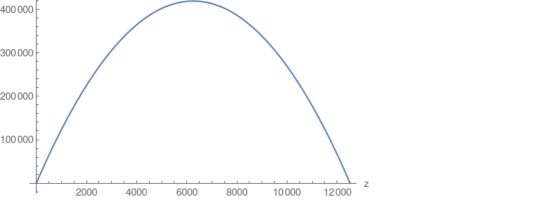
3. (1) To find the MIN/MAX, first calculate the vertex:

 $vertex = \frac{-134}{2\frac{(-18)}{41^2}} = \frac{112627}{18}$ 



since the height Y of the projectile is modeled by a Parabola formula.