## AP Calculus AB AP Review March 2021 Class Calendar

Monday	Tuesday	Wednesday	Thursday	Friday
15 Teacher	16	17	18	19
Workday				
(No School)	AP Review	AP Review	AP Review	AP Review
(*For all AP HW	Topic 1	Topic 2	Topic 3	Topic 3b
assignments #1-10: Show work, do	(Limits/Continuity)	(Differentiation)	(Related Rates)	(Theorems: EVT,
corrections in				MVT, Rolle's)
red/color ink on	HW: Notes & HW #1		HW: Notes & HW #3	
HW, turn in both notes WS and HW	(AP quiz 1 grade: 10	HW: Notes & HW #2	(AP quiz 1 grade: 10	
WS in Teams.	pts)	(AP quiz 1 grade: 10 pts)	pts)	HW: Notes & HW #3
Doing work on		pts)		(AP quiz 1 grade: 10
separate sheets or additional sheets is				pts)
ok as well.)				
22	23	24	25	26
AP Review	AP Review	AP Review	Review for	Asynchronous Day
Topic 4	Topic 5a	Topic 5b	FRQ Quiz #2	
(Curve Sketching/	(Antiderivative Word	(Integration Methods)		Help Sessions on
Derivative Graph/ Particle Motion	Problem FRQs)		HW: FRQ Class	Teams going over
HW: Notes & HW #4	HW: Notes & HW #5	HW N A O HW HC	WS and Practice FRQ WS	HW, FRQ Practice WS during class
(AP quiz 1 grade: 10	(AP quiz 1 grade: 10	HW: Notes & HW #6 (AP quiz 1 grade: 10	TRQ WS	periods, will be
pts)	pts)	pts)	HW: Notes & HW #7	recorded.
*Ch. 5,6 Recovery Test	HW Assignments	1 /	(AP quiz 1 grade: 10	(No Attendance
7:15am or	#1-4 Due tonight Midnight by		pts)	taken today)
4:30pm	11:59pm			
	(late grade -10 %)			Ch. 7 Help
				Sessions 7:30am &
29	30	31	April 1	3:30pm April 2
2)	30	31	710111	ripin 2
Review for	Asynchronous Day	Review for FRQ	AP Quiz #2 (FRQ)	AP Review Day
FRQ Quiz #2	/ ACT Day (for	Quiz #2		
	Juniors)			
HW: Notes & HW #8	HW: Review for	HW: Notes & HW #9		HW Assignments
(AP quiz 1 grade: 10 pts)	your FRQ quiz.	(AP quiz 1 grade: 10		#8-9 Due Midnight
pis)	7	pts)		11:59pm (late grade -10 %)
*Ch. 7 Recovery				(late grade -10 %)
Test 7:15am or	HW Assignments			
4:30pm	#5-7 Due tonight			
	Midnight by 11:59pm			
	(late grade -10 %)			
April 5	April 6	April 7	April 8	April 9
Spring Break	Spring Break	Spring Break	Spring Break	Spring Break