## Academic Algebra I – 10.1-10.3 (2023)

[ Dates for IP is when ASSIGNED;

Test and Quiz's are dates GIVEN ]

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

## Part 1 - Graphing Quadratic Functions

✓ Assignment 5-6B (7-80)

9.1-9.8 Test 5/11 (5/12)

**IP:** Complete 10.1 Notes

## APRIL VACATION (FRI. 4/14 to SUN. 4/23)

cw/IP: **Graphing Quadratic Puzzle** (Hint Graphs should be u-shape)

5/15(5/16)

cw: **10.1** pg632 #s 1-5, 6, 7, 17, 18, 25<del>, 27</del>

 $\rightarrow$  **INSTRUCTIONS** for #'s 6-27: (1) **Do NOT** compare to y=x<sup>2</sup>; (2) State A, B, C

(3) Create a table with 5 points with domain: x=-2,-1,0,1,2; (4) On the graph, use arrows and mark Vertex

Y-intercept, and AS

**IP:** Complete 10.2 Notes

cw: 10.1 Practice A and 10.2 Practice A

5/17(5/18)

IP: 10.2 Practice B

cw: Complete 10.3 Notes

5/19(5/22)

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

IP: 10.3 Practice A

<u>Review</u> 5/23(5/24)

cw: FUNC.e (standard practice test graphing QF's)

cw: FUNC.e Warmup

IP: Practice 10.1 to 10.3 Quiz

TEST 10.1-10.3 5/25 (5/26)

IP: Make a great holiday!!!!

## MEMORIAL DAY (MONDAY MAY 29<sup>TH</sup>)

\*\*Study for Ouadratic Formula Ouiz (0% or 100%)

5/30 (5/31)