RoC at a point

 $Interactive:\ Approximating\ Instantaneous\ Rates\ of\ Change$

The embedded image on this page is currently broken and being fixed. In the meantime, please go to https://geogebra.org/m/afsEHCg4

 $Geogebra\ link:\ \mathtt{https://geogebra.org/m/afsEHCg43} 200$

Learning outcomes: