

AP Calculus
Syllabus 6 week 1

8/22 Class intro Local linearity	8/23 Books; class procedures	8/24 Limits HW:pg.66 7-43 odd	8/25 One sided-Limits HW:pg.66 7-43 odd	8/26 TRIG REVIEW
8/29 Asymptotes as Limit HW:pg.76 13-33 odd; 54-56	8/30 Asymptotes as Limit HW:pg.76 13-33 odd; 54-56	8/31 General Limit Review	9/1 Continuity HW:pg.84 1-31 odd	9/2 Limits and Continuity Practice Set
9/5 <u>Labor Day</u>	9/6 <u>Quiz 1</u> Continuity and Limits	9/7 Rates of Chg/Tangent Lines	9/8 Rates of Chg/Tangent Lines HW:pg.92 1-33 odd	9/9 ROC Limits Standardized Test Questions pg 94
9/12 Quiz review/reteach Review Exercises pg 95 1-52	9/13 <u>Quiz 2</u> Continuity Limits Tangent Line	9/14 Derivative HW: pg 105 1-29 odd	9/15 Differentiability HW: pg 114 1-25 odd	9/16 Product, Quotient, Power Rules HW: pg124 1-51 odd
9/19 Product, Quotient, Power Rules	9/20 Derivative Rules 3.3 HW: pg 124 1,11,17,23,27, 31,37,39,41,472	9/21 Derivatives of trig functions HW: pg 146 5,9,1,15,21,29,31 37,41	9/22 3.6 Chain Rule HW:pg 153 3,9,13,19,25,31, 41,45,56	9/23 <u>Quiz 3</u> Derivative Rules
9/26 Review packet	9/27 Review Packet	9/28 <u>SW TEST</u>	9/29 <u>SW TEST</u>	9/30