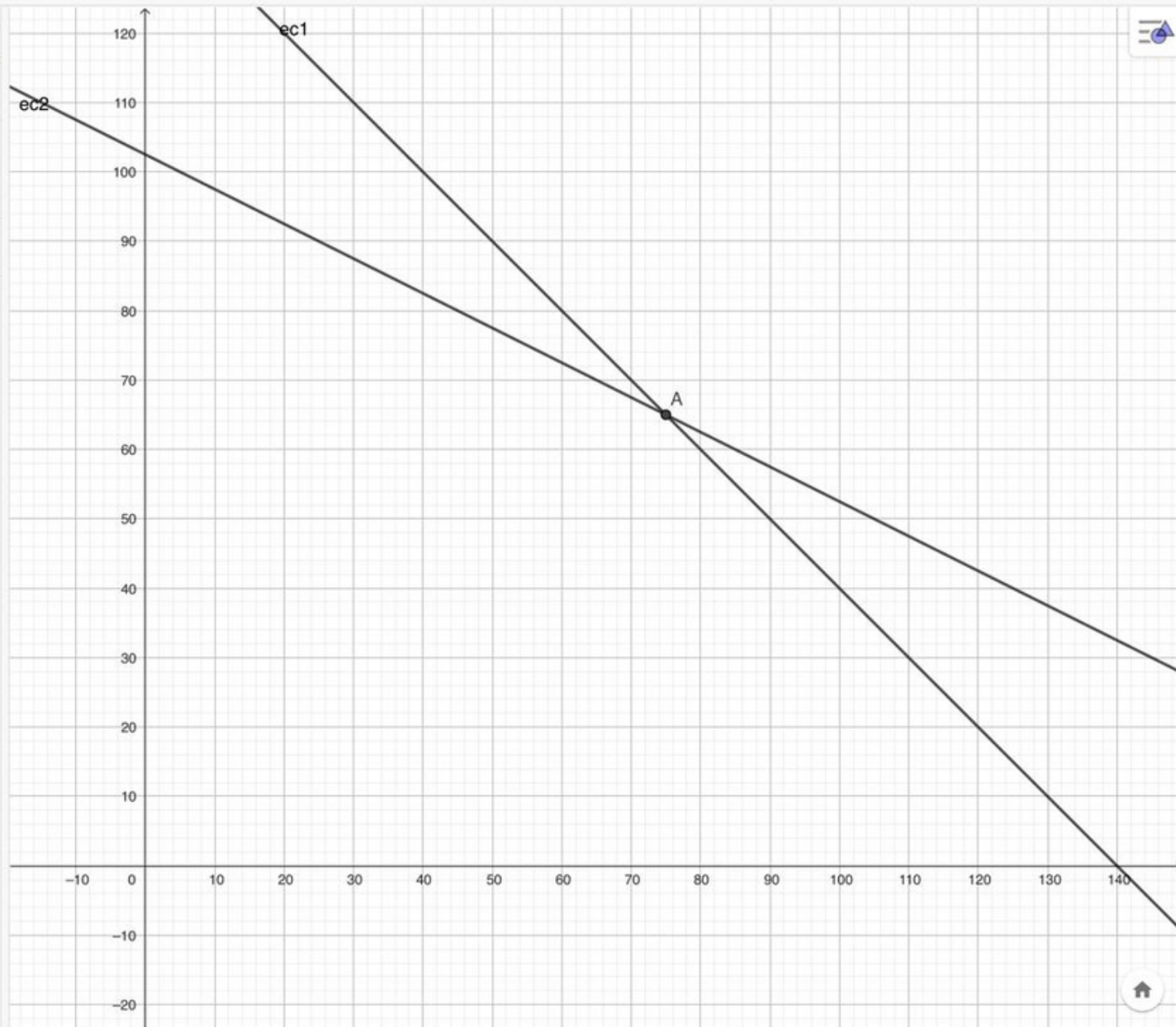


- ec1 : $x + y = 13500$
- ec2 : $x = 2y$
- A = Interseca(ec1, ec2)
= (9000, 4500)
- + Entrada...





- ec1 : $x + y = 140$
- ec2 : $2x + 4y = 410$
- A = Interseca(ec1, ec2)
= (75, 65)
- + Entrada...





- ec1 : $x + y = 600$
- ec2 : $3x + 1y = 550$
- A = Interseca(EjeY, ec1)
= (0, 600)
- B = Interseca(ec1, ec2)
= (-25, 625)
- + Entrada...

