Honors Algebra I - CHAPTER 7 (2023)

IP expectations CLARIFIED - IP will not be graded and result in a "zero":

- 1) VOCABULARY PROBLEMS must have entire sentence written out.
- 2) Writing Problems must be clearly explained using bullets or paragraph formats.
- 3) WORD PROBLEMS must have key information, work show clearly and answer in sentence.
- 4) GRAPHS must be done on graph paper.

Part 2 - Solving Systems Algebraically

✓ Assignment 7.2cw: pg439 #s 4, 5, 7, 8, 13, 14, 17, 22; PLUS WPS #s 31, 32 IP - Complete "7.2 and 7.3 Notes" (tip watch my YouTube video)

7.3cw pg447 #s 3,4, 10,12,17, 21; PLUS WPS #s wp39, wp41, wp42a cw – Complete "7.4 Notes" (tip watch my YouTube video)
7.3IP Practice A (handout)
7.4IP pg454 #s 3-9(odd), 15, 17, 22; and WORD PROBLEM(S): 40a, 41

cw: Complete Section 7.5b and 7WP (includes pg456#39& pg449#39) Notes

2/1

IP:

- 1) **7.5bIP** page 462 #s 16-21; plus page 479 #'s 19&20 solve by graphing solve using any method #'s 22 &24
- 2) **7WP** Homework Worksheet
- 3) 7.4IP Practice A (handout)
- 4) 7.6 optional bonus test problems read pages 466-467; review Example 2, try practice problems pg469 #s 18-20,31(see me for answers)

cw: Practice Assessment for Standard: FUNC.d

Review Class

- → Graphing Systems Practice Test complete evens in class and finish for HW
- → Solve Systems Algebraically Practice Test complete evens in class and finish for HW
- →Study Tip: Review your '6.7, 7.1, 7.5, 7.6 Review"
- →Study Tip: Review your Word Problem handout

Extra Practice (optional): Review Substitution/Elimination Methods

- 1) Review 7.2r pg439 #s 20&24 (solve by substitution and check); PLUS WP pg432 #32
- 2) Review 7.3r pg447 #s 26&28 (solve by elimination and check); PLUS WP #40
- 3) Review 7.4r pg454 #s 26&30 (solve by elimination and check); PLUS WP #38

Full Chapter 7 Test

2/7

2/3