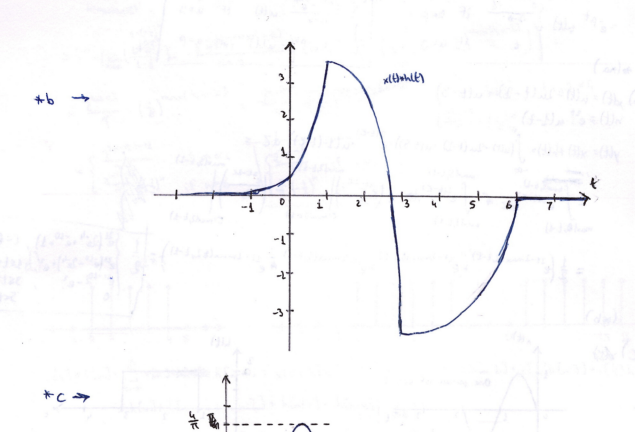
\*a ->

I plotted it ... but the shape depends on the values of a and be 1190 to geogebra.com/graphing
2) paste If(a!=b, (e^bat)-e^bbl)/(b-a), te^bbl)
3) play with a and b



x(t) + h(t)