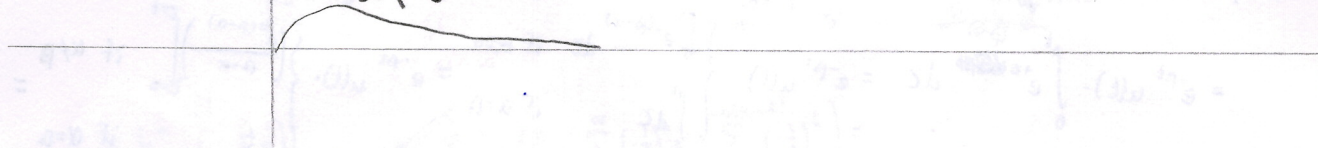


... 222. (2)

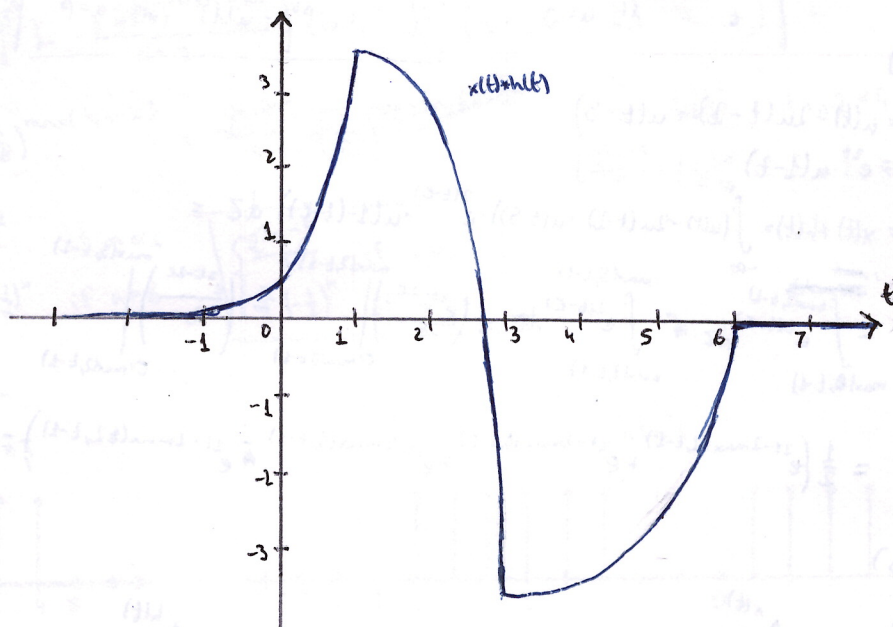
*a →

I plotted it ... but the shape depends on the values of a and b

- 1) go to geogebra.com/graphing
- 2) paste $I(a \neq b, (e^{-(b-a)t} - e^{-(b-t)})/(b-a), t e^{-(b-t)})$
- 3) play with a and b



*b →



*c →

