

# Honors Algebra I –

## Chapter 0 (2024) - Summer Pre-Algebra (Ch1-3)

### Summer Assignment

This year I am trying something new. I did not hand out the assignment during the summer but instead you have the first the first week to complete it. You will be given time in class to work on it and this will be your only homework. I will be interested in your feedback as to whether you like getting this assignment in the Summer or beginning of school of school year.

Let's have a great year, Ms. Groves

### ✓ Assignment

2B (30)

#### Welcome to Honors Algebra 1:

9/4 (9/5)

- 0) All cell phones go in Phone Hotel (you have an assigned Room #)
- 1) Introductions
- 2) Complete Book Cards
- 3) Complete "Getting to Know You" survey
- 4) Review my website, standards, and assignment sheets
- 5) Start Summer Assignment

#### IP:

- \* Summer Assignment
- \* Cover book
- \* Organize binder
- \* Get TI84 calc (buy or BHS library)
- \* Get guidelines signed

cw: Answer student Q/A

9/6 (9/9)

cw/IP: Finish Summer Assignment

Study for Honors Pre-Algebra Test (Chapters 1-3 from Summer work): (no calc)

Pre-Algebra Test (Chapters 1-3): No Calc & ½ period to complete

9/10 (9/11 ½Day)

See Honors Chapter 1 Assignment Sheet

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

IP is now called Independent Practice (IP)

- See my website to complete class Notes: <http://www.brunswick.k12.me.us/pgroves/>
- Self-correct **ODD** problems in the back of the book. We will go over **EVEN**'s in class.
- **NO CALCULATOR ALLOWED for Chapters 1 and 2.**
- **Dates FOR IP ON ASSIGNMENTS SHEETS IS WHEN THE IP ASSIGNMENT IS ASSIGNED**
- **Dates FOR Test and Quiz's IS WHEN THE ASSESSMENT IS GIVEN**
- For each **new IP section**... 1) clearly write the section number and either box or circle it; 2) 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.