# Honors Algebra I - CHAPTER 4 (2025)

## This is a Graphing Chapter: ALL GRAPHS MUST BE ON GRAPH PAPER!!!!

Quarter 1 Ends on Friday, October 31st Chapter 4 goes on Quarter 2

✓ Assignment 3B (40)

#### 4.1 and 4.2 IP GRAPHS MUST BE ON GRAPH PAPER!!

10/27(10/28)

- (1) Complete 4.1 and 4.2 Notes (do not do 4.2B Notes)
- (2) 4.1IP pg 209 #s 7, 9, 11, 15-21(odd), 27(put table with the graph on the graph paper),

37 (graphs MUST include clear scales and label x&v with words and units)

(3) 4.2IP pg 219 #s 3, 7, 11, 13, 21

cw: Review any questions on 4.1 and 4.2 IP

10/29(10/30)

- cw: Complete 4.2B Notes pages 1 and 2
- cw: 4.2B (with domain restrictions) pg219 #s 26-31
- IP: Complete 4.2B Notes, 4.2B Handout, and 4.3 Notes

#### Quiz: 10-Minute 4.1-4.2 CYU Quiz

10/31(11/3)

4.3cw (MUST use the intercept method) pg229 #s 4-7, 12, 13, 22\*, 24\*, WP45

**IP:** Complete 4.4 Notes (and 4.4 Practice C) and 4.5 Notes

### Nov 4th - no school

cw/IP: 4.4 pg239 #s 4-6, 10-16

11/5 (11/6)

cw/IP: 4.5 pg247 #s 4, 7, 12, 13, 16, 30-35-16, 22-25, 28\* (-8x-2y=16), 32-35

IP: Complete 4.7 Notes (all Chapter 4 notes should be completed)

IP: complete 4.1 - 4.5 Review A (self-correct on my website)

cw/IP: <u>Instructions</u>: complete odds in class, evens for HW, & self-correct on my website 11/7 (11/10)

cw/IP: 4-2 Graphing with Table Method ws

cw/IP: 4-3 Graphing with the Intercept Method ws

cw/IP: 4-4 Slope (rise over run) ws ← new version

cw/IP: 4-5 Graphing with Slope-Intercept Method ws

#### Nov 11th (Veteran's Day - no school)

4.7cw (function notation) pg265 #s 6-11

11/12 (11/13)

cw: 4.1 - 4.5 Honors Practice Quiz

IP: complete Ch4 Honors Practice Test (self-correct on my website)

#### **Chapter 4 Test (No Graphing Calculator)**

11/14 (11/17)

**5.1IP** – (1) Read 5.1(pp283-284); (2) Complete 5.1 Notes;

(3) 5.1IP pg 286→ FOR EACH PROBLEM STATE M=, B=, CIRCLE THE S/I EQUATION... 3,5,13,15,19,21,23,25,29