

AP Calculus AB **November/December 2022** Class Calendar

Monday	Tuesday	Wednesday	Thursday	Friday
11/7  <i>5.4-5.5 Review</i>	11/8  Election Day (Teacher Workday – Remote day for students)	11/9  <b>5.4-5.5 Check-                      in Quiz</b>  Ch. 5 Test Review Day	11/10  <b>Ch. 5 Test                      Review Day</b>	11/11  <b>Ch. 5 Test                      Review</b>  A-1—Trig review HW: handout #11, 13, 14, 19, 21, 27—30, 31 – 38, 41 – 44
14  <b>Ch. 5 Test                      Review</b>  2-3, 2-4, 2-5: Trig Derivatives  HW: pg 126 #11, 39, 49, 51, 53 Pg 136—139 #47, 49, 53-63 odd	15  <b>Test on Logs                      and                      Exponentials                      (Ch. 5)</b>	16  <b>Senior Service                      Day</b> (study hall day for non-seniors)  Finish trig derivatives Homework	17  Trig Derivatives Day 2  <b>Pg 136—139 #</b> 71, 77a, 79, 89 <b>Pg 145-146 #11-</b> 15 odd, 27	18  Trig Derivatives Review
21  Thanksgiving Break	22  Thanksgiving Break	23  Thanksgiving Break	24  Thanksgiving Break	25  Thanksgiving Break

Monday	Tuesday	Wednesday	Thursday	Friday
Nov 28  Trig Derivatives Quiz Review	Nov 29  <b>Trig Derivatives Quiz</b>	Nov 30  3.1—3.6 Trig curve sketching HW: Pg 174—175 #19, 21, 25, 45  Pg 183-184 #13, 41, 43	Dec 1  2-6—Trig related rates  HW: pg 155— 156 #38,39,40,41	Dec 2  5-6: Inverse Trig Derivatives  HW: pg 372—373 #5, 7, 9, 11, 17 – 27 odds, 42, 43, 44, 49, 55, 59,63,77
5  Trig Test Review	6  Trig Test Review	7  Trig Test Review	8  <b>Trig Unit Test</b>	9  Makeup test day
12  Makeup test day	13  Makeup test/recovery <b>Full School Day (7th period 8:20- 10:20am)</b>	14  Makeup test/recovery <b>Half Day (1st , 3<sup>rd</sup> periods)</b>	15  Makeup test/recovery <b>Half Day (2nd , 4<sup>th</sup> periods)</b>	16  Makeup test/recovery <b>Half Day (6th, 5<sup>th</sup> periods)</b>
19  Winter Break	20  Winter Break	21  Winter Break	22  Winter Break	23  Winter Break
26  Winter Break	27  Winter Break	28  Winter Break	29  Winter Break	30  Winter Break