Monday	Tuesday	Wednesday	Thursday	Friday
4	5	6	7	8
Test Review on 2.6 Related Rates, Linear Approx, L'Hopital's Rule	Test on 2.6 Related Rates, Linear Approx, L'Hopital's Rule	3-1—critical points, EVT, abs ext on closed intervals HW: pg 167—168 #11, 13, 21, 37, 39, 41, 43	3-2—MVT and Rolle's Theorems HW: pg 174— 176 #5-15 odds, 27,32, 33-41 odd	3-3 "First Derivative Test" HW: pg 183— 186 #19, 21, 25, 27, 29, 33, 37, 39, 49
11	12	13	14	15
Columbus Day (No School)	Teacher Workday	PSAT Day	3-4—Test for Concavity and Points of Inflection HW: pg 192—193 15-23 odd, 33-39 odd, 49, 51, 53, 55, 61	3.1-3.4 Quiz Review
18	19	20	21	22
3.1-3.4 Quiz Review	3.1-3.4 Quiz	3-6—Curve Sketching HW: pg 212—213 #1—4, 15, 23, 49, 51	3-7—Optimization HW: pg 220-221 #3, 7, 9, 11, 18, 19, 21, 25	Optimization Review
25	26	27	28	29
Ch. 3 Review	Ch. 3 Review	Chapter 3 Test (3.1-3.7)	5-1a—Derivatives of Natural Logs HW: pg 325-327 #7 –15 odds, 19, 21, 31, 33, 47, 49, 53, 55, 57, 59, 71, 73	5-1b Log Differentiati on HW: pg. 326 82, 89-93 odd