






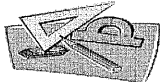



January 2015

Sun	Mon	Tue	Wed	Thu	Fri	Sat
28	29 Winter Holidays 	30 Winter Holidays 	31 Winter Holidays 	1 Winter Holidays 	2 Winter Holidays 	3
4	5 Teacher Workday	6 4-2—Sigma Notation HW: pg 267—268 #1 – 21 odds, 31, 33, 39, 41, 43	7 4-2b—Riemann Sums HW: pg 268—269 #23, 25, 27, 29, 63, 65	8 4-2c and 4-6—Riemann Sums and Trapezoid Rule HW: pg 269 #47 – 53 odds Pg 314 #1, 5, 9, 13, 17 (trapezoid rule only)	9 Quiz on 4-2, 4-6	10
11	12 4-1a—Integrals HW: pg 255—256 #1, 3, 9 – 33 odds, 43, 45	13 4-1b—Trig Integrals and baby differential equations HW: pg 255—256 #5, 7, 35 – 41 odds, 47, 48, 55 – 61 odds	14 Quiz on 4-1	15 4-3 and 4-4a—Definite Integrals HW: pg 278—280 #13 – 21 odds, 33 – 39 odds, 47, 49 Pg 291—292 # 5 – 31 odds	16 4-4b—Average Value Formula and SFTC HW: pg 291—293 #33 – 49 odds, 60, 75 – 91 odds	17
18	19 <i>Martin Luther King, Jr. Holiday</i>	20 4-5a—U-substitution HW: pg 304—305 #7 – 33 odds, 43 – 69 odds	21 EARLY RELEASE DAY Review day	22 4-5b—U-substitution with definite integrals HW: pg 305—306 #71 – 81 odds, 105, 106	23 Review day	24
25	26 Review Day	27 Quiz on 4-3, 4-4b, 4-5	28 Review Day	29 Review Day	30 Test on Integrals—Day 1 	31



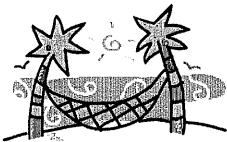
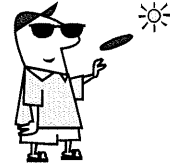





February 2015

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2 Test on Integrals— Day 2 	3 5-2—Natural log Integrals HW: pg 338—339 #1 – 39 odds, 47 – 53 odds, 61 – 73 odds	4 5-4—Integral of e^x HW: pg 358—359 #85 – 109 odds, 113, 115	5 5-5—Integrals of logs and exponentials of other bases HW: pg 367 #61 – 71 all	6 Review day	7
8	9 Quiz 5-2, 5-4, 5-5	10 6-3 Differential Equations HW: pg 429 #1—21 odds	11 6-2 Differential Equation Word Problems HW: pg 418—419 #17 – 27 odds, 33, 35, 57, 59, 63, 71, 73 – 76 all	12 Slope Fields HW: handout	13 Quiz on Slope Fields and Differential Equations	14
15	16 <i>President's Day</i>	17 5-7 Inverse Trig Antiderivatives HW: pg 385 #1 – 41 odds, skip #7	18 EARLY RELEASE DAY Review Day	19 Review day	20 Test on Logs, Exponentials, Differential Equations, slope fields and inverse trig 	21
22	23 7-1 Area Between Curves HW: pg 452—453 #1, 3, 5, 17 – 35 odds, 43, 47, 71	24 Tougher Area Problems HW: worksheet	25 Quiz on Area Between Curves	26 7-2a Volume by Disc Method HW: pg 463—464 #1, 3, 7, 9, 19, 23 – 27 odds, 31, 45, 53	27 7-2b Volume by Washer Method HW: pg 463—464 #5, 11 – 17 odds, 21, 46	28



March 2015

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2 7-2c Volume by Cross Section HW: pg 465—466 #61, 62, 63(a, b, c)	3 Review day	4 Quiz on Volume	5 8-2 Integration by Parts HW: pg 531 #11—19 odds, 23—33 odds	6 Review Day	7
8	9 Review day	10 Test on Area, Volume, Integration by Parts 	11 Review tangent lines HW: rectangle problems	12 Review curve sketching HW: rectangle problems	13 <i>Teacher Workday</i>	14
15	16 Review PVA HW: rectangle problems	17—GHSGT Review related rates HW: rectangle problems	18 EARLY RELEASE DAY	19 Review Riemann sums HW: rectangle problems	20 Review antiderivative word problems HW: rectangle problems	21
22	23 Review slope fields/ differential equations HW: rectangle problems	24 Free response day	25 1998 Mult Choice No Calc HW: 1998 MC Calc	26 1998 FR Calc HW: 1998 FR No Calc	27 Grade 1998 Multiple Choice No HW	28

April 2015

Sun	Mon	Tue	Wed	Thu	Fri	Sat
29	30 Grade 1998 free response HW: complete grading/ compute AP score	31 2003 Mult choice No Calculator HW: 2003 Mult Choice— calculator	1 2003 Free response calculator HW: 2003 FR No calc	2 Grade 2003 Multiple choice No HW	3 Grade 2003 Free response HW: complete grading/ compute AP score	4
5	6 <i>Spring Break</i> 	7 <i>Spring Break</i> 	8 <i>Spring Break</i> 	9 <i>Spring Break</i> 	10 <i>Spring Break</i> 	11
12	13 2008 Mult Choice No Calc HW: 2008 Mult Choice Calc	14 2008 free response Calculator HW: 2008 FR No Calc	15 EARLY RELEASE DAY Grade 2008 MC No HW	16 Grade 2008 Free Response HW: complete grading/ compute AP score	17 JEOPARDY!	18
19	20 2013 free response Calculator HW: 2013 FR No Calc	21 Discuss 2013 free response	22 Last minute questions	23 Final Exam Free response day 1 	24 Final Exam Free response day 2 	25
26	27 Final Exam Multiple choice day 1 	28 Final Exam Multiple choice day 2 	29 Review final exam	30 Review final exam		

May 2015

Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1 Review final exam	2
3	4 Last minute review questions	5 AP EXAM!!! 	6 Calculus project	7 Calculus project	8 Calculus project	9
10	11 Calculus project	12 Calculus project	13 Calculus project	14 Calculus project	15 Calculus project	16
17	18 Review day	19 Review day 5th and 6th period final exams for Seniors	20 1st and 2nd period final exams	21 3rd and 4th period final exams	22 5th and 6th period final exams for non-seniors GRADUATION DAY! 	23