# Honors Algebra I -10.1-10.3 (2025)

Dates for IP is when ASSIGNED;

Test and Ouiz's are dates GIVEN ]

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

#### Part 1 - Graphing Quadratic Functions ✓ Assignment 2B (3O) IP: 10.0Puzzle (Hint Graphs should be u-shape) 4/30 (5/1) **IP:** Complete 10.1 Notes cw: 10.2 Worksheet (Sub Plan – TPT) 5/2 (5/5) **IP: Complete 10.2 Notes** cw: 10.3 Worksheet (Sub Plan – TPT) 5/6 (5/7ER) cw: 10.2 Practice A cw: 10.3 Practice A **IP:** Complete 10.3 Notes 5/8 (5/9) 10.1-10.3 Review cw: FUNC.e Warmup (2023 version) IP: Practice 10.1 to 10.3 Quiz 5/10 (5/11) **TEST 10.1-10.3** \*\*Study for Quadratic Formula Quiz (0% or 100%)

# **Honors Algebra I – 10.1-10.3**

### (2024 MODIFIED FOR SUB PLANS)

Dates for IP is when ASSIGNED;

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Test and Quiz's are dates GIVEN ]

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## Part 1 - Graphing Quadratic Functions **Assignment** 2B (3O) IP: 10.0Puzzle (Hint Graphs should be u-shape) 4/30 (5/1) **IP:** Complete 10.1 Notes cw: 10.2 Worksheet (Sub Plan – TPT) 5/2 (5/5) **IP: Complete 10.2 Notes** cw: 10.1 pg632 #s 1-7, 18, 25 For ALL graphs provide a table with 5 points; label the vertex, y-intercept, & A.S. You do NOT need to compare to y=x<sup>2</sup> cw/IP: 10.1 Practice A cw: 10.3 Worksheet (Sub Plan – TPT) 5/6 (5/7ER) cw: 10.2 Practice A cw: 10.3 Practice A **IP:** Complete 10.3 Notes cw/IP: 10.2 Practice B (cw #'s 1-5 and IP #'s 6-7) cw:10.3 pg647 #s 1, 2, 5, 9, 16, plus 22 (solve by graphing & factoring); IP: 10.3 Practice A 10.1-10.3 Review 5/8 (5/9) cw: FUNC.e Warmup IP: Practice 10.1 to 10.3 Quiz **TEST 10.1-10.3** 5/10 (5/11)