AP Calculus 2nd Six Weeks Mr. Divin

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	9/24	9/25	9/26	9/27
9/23 Review – Limits	TEST-Limits	AP Classroom Unit 1 Progress Check	AP Classroom Unit 1 Progress Check	TEACHER WORKDAY STUDENT HOLIDAY
9/30	10/1	10/2	10/3	10/4
3.1 – The Derivative and the Tangent Line Problem p. 123 #11-31 odd	3.2 – Basic Differentiation Rules and Rates of Change p. 135 #3-23 odd	3.2 – Basic Differentiation Rules and Rates of Change p. 135 #25-37 odd	3.2 – Basic Differentiation Rules and Rates of Change p. 135 #39-51 odd	Review - Derivative Test 1 QUIZ 3.2
10/7	10/8	10/9	10/10	10/11
Test- Derivative Test 1	Derivative Worksheet	STAFF DEVELOPMENT STUDENT HOLIDAY	Austin County Fair	Austin County Fair
10/14 Progress Reports	10/15	10/16	10/17	10/18
3.3 – Product and Quotient Rules and Higher Order Derivatives	3.3 – Product and Quotient Rules and Higher Order Derivatives	3.3 – Product and Quotient Rules and Higher Order Derivatives	3.3 – Product and Quotient Rules and Higher Order Derivatives	3.3 – Product and Quotient Rules and Higher Order Derivatives
p. 146 #1-6 all, 13,14,17,19	p. 146 #7-12 all, 15,16,18,20	p. 146 #27-57 odd	p. 148 #97-110 all	Velocity and Acceleration Worksheet
10/21	10/22	10/23	10/24	10/25
Review – Derivative Test 2 QUIZ 3.3	Test – Derivative Test 2	3.4 – The Chain Rule p. 160 #7-19 odd	3.4 – The Chain Rule p. 160 #21-33 odd	3.4 – The Chain Rule p. 161 #125-128 all
10/28	10/29	10/30	10/31	11/1
3.4 – The Chain Rule p. 160-161 #47-67 odd	3.4 The Chain Rule p. 161 #85-93 odd	3.4 – The Chain Rule p. 162 #137-151 odd	Review – Chain Rule QUIZ 3.4	TEST – Chain Rule