

Monday	Tuesday	Wednesday	Thursday	Friday
2/20 <b>President's Day</b>	2/21 <b>Teacher Workday</b>	2/22 Test Review Day	2/23 Test Review Day	2/24 <b>Ch. 5 &amp; 6</b> Test - Logs, Exponentials, Differential Eqns, slope fields and inverse trig
Feb. 27  7-1 Area Between Curves HW: pg 442—443 #1, 3, 5, 17 – 21 odds	Feb 28  7.1 Area Problems FRQs  WS HW: pg 442—443 #25-31 odds	Mar 1  7-2a Volume by Disc Method  HW: pg 453-455 #1, 3, 7, 9, 19, 31	Mar 2  7.2a Disc Method Review/Practice Problems	Mar 3  7-2b Volume by Washer Method  HW: pg 453-455 #5, 11 – 17 odds, 21, 41-47 odds
6  7.2a & 7.2b Disc Method and Washer Method Practice Problems	7  <b>ACT day for Juniors</b>  (Asynchronous Day for Seniors)	8  7-2c Volume by Cross Section  HW: pg 456 #71,72 (all parts)	9  Ch. 7.1-7.2 Test Review	10  Ch. 7.1-7.2 Test Review
13  <b>Teacher Workday</b> (No School)	14  <b>Teacher Workday</b> (No School)	15  Ch. 7.1-7.2 Test Review	16  <b>Ch. 7.1-7.2 Area &amp; Volume Test</b>	17 Antiderivative Word Problem Notes WS FRQs <i>Antiderivative Word Problem (Rate in-Rate Out)</i> AP Pre-Test Assignment: HW #4 (Antiderivative Word Problem FRQs)
20  Antiderivative Word Problem Day 2 (#1-6) 5 pts test grade	21  FRQ Day 1 Classwork and HW #1 5 pts test grade	22  FRQ Day 2 Classwork and HW #2 (5 pts test grade)	23  FRQ Day 3 Classwork and HW #2 (5 pts test grade)	24  <b>FRQ Quiz</b> WS #4 (5 pts) due Tues <b>(25 HW + 25 Quiz = 50 point test grade)</b>
27 AP Review Topic 1 (Limits/Continuity) Classwork and HW 4 (5pt quiz grade)	28 AP Review Topic 2 (Differentiation) Classwork and HW 5 (5pt quiz grade)	29 AP Review Topic 3 (Related Rates)	30 AP Review Topic 4 (Theorems: EVT, MVT, Rolle's) Classwork and HW 6 (5pt quiz grade)	31 AP Review Topic 5 HW7 (Curve Sketching/ Derivative Graph/ Particle Motion Classwork and HW Due Tues 4/11 (5pt quiz grade)