

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

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Aug.30	Aug. 31 Graphic Transformations of Functions Worksheets 4A and 4B	1 Graphic Transformations of Functions, cont. Worksheet 4C	2 Limits and Continuity Worksheets 5C and 5D	3 Limits and Continuity, cont. Worksheets 5E and 5F	4 <b>Test: Chapter 1</b>	5
6	7 Labor Day Holiday	8 Average and Instantaneous Rates of Change Worksheet 6A	9 Average and Instantaneous Rates of Change, cont. Worksheet 6B	10 Average and Instantaneous Rates of Change, cont. In class work.	11 The Derivative Function and the Limiting Process Worksheet 7A	12
13	14 Derivative Shortcut Rules Worksheet 7A	15 More Derivative Shortcut Rules Worksheet 7B	16 The Exponential Rules Worksheet 7C	17 The Product, Quotient, and Chaine Rules Worksheet 7D	18 Derivative Shortcut Rules, cont. In class work.	19
20	21 Derivative Shortcut Rules, cont. In class work.	22 <b>Test: Sections 2.1- 2.2</b>	23 Graphical Interpretations of the Derivative Worksheet 8A	24 Graphical Interpretations of the Derivative, cont. Worksheet 8B	25 Graphical Interpretations of the Derivative, cont. In class work.	26
27	28 <b>Test: Sections 2.1- 2.3</b>	29 Introduction to AP questions involving the derivative. In class work.	30 Introduction to AP questions involving the derivative,cont. In class work.			