## Honors Algebra I - 10.4-10.6 (2023)

[ Dates forIP is when ASSIGNED; Test and Quiz's are dates given ]

## Part2 - Solving Quadratic Functions and WP's

$\qquad$
$\checkmark$ Assignment 1-20 (5-60)
IP: Complete 10.4 Notes (honors version) ..... 5/4
**Study for Quadratic Formula Quiz (0\% or 100\%)
Practice Quadratic Formula Quiz (exempt or 100\%) ..... 5/8
cw: 10.4H Practice E (new 2023 - key posted)
IP: Complete 10.5 Notes (honors version)
Quadratic Formula Quiz (0\% or 100\%) ..... 5/10
cw: 10.5 pg 666 \#s 3-9(write the problem), 13-17, 21
IP: Complete 10.6 Notes (academic version)
IP: 10.6 Practice A
 ..... 5/12
cw: Chapter 9 Word problems (start notes)
IP: 10.6 Honors Practice C (need to post key)
Quadratic Formula Quiz (0\% or 100\%) ..... 5/16
IP: "10.4-10.6 Solving Q.E.'s (all methods) Worksheet" (study for test)
TEST 10.4-10.6 ..... 5/18
IP: Complete 10.7 Notes
IP: 10.7 pg 681 \#s 1-7(odd), 13-17(odd), 23, 25, 29
Chapter 9 Word problems (finish notes) ..... 5/tbd
cw: (word problems) "ALG.f Exceeds handout" cw/IP: 9WP\#1 p579 \#51, p599 \#25; p616 \# 49

IP: $\quad 9 \mathrm{WP} \# 2$ p579 \#s 52, 53; p616 \#57; Practice Test p621 \#32

IP: 10.7 pg 681 \# 49(WP),

## Honors Algebra I - Chapter 10

(PART X)
Calculator sections $\quad$ TBD
10.4a IP pg655 \#s 17-28
10.5 IP pg666 \#s 21, 29, 30

