

Honors Algebra I - CHAPTERS 3

Instructions on doing IP... "Think Quality!"

- Self-correct **ODD** problems in the back of the book. We will go over **EVEN**'s in class.
- **You can now use your CALCULATOR ☺, unless specifically stated**
- For each **new IP section**... 1) clearly write the section number and either box or circle it; 2) write the page number and IP problems; 3) skip lines between IP sections.
- For **each problem**... 1) write the given problem, 2) show work, and 3) circle final answer
- For **vocabulary problems**... write the full sentence.
- For **graph problems**... always use graph paper
- For **word problems**... write the key information, define all variables, write equations, solve, and give answer in a sentence.

✓ Assignment

1B and 3B

For ALL Equations: Clearly show transformations and Check!
LEAVE SOLUTIONS IN SIMPLIFIED IMPROPER FRACTIONS)

Honors Alg 1 Chapter 2 Test

10/4

IP: Complete Chapter 3.4 Notes (in-class or they are posted on my web site)

Columbus Weekend – No School October 6th and 9th

Chapter 3 IP Day 1 (equations)

10/10

3.1-3.4cw/IP - Show transformations clearly and check! (**LEAVE SOLUTIONS IN SIMPLIFIED IMPROPER FRACTIONS**)

Section 3.1: pg138 #s 41-45

Section 3.2: pg145 #s 34, 35, 37wp, 38wp

Section 3.3: pg151 #s 33, 38wp

Section 3.4: pg157 #s 14, 20, 23-25, 49wp, 50wp

Chapter 3 IP Day 2 (proportions)

10/12

cw: Complete 3.5&3.6 Notes (in-class)

3.5-3.6IP

Section 3.5: pg165 #s 23-29(odd – is-of method), 35, 51wp

Section 3.6: pg171 #s 13, 19, 21, 33wp, 39wp

Chapter 3 IP Day 3 (% and literal equations)

10/16

3.5-3.6cw: Section 3.5 #s 30, 47-49, 53wp; and Section 3.6 #'s 22, 34wp

Start 3.7&3.8 Notes and finish for HW

3.7-3.8IP

Section 3.7: pg179 #s 9-17(odd – do **both** is-of and eq methods)

Section 3.8: pg187 #s 11-17(odd)

Chapter 3 Review (Day 4)

10/18

Honors Chapter 3 Practice Test (Review and Word Problems)

Honors Alg 1 Chapter 3 Test

10/20