

AP Calculus AB

AP Review: We're All 5's on 5/9!!!



Monday	Tuesday	Wednesday	Thursday	Friday
April 3 No Late Start! About the AP Test Derivatives, Max, Min, and Inflection Classwork: Pg. 8 and 9 HW: Pg. 6	April 4 Derivatives, Max, Min, and Inflection HW. Pg. 10	April 5 Early Dismissal at 2pm Group work on MC problems-whatever isn't done in class is hw Pg. 122-129 #1-24	April 6 Position, Velocity, and Acceleration Classwork: Pg. 32 and 35 HW: Pg 33	April 7 Multiple Choice Practice HW: Pg.111-114 #1-16
April 10 No Late Start! Position, Velocity, and Acceleration HW: Pg. 11	April 11 Reimann Sums, IVT, EVT, MVT Classwork: Pg. 50-51 HW: Pg. 53	April 12 Reimann Sums, IVT, EVT, MVT HW: Pg. 27	April 13 AP Registration Day MC Day Classwork/HW: Pg. 130-134 #76-90 Pg. 135-142 #1-28	April 14 <div style="border: 1px solid black; padding: 5px; text-align: center;">No School!</div>
April 17 Late Start 8:50 am Differential Equations, Slope Fields, Related Rates HW: Pg. 60 and 62	April 18 Differential Equations, Slope Fields, Related Rates HW: Pg. 63	April 19 FTC I & II Classwork: Pg. 23-24 HW: Pg. 22	April 20 FTC I & II HW: Pg. 54	April 21 Integrals as Net/Accumulator Classwork: Pg. 41 and 43 HW: Pg. 44
April 24 Late Start 8:50 am Integrals as Net/Accumulator Hw: Pg. 45	April 25 Area and Volume Classwork: #77 Hw: Pg. 71 and 75	April 26 Area and Volume STUDY!	April 27 CML #4 <div style="border: 1px solid black; padding: 5px; text-align: center;">MC Test</div>	April 28 <div style="border: 1px solid black; padding: 5px; text-align: center;">Free Response Test</div>
May 1 No Late Start! Practice Test: MC	May 2 Practice Test: MC	May 3 Practice Test: MC/FR	May 4 Practice Test: FR	May 5 Practice Test: FR
May 8 Q & A	May 9 AP Exam!!! Morning of Exam: Come early for breakfast, to wake up your brain, and to get a piece of gum!			