

Subject: AP Calculus      Month: November  
Year: 2009-2010

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2 Optimization, cont. In class work.	3 Rectilinear Motion Worksheet 10E	4 Rectilinear Motion, cont. In class work.	5 Related Rates Worksheet 10G	6 Related Rates, cont. In class work.	7
8	9 Related Rates, cont. Worksheet Related Rates	10 Related Rates, cont. Worksheet Related Rates II	11 AP Exam questions involving related rates, optimization, and rectilinear motion.	12 AP Exam questions involving related rates, optimization, and rectilinear motion.	13 AP Exam questions involving related rates, optimization, and rectilinear motion.	14
15	16 Review for test over chapter 2	17 <b>Test: Chapter 2</b>	18 MathLab: Aproximating the Area Under a Curve	19 Left and Right Hand Approximations of the Area Under a Curve Worksheet 11A	20 Left and Right Hand Approximations, cont. Worksheet 11B	21
22	23 Midpoint Approximations of the Area Under a Curve Worksheet 11C	24 Trapezoidal Approximations of the Area Under a Curve Worksheet 11D	25 Thanksgiving Holiday	26 Thanksgiving Holiday	27 Thanksgiving Holiday	28
29	30 AP Questions involving the area under a curve. In class work.					