ALGEBRA2

Thurs., Aug. 17/Fri., Aug. 18

Brief Introduction to Algebra 2

Assignment:

- *Solving Equations Handout #1-5
- *Mathematical Autobiography
- *Check calculator settings (see back of this sheet)

Things to do by Wed., Aug. 23/Thurs., Aug. 24:

- *Complete Google Form Survey (Extra credit)
- *Sign up for Remind (Extra Credit!)

Send text to: 81010

P1: @ncalgtwop1 P4: @ncalgtwop4

B1: @ncalgtwob1 Enter first & last name!

Mon., Aug. 21/Tues., Aug. 22

Solving Inequalities & Compound Inequalities Handout 1-4, 7-10

Only 1 Skip Allowed

Wed., Aug. 23/Thurs., Aug. 24

Solving Compound Inequalities 5-6

Absolute Value Inequalities 1, 3, 5-8

Matrix Operations Handout

Extra Credit

Thursday is the last day to
sign up for Remind & complete
the Google form survey to
earn extra credit!

Fri., Aug. 25/Mon., Aug. 28

Significant Digits & Unit Conversion Handout.

Reminder: Journal Due Next Class!

Scatter Plots Handout

1-3—Start each plot in a NEW document!!!

Tues., Aug. 29/Wed., Aug. 30

Quick Refresher on Sets of Numbers

Review for Ch. 0 Test

Journal Due

Thurs., Aug. 31/Fri., Sept. 1



Review sheet due BEFORE the test! Tests must be completed in class— No coming back later to finish! No retakes! To access the online textbook:

- 1) Go to: https://bim.easvaccessmaterials.com/
- 2) From the "Choose a Book" drop-down menu, select "Common Core High School."

MATHEMATICAL AUTOBIOGRAPHY

Answer the following questions using the guidelines below.

- Write in *COMPLETE* sentences.
- Start each numbered item on a new line.
- If typing, use automatic numbering. Words should **NEVER** be under the number.
- Restate the question in your answer.
- Turn in a *paper* copy.
- 1. What has your relationship to mathematics been over your school years? Give a general description, not a detailed description of each grade.
- 2. Describe three of your mathematical strengths. (Addition, subtraction, & multiplication are NOT three different things. They are all arithmetic skills.)
- 3. Describe two of your mathematical weaknesses.
- 4. Describe any teaching methods that you particularly liked or disliked and explain why.
- 5. What kind of experience are you expecting to have in Algebra 2? Explain.
- 6. What has the COVID/online learning experience taught you about what you need to do to be a successful student?
- 7. What are your mathematical goals? (In other words, what level of mathematics do you hope to reach?)
- 8. At the present time, what career(s) are you considering?
- 9. What are your hobbies or interests?

Calculator Settings:

- 1) From the Home screen:
 - a. Select a Scratchpad Calculate page
 - b. Press Doc--#7--#2
 - c. Set Display Digits to "Float"
 - d. Set Angle to "Degree"
- 2) From the Home screen:
 - a. Select a Scratchpad Graph page
 - b. Press Menu--#8
 - c. Set Display Digits to "Auto"
 - d. Set Geometry Angle to "Degree"