Calculus Videos

Megan Martinez

February 7, 2017

Contents

Ι	Rate of change at a point	3
	Rate of change at a point	3
	Rate of change at a point	4
	Rate of change at a point	5
	Rate of change at a point	6
	Derivatives	7
	Derivatives	8

Part I

Rate of change at a point Rate of change at a point

Introduction

On the next pages, you will watch videos and use interactives, and will then answer some questions about the video.

On the bottom of each screen you will see next and back buttons. Continue until the pages say stop, after the google form.

Rate of change at a point

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

YouTube link: https://www.youtube.com/watch?v=

Rate of change at a point

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

Geogebra link: https://geogebra.org/m/afsEHCg43200

Rate of change at a point

 $Video:\ Over-\ and\ Under-estimates$

Video here

Derivatives		
Questions		
Google Form link: https://docs.google.com/forms/d/e/1FAIpQLSfa8U6U4gIlQ1WHaFWZ2cbfZLMLVL4dsy6J		

Derivatives

Stop

This is the end of the Rate of change at a point section.