

JANUARY 2017 - (AP CALCULUS AB) EVEN

Monday	Tuesday	Wednesday	Thursday	Friday
9	10	11	12	13
6.1 - Area Between Curves <u>HW</u> Course Orientation p. 361 - 1-5, 13-21 (o), 27-33(o)		6.2 - Average Value 6.3 - Volume <u>HW</u> p. 375 - 39-51 (o) p. 381 - 1-11(o), 21, 22		6.3 - Volume by Discs <u>HW</u> p. 382 - 27 - 51 (o)
16	17	18	19 Every 15 Minutes	20 Every 15 Minutes
MARTIN LUTHER KING Jr. DAY/HOLIDAY		6.2 - Volume by Cross Section <u>HW</u> p. 372 - 9-13 Cross Section WKST		Unit 6 Review (1-4) <u>HW</u> Unit 6 Review (5-8)
23	24	25	26	27
	Unit 6 Review <u>HW</u> Retry Review Study		**Unit 6 Exam** <u>HW</u> p. AP6-1 MC 1-11, 13-15 FR 2	

FEBRUARY 2017 - (AP CALCULUS AB) EVEN

Monday	Tuesday	Wednesday	Thursday	Friday
1/30	1/31	2/1	2	3
Particle Motion <u>HW</u> Particle Motion Packet		Particle Motion (continued) **Group Quiz** <u>HW</u> Unit 7 Review		Unit 7 Review (Motion Vocab, Pfluggerville, AP Practice, Straight Line Motion WKST) <u>HW</u> Unit 7 Review
6	7	8	9	10
	Unit 7 Exam <u>HW</u> Exp and Log Review WKST		Derivatives and Integrals of exponential functions <u>HW</u> Deriv. and Int. of e packet	
13	14	15	16 3 rd Qtr Progress Report	17
Derivatives and Integrals of ln and Logarithmic Diff <u>HW</u> Deriv. and Int. of Ln packet		Unit 8 Review <u>HW</u> Unit 8 Review #2		PUPIL-FREE DAY NO SCHOOL
20	21	22	23 Every 15 Minutes - Min	24 Every 15 Minutes
PRESIDENT'S DAY/HOLIDAY NO SCHOOL	Unit 8 Test <u>HW</u> Solve and Graph exp and log WKST		9.3 - Slope Fields <u>HW</u> Slope Fields Packet (1-16) Finish Card Match	

MARCH 2017 - EVEN

Monday	Tuesday	Wednesday	Thursday	Friday
2/27	2/28	3/1	2 Minimum Day - PD	3
9.4 - Separable Differentials <u>HW</u> Finish Slope Fields Packet (17 and 18) Sep. Diff. WKST		Growth and Decay <u>HW</u> Growth and Decay Worksheet		Unit 9 Review <u>HW</u> Unit 9 Review WKST
6	7	8	9	10
	Unit 9 Exam <u>HW</u> Sin/Cos Derivative Review		Trig Derivatives and Integrals <u>HW</u> Trig Derivative and Integrals Packet	
13	14	15	16	17 End 3 rd Quarter
3.8 - Inverse Derivatives (including Trig) 5.7 - Inverse Trig Integrals <u>HW</u> p. 181 - 3-9(o), 23-31(o) p. 339 - 1-9(o), 13-17(o), 21		7.8 - Trapezoidal Rule 4.5 - L'Hospitals Rule <u>HW</u> Trapezoidal Rule WKST p. 246 - 3, 6, 9, 14, 16, 21, 25, 27		Unit 10 Review <u>HW</u> Unit 10 Review
20	21	22	23 Min Day - Open House	24
	Unit 10 Exam <u>HW</u> Released MC		Practice AP Exam Part A Type 1 FR - 2010#1 and 2013#1 <u>HW</u> 2011 #1 and #2 "When you see this..." WKST(Due after break)	

APRIL 2017 - EVEN

Monday	Tuesday	Wednesday	Thursday	Friday
3/27	3/28	3/29	3/30	3/31
Practice AP Exam Part B Type 2 FR (2008#4 and 2009#1) Stu A and G - limits and continuity <u>HW</u> "When you see this..." 2011#1, 2012#6 and 2013#2		Practice AP Exam Type 3 FR (2010#5, 2011#4) Stu B-E, I - Derivatives <u>HW</u> Finish "When you see this..." 2012#3 and 2013#4		Go over Practice Exam Type 4 FR (2008#1, 2010#4) Stu F, H - Inverse, MVT, IVT <u>HW</u> 2011#3, 2012#2, 2013#5
4/3	4	5	6	7
SPRING BREAK	SPRING BREAK	SPRING BREAK	SPRING BREAK	SPRING BREAK
10	11	12	13	14
	Type 5 FR (2008#2, 2010#2) Stu J, K - Related Rates and Particle Motion <u>HW</u> 2011#2, 2012#1, 2013#3		Type 6 FR (2008#5, 2010#6) Stu L - N - Graphing and Extrema <u>HW</u> 2012#5 and 2013#6	
17	18	19 CAASP - Reverse Min	20 CAASP - Reverse Min	21
2016 Audit Exam MC A Stu O - Riemann <u>HW</u> 2008 Released MC A		Stu P-R - Integrals <u>HW</u> 2008 Released MC B		2016 Audit Exam MC B Stu S-U - Integrals and App <u>HW</u> 2014 FR FR Extra Credit Analysis (Due 5/2)
24	25 CAASP - Reverse Min	26 CAASP - Reverse Min	27	28 - 4th Prog Report/Rally
	Stu V, W - Area, Volume and Diff Eq <u>HW</u> 2015 FR		2016 FR <u>HW</u> 2012 Released MC A	

MAY 2017 - EVEN

Monday	Tuesday	Wednesday	Thursday	Friday
1	2	3	4	5
Review <u>HW</u> 2012 Released MC B		Review <u>HW</u> Study		Go over Last Minute ?s <u>HW</u> Circuit Review STUDY!!!! =)
8	9	10	11	12
	AP EXAM!! GOOD LUCK!!		Final Review <u>HW</u> Final Review Packet	
15	16	17	18	19
<u>HW</u> Exam #2 - Due 2 nd Day of your Final		FINAL (no calculator)		FINAL (calculator)
22	23	24	25	26
	Project		Project	
29	30 Graduation	31	6/1 - End Semester 2	6/2 Teacher Work Day
MEMORIAL DAY	<u>FINALS</u> 1 5 6	<u>FINALS</u> 1 3 7	<u>FINALS</u> 2 4	HAPPY SUMMER BREAK!