Rest of Semester Schedule			
Day 1	U-Substitution Notes and Practice, Integrals of arcsin, arctan and arc sec	3.6	
Day 2	Connecting Pos., Velocity, Acceleration and graphs of derivatives and integrals.	3.11	
Day 3	Quiz on FTC and U-Sub, Int. Inverse Trig* Start Area B/w Curves x and y	 Delta Math Review Start 3.13 Friday 	
Day 4	Area b/w curves x and y	3.17	
Day 5	Test FTC, U-Sub, Graphing and Area b/w curves Start Volumes Post Test	3.19	
Day 6	Volumes Washer/Disk wrt x and y	3.23	
Day 7	Volumes Washer/ Disk and Cross Sections	3.25	
Day 8	<i>Quiz</i> Volume of Washer/Disk Volumes Cross Sections Continued	3.27	
Day 9	Volumes Test: Set UP and Integrate Only	Tuesday 3.31 (4 th Quarter Grade) Lawhon Out: Sub Testing	
Day 10	Separable Differentiable Equations	Thursday 4/2 Spring Break: Next week	

Day	Separable Differentiable Equations: Newton's Law of	4.14
11	Cooling,	
	Practice	
Day	Separable Diff. Quiz	4.16
12	Clause Statula	Last Day of New Material
	Siope Fields	
Day	AP Review: What you need to know, schedule of reviews	
13	what is on the test, break down of testing.	
	Start Review Sessions:	
	Review Session 1 Inactive MC & FR	MC Graded
	10 MC 1FR	
	Reviews Session 2: Inactive MC & FR	MC and 1 FR Graded
	10 MC 1 FR	
	Review Session 3: Inactive MC & FR	MC and 1 FR Graded
	10 MC 2 FR	
	During Courter A	
	Review Session 4	All
	8 MC ACTIVE 1 FR ACTIVE	
	Review Session 5	All
	7 MC Active 1FR Active	