

AP Calculus

Agenda Week of 1/20-1/24

	Mon	Tue	Wed	Thur	Fri
<b>Essential Question:</b>		How do we use the definition of a derivative to determine the derivative of a function?	How do we use basic differentiation rules to determine derivatives?	How do we determine limits graphically, numerically, and analytically?	How do we use the product and Quotient Rules to Determine derivatives?
<b>Opening:</b>	MLK Day No School	Quiz: limits of trig functions and continuity  Homework Review	Homework Review	Unit 1 Test	Literacy: Position and Velocity
<b>Work Session:</b>		Guided notes and practice: Definition of derivative	Guided notes and practice: 2.2 Basic differentiation rules	Unit 1 test	Guided notes and practice: Product and Quotient Rules for Differentiation
<b>Closing:</b>		Students Present Solutions	Students present solutions		Students Present Solutions