Chris Milne's Lesson Plans 2017-2018

<u>Week of</u> <u>3/12</u>	<u>Algebra 1</u>	<u>Algebra 2</u>	<u>AP Calculus AB</u>
Mon	Topic: Chapter 8 Exam	Topic: Sec. 5.7 continued: Graphing Calculator and finding solutions to polynomial functions HW: P. 384 #'s 14, 17, 18	Topic: Sec. 5.6 Derivatives of inverse Trig funct. Assign: P. 378 #'s 41-53 odd
Tues	Topic: Sec. 9.1 Polynomial Vocabulary and how to add and subtract them together HW: pg. 557 #'s 3-8, 11-16, 18-23	Topic: Sec. 5.8: Identifying the zeros, degree and leading coefficient sign from a function's graph Sec. 5.9 Write polynomial functions from its zeros/intercepts HW: p. 390 #'s 15-20 HW: p. 384 #'s 21, 25, 29 HW: p. 397 #'s 3, 9	Topic: Sec. 5.6 story problems P. 379 #'s 89, 91, 92
Wed	Topic: Sec. 9.2 Multiplying monomials and polynomials by distributing and FOILing. HW: pg 566 #'s 27-36, 46-48	Topic: Formative Assessment #5 Chapter 5 Review Packet	Topic:Sec. 5.7 Integrating with inverse Trig Assign: Hw p 385 #'s 1-21 every other odd, 31, 33
Thu	Topic: Sec. 9.3 Special Product Patterns for binomials HW: pg 572 #'s 14-16, 23-28	Topic: Edit F.A. #5 Continue Chapter 5 review packet	Topic: Comparing Integrals
Fri	Topic: Review of 9.1-9.3 HW: Worksheet	Topic: Quiz 5.4-5.9	Topic: Quiz 5.6-5.7