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

[ Dates forIP is when ASSIGNED; Test and Quiz's are dates gIVEN ]
GRAPHS must be done on graph paper.

## Part 1 - Graphing Quadratic Functions

## $\checkmark$ Assignment

 5-6B (7-8O)9.1-9.8 Test

5/11 (5/12)
IP: Complete 10.1 Notes

## April Vacation (FrI. $4 / 14$ to Sun. 4/23)

$\mathrm{cw} / \mathrm{IP}$ : Graphing Quadratic Puzzle (Hint Graphs should be u-shape)
cw: $\mathbf{1 0 . 1} \mathrm{pg} 632$ \#s 1-5, 6, 7, 17, 18, 25,
$\rightarrow$ INSTRUCTIONS for \#'s 6-27: (1) Do NOT compare to $\mathbf{y}=\mathbf{x}^{2}$; (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 pg 647 \#s 5, 6, 9, 16
IP: 10.3 Practice A

| Review | $\mathbf{5 / 2 3 ( 5 / 2 4 )}$ |
| :--- | :---: |
| 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 ${ }^{\text {TH }}$ )

**Study for Quadratic Formula Quiz (0\% or 100\%)
5/30 (5/31)

