## **Honors Algebra I - CHAPTER 10**

**(PART 1)** 

[ <u>Dates for IP is when ASSIGNED</u>; <u>Test and Quiz's are dates GIVEN</u> ]

**GRAPHS** must be done on graph paper.

✓ Assignment 3/40 & 5/60

10.0IP Puzzle (Hint Graphs should be u-shape)

3/30

**IP:** Complete 10.1 Notes

4/1

**10.1IP** pg632 #s 3-5, 7, 18, 25, 27

- → For ALL graphs provide a table with 5 points; label the vertex, y-intercept, & A.S.
  - $\rightarrow$  You do NOT need to compare to y=x<sup>2</sup>

cw: 10.1 Practice A

4/5

10.2IP pg638 #s 3-6, 15, 16, 18, 26

→ For ALL graphs provide a table with 5 points; label the vertex, y-intercept, & A.S.

cw: 10.2 Practice A

4/7

10.3 IP pg647 #s 5, 6, 9, 16, plus

22 (solve by graphing AND factoring), 37(solutions are fractins, must show check)

## QUARTER 3 ENDS APRIL 11TH

10.1-10.3 Review

4/11

cw: FUNC.e Warmup

IP: Practice 10.1 to 10.3 Quiz

**TEST 10.1-10.3** 

4/13

\*\*Study for Quadratic Formula Quiz (0% or 100%)

APRIL VACATION (FRI. 4/15 to SUN. 4/24)

## Honors Algebra I - CHAPTER 10 (PART 2)

[ Dates for IP is when ASSIGNED; Test and Quiz's are dates GIVEN ]  GRAPHS must be done on graph paper.	
cw: 10.4 Notes	4/25
cw: 10.4 Practice A	
IP: 10.4 Practice B	
**Study for Quadratic Formula Quiz (0% or 100%)	
cw: 10.5 Notes	4/27
10.5 IP pg666 #s 3-9(write the problem), 13-17, 21	
Practice Quadratic Formula Quiz (0% or 100%)	
cw: 10.6 Notes	4/29
cw: 10.6 Notes cw: 10.6 Practice B	4/29
IP: 10.6 Practice C (honors)	
Quadratic Formula Quiz (0% or 100%)	
Chapter 9 Word problems	5/3
IP: 9WP p579 #51, p599 #25; p616 # 49	
IP: "10.3-10.6 Solving Q.E.'s (all methods) Worksheet" (study for	r test)
Quadratic Formula Quiz (0% or 100% )	
TEST 10.4-10.6	5/5
IP: Complete 10.7 Notes	
*	
Catch up day	5/9
cw: (word problems) "ALG.f Exceeds handout"	
IP: 9WP#2 p579 #s 52, 53; p616 #57; Practice Test p621 #32	
IP: 10.7 pg681 #s 1, 3-30(3x), 49(WP), 63-65	
IP: 10R - Chapter 10 Review Worksheet (study for test)	5/11

5/13

Chapter 10 TEST (full test 10.1-10.7, 10WP)