## Academic Algebra I - CHAPTER $2_{(2023 v 2)}$

[Dates for IP is when assigned - Dates for Test/Quiz's are dates given ]

## Remember:

- For every problem write the given problem !!!!
- For vocabulary problems... write the full sentence and answer in complete sentences !!!!
- For properties... write the example then give the property
$\checkmark$ Assignment O 1 and O 29/19
IP - 2.1-2.3 Notes (read sections in the book and complete notes)

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    * See my website to complete notes: http://www.brunswick.k12.me.us/pgroves/home/academic-algebra-i/academic-algebra-1-notes
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## Homecoming Week - Sept 18-22

| 2.1cw/IP pg67 \#s 19, 20, 29, 32, 34, 42, 43, 48, 49 | $\mathbf{9 / 2 1}$ |
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| 2.2cw/IP pg77 \#s 3-10, 26-31, 32, 33, 39 |  |
| IP: complete $\mathbf{2 . 4}$ and $\mathbf{2 . 5}$ Notes |  |

2.3cw/IP pg82 \#s 1, 3, 4, 5, 6, 7, 18, 21, 23, 25, 32, 33
2.4cw/IP pg91 \#s 1, 3, 4, 5, 6, 9, 10, 19-27(odd), [ 28, 29, 30, 31, $34 \rightarrow$ for 28-34 Do NOT justify steps*]
2.30IP "Rewrite Subtraction to Addition problems" handout

IP: complete 2.6 Notes
2.5cw/IP pg99 \#s 5, 9, 11, 13, 14, 16, 23, 24, 29, 31,
32, 33, 34, 35, 37, 41
2.6cw/IP pg106 \#s 1, 3, 8, 13, 16, 19, 21, 33, 35, 36, 46
2.50IP "More Practice Problems -NAQ.a" handout
IP: complete 2.7 Notes
2.7cw/IP pg113 \#s 3-11(odd), 14, 25, 28, 29, 38, 35-39(odd) 9/29
2.7IP "2.7 Practice B/Review" handout

Chapter 2 Practice Test (thod) 10/3
Chapter 2 Test [collect all Chapter 2 notes]
10/5 (test will be given this date)
IP: See Chapter 3 Assignment Sheet

Columbus Weekend - No school - Friday 10/6 and Monday 10/9

