## Academic Algebra I - CHAPTER 4 (2024)

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

✓ Assignment 04 IP: Complete 4.1 and 4.2 Notes 11/18 cw: **4.1 and 4.2 handout** 11/20 4.1 pg 209 #s 7-11(odd), 15-21odd (plot points on 1 graph and label points with letters THEN describe the location), 27 4.2 pg219 #s 3,7,11,13, 21, 22 cw/IP: Complete "Updated 3.8 Notes" with book problems page 187 #'s13-17(odd) IP: 4.1 and 4.2 CYU handout cw: Review "4.1 and 4.2 CYU handout" 11/22 cw: 4.1 Quizizz (quiz grade) cw: "3.8 Practice B" Worksheet (odds) cw/IP: 4.2a Practice ws (check answers on my website) cw/IP: 4.2b Horizontal and Vertical Line Practice ws (check answers on my website) IP: Complete 4.3 Notes cw: 4.3 pg229 (graph with x&y intercepts) #s 4-7, 22\*, 24\*, wp45 11/26 cw: 4.3 CYU Quiz Intercept Rapid Graphing ws IP: Complete "3.8 Practice B" ws (check answers on my website) IP: Complete 4.4 Notes Thanksgiving (Nov27-Dec1 no school) 4.4cw pg239 #s 4-6,10-16 (even) 12/3 cw/IP: 4.4 Slope (ws's C and D) IP: Complete 4.5 Notes 4.5a cw: pg247(graph using slope and y-int.) #s 2,4,5,12-15, 22, 28\*(-3x-2y=6)12/5 IP: 4.5 Video Quizizz IP: 4.5 Slope Intercept ws 4.5b cw: pg248 (// lines) #s 30-35 12/9 IP: 4.5 // Lines Quizizz Need to make IP: 4.1 to 4.5 Review A cw: 4-1 to 4-5 Review B/v2 (IP - correct on my website) 12/11 IP: Chapter 4 Review Quizizz (tbd) IP: Chapter 4 Practice Test **Chapter 4 Test** 12/13 **5.1IP** (1) Read section 5.1(pp283-284); (2) Complete 5.1 notes (3) Do pg 286  $\rightarrow$  For each problem state M=, B=, circle the S/I equation  $\rightarrow$ 3, 5, 13, 15, 19, 21, 23, 25, 29