## Honors Algebra I - CHAPTER 9 (2023 v2: 9.1-9.7) [ Dates for IP is when ASSIGNED; Test and Quiz's are dates GIVEN ]

Assignment	1-20 (5-60)
Complete 9.1 Notes	2/17
Complete 9.2 and 9.3 Notes	3/6
Complete 9.1 Notes (see my website) 9.1 IP pg557 % 6.8.11-15, and 19-25	
9.1 to 9.3 Kuta Review for Quiz 9.1cw/IP pg557 #s 6-8, 11-15, AND 19-25 9.2cw/IP pg565 #s 3-7(odds), 17-23(odds), 22, 27-30(odds) 9.3cw/IP pg572 #s 5-8(odds), 13-15(odds), 25-30(odds) IP: Complete 9.4 Notes (do NOT do 9.4 Practice in the Notes packet)	3/8
cw: 9.1-9.3 IP Quiz pg574 #1-8 9.4cw pg578 #s 7-10(evens), 17-21(evens), 27-32(evens) 9.4cw/IP pg578 #s 7-10, 17-21, 27-32 IP: 9.1 to 9.3 Kuta Review #2 for Quiz (study for quiz next class – need to know IP: Complete 9.4 Practice in the Notes packet	3/10 names of polynomials)
SNOW DAY - 3/14/23	
cw/IP: Complete 9.5a and 9.5b Notes 9.5cw/IP pg586 #s 3-17, 20-28,and #s 31-34(to find zeros, set function to equal 0 and then factor), 43, 44 IP: Complete 9.5a Factoring worksheet	3/16 (½day)
Mar15(½day), Mar16(½day), Mar17(no school)	
QUIZ/Test 9.1-9.3 (ALG.e-DNM & PM)  cw: Complete 9.6 Notes  cw/IP: Complete 9.5b Factoring worksheet  IP: Complete 9.7 Notes	3/21
II . Complete 9.7 Notes	
9.6cw pg596 #s 5-13, 24-27 5-21, 23-27, 42-45 9.7cw pg603 #s 4-7, 9-12, 26-31, 39 5-19(odd), 25-33(odd), 39 IP: 9.7 Practice A	3/23
9.6cw pg596 #s 5-13, 24-27 5-21, 23-27, 42-45 9.7cw pg603 #s 4-7, 9-12, 26-31, 39 5-19(odd), 25-33(odd), 39	3/23
9.6cw pg596 #s 5-13, 24-27 5-21, 23-27, 42-45 9.7cw pg603 #s 4-7, 9-12, 26-31, 39 5-19(odd), 25-33(odd), 39 IP: 9.7 Practice A  cw: Finish 9.6 and 9.7 bookwork cw: Complete 9.6 Puzzle	
9.6cw pg596 #s 5-13, 24-27 5-21, 23-27, 42-45 9.7cw pg603 #s 4-7, 9-12, 26-31, 39 5-19(odd), 25-33(odd), 39 IP: 9.7 Practice A  cw: Finish 9.6 and 9.7 bookwork cw: Complete 9.6 Puzzle IP: (Academic) Chapter 9 Review (4pgs complete ONLY ODDS)	3/27