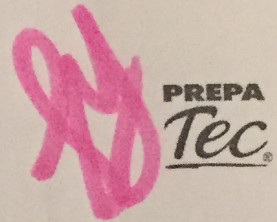




# Graphing 1<sup>st</sup> & 2<sup>nd</sup> derivative

By: Ing. Ziad Najjar

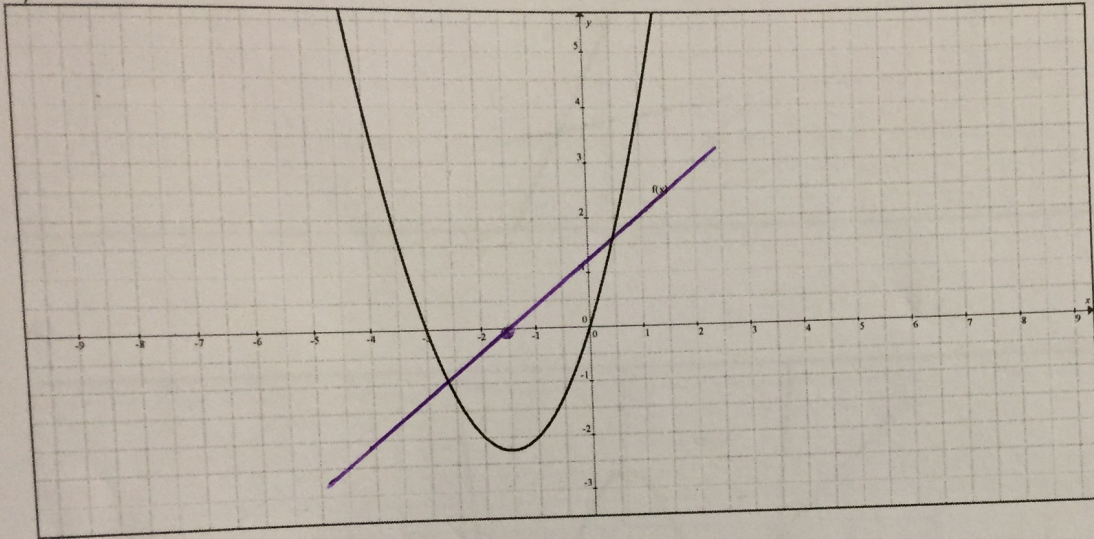


Name: Begina Solonio Méndez

ID Number: AG1570106

I. Given the graph of  $f(x)$ , sketch the graph of  $f'(x)$  on the same Cartesian plane (in a distinct color)

1)



2)

