Academic Algebra I – 10.1-10.3

GRAPHING QUARATICS - FUNC.e

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

GRAPHS must be done on graph paper.

✓ Assignment 1/2B & 7/8B

cw: Complete pages 1&2 for 10.1 Notes from my website 5/18

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

cw: Complete 10.1 Notes (in class) 5/20

cw: 10.1 Practice A

IP: **10.1** pg632 #s 7, 25, 27

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

 \rightarrow Do NOT compare your graph to y= x^2 ,

cw: Complete 10.2 Notes (in class) 5/24

 \rightarrow change Quiz#2 \rightarrow y=-2x²-4x

cw: 10.2 Practice A

IP: 10.2 pg638 #s 3-5, 15, 16

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

cw: Complete 10.3 Notes (in class)

5/26

cw: 10.3 Practice A

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

 \rightarrow For ALL graphs provide a table with 5 points; label the A.S., vertex, x and y-intercepts; State what the solution(s) are... x=... and circle

MEMORIAL DAY (MONDAY, MAY 30)

10.1-10.3 Review 5/31

cw: FUNC.e Warmup

cw: Create Quadratic Equation and Quadratic Formula index card

TEST 10.1-10.3 6/2

IP: Study for Quadratic Formula Quiz (0% or 100%)

IP: 10.6.0 Practice 0

Academic Algebra I – 10.6

QUADRATIC FORMULA - ALG.f

NO TEST ON SECTION 10.6 BUT IT WILL BE ON THE FINAL

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

✓ Assignment 1/2B & 7/8B

cw: Complete 10.6 Notes (in class)

6/6

cw: 10.6 Practice A IP: 10.6 Practice B

IP: Email me questions to review next class (No questions, No review)

Quadratic Formula Quiz (0% or 100%)

cw: Wrap Up10.6 (Quadratic Formula) 6/8

Quadratic Formula Quiz (0% or 100%)

Final Review: answer questions emailed to me.

FINAL EXAMS – JUNE 9-14