AP Calculus AB (Draft) August 2020 Class Calendar

AI Calculu	SAD (Diant	) I I US US C		ss Calciluai
Monday	Tuesday	Wednesday	Thursday	Friday
17	18	19	20	21
First Day of	1.2 Find Limits	1.3a Find Limits	1.3b Find Limits	1.2-1.3 Review
School	Graphically	Algebraically	Algebraically day	
			2	Synchronous:
Synchronous:	Synchronous:	Synchronous:	Synchronous:	Classwork and
Day 1 Course Intro	Notes and	Notes and	Notes and	Practice
PowerPoint:	Classwork	Classwork	Classwork	
(Syllabus/TEAMS/				Asynchronous:
Course Overview	Asynchronous:	Asynchronous:	Asynchronous:	Complete
	Complete	Complete	Complete	classwork WS
Asynchronous:	classwork WS	classwork WS	classwork WS	
Flipgrid/Get to				
Know you handout				
assignment				
24	25	26	27	28
1-4a—continuity	1-4b—continuity continued	1-5—Limits approaching infinity (VA's)	iReady Testing	iReady Testing

AP Calculus AB (Draft) September 2020 Class Calendar

	(Diait) k	reptember		ss Calciluai
Monday	Tuesday	Wednesday	Thursday	Friday
Aug 31	1	2	3	4
3-5—Limits at infinity (HA's)	Chapter 1 Review	Chapter 1 Review	Chapter 1 Review	Chapter 1 Test
7	8	9	10	11
Labor Day	2-1—Definition of Derivative	2-2a—Power Rule	2-2b—PVA day	2-3—Product and Quotient Rules
14	15	16	17	18
2.2-2.3 Quiz Review	2.2-2.3 Quiz Review	2.2-2.3 Quiz	2.4—Chain Rule	2-5—Implicit Differentiation
21	22	23	24	25
Ch. 2 Test Review	Ch. 2 Test Review	Ch. 2 Test Review	Ch. 2 Test Review	Ch. 2 Test
20	20	20		0.12
28 2-6a—Related Rates	29 2-6b—Related Rates	2.6 Related Rates Review	Oct 1 8-7—L'Hopital's Rule	Oct 2  2.6 Related Rates Test Review

## AP Calculus AB (Draft) October 2020 Class Calendar

Monday	Tuesday	Wednesday	Thursday	Friday
5	6	7	8	9
2.6 Related Rates Test Review	2.6 Related Rates Test	3-1—critical points, EVT, abs ext on closed intervals	3-2—MVT and Rolle's Theorems	3.1-3.2 Review
12	13	14	15	16
Columbus Day	Teacher Workday	3.1-3.2 Review	3-3 "First Derivative Test"	3.1-3.2 Quiz
19	20	21	22	23
3-4—Concavity and Points of Inflection	3.1-3.4 Review	3-6—Curve Sketching	3-7— Optimization	3-7— Optimization
26	27	28	29	30
Ch. 3 Review	Ch. 3 Review	Test on Chapter 3 (Part 1: 3.1-3.6)	Optimization Review	Ch. 3 Part 2 Test (3.7 Optimization)

## $AP \ Calculus \ AB \ \ (Draft) \ \ November \ \ 2020 \ \ Class \ Calendar$

Monday	Tuesday	Wednesday	Thursday	Friday
2	3	4	5	6
5-1a—Derivatives of Natural Logs	Election Day	5-1b Log Differentiation	5-3—Inverse Functions	5.1-5.3 Review
9	10	11	12	13
5.1-5.3 Review	5-4 exponential function $e^x$	5-5—Other bases	5.4-5.5 Review	Ch. 5 Test Review
16	17	18	19	20
Ch. 5 Test Review	Ch. 5 Test Review	Ch. 5 Test	Trig Derivatives	Trig Derivatives
23	24	25	26	27
Thanksgiving Break	Thanksgiving Break	Thanksgiving Break	Thanksgiving Break	Thanksgiving Break

## AP Calculus AB (Draft) December 2020 Class Calendar

Monday	Tuesday	Wednesday	Thursday	Friday
Nov 30	1	2	3	4
Trig Derivatives Review	Trig Related Rates	Trig Quiz Review	Trig Quiz Review	Trig Quiz (Derivatives/Related Rates)
7	8	9	10	11
Fall Exam Review	Fall Exam Review	Fall Exam Review	Fall Exam Review	Fall Exam Review
14	15	16	17	18
Fall Exam Review	Fall Exam 7 <sup>th</sup> Period	Fall Exam 1 <sup>st</sup> ,3rd Period	Fall Exam 2 <sup>nd</sup> ,4 <sup>th</sup> Period	Fall Exam 6 <sup>th</sup> , 5 <sup>th</sup> Period