## Honors Algebra I - CHAPTER 8

[ Dates for HW is when ASSIGNED; Test and Quiz's are dates GIVEN ]

## \*\*\*\*\*<u>HW expectations CLARIFIED</u>:

\*=answer **must** be a clearly written sentences/paragraph. <u>WORD PROBLEMS</u> **must** have key information, work show clearly and answer in sentence. <u>GRAPHS</u> **must** be done on graph paper.

✓ Assignment	5-6(B)
SNOW DAY	1/24
Introduction to Exponents 8.1 and 8.21/25• Read Section 8.1 (pgs. 489-490)• Read Section 8.2 (pgs. 495-496; stop at Example 2)• Complete "8.1 and 8.2 Introduction to Working with Exponents (V1) worksheet" See my website for answer keys for worksheets: http://www.brunswick.k12.me.us/pgroves/files/2012/09/Chapter-8-Worksheets-Versions-1-3-ANSWERS.pdf	
8.1 HW pg492 #s 6-14, 22-25, 27-38, 47-49 FINISH: "8.1 and 8.2 Introduction to Working with Exponents	1/27 s (V2)"
STAR MATH TESTING (1/2 PERIOD) - JAN 31	st
<b>8.2 HW</b> pg498 #s 3-17, 21-36, 42-45	1/31
8.3 HW Only use positive exponents, NO decimals: pg506 #s 3-17, 21-26, 28-43 pg501 #'s 10-18 FINISH: <b>"8.1 and 8.2 Introduction to Working with Exponents (</b>	2/2 (V3) worksheet"
8.5 HW pg524 #s 9, 13, 14, 18, 19 Tip: Start the Review HW (it is long and a good review for	2/6 • the quiz)
<b>Quiz 8.1 – 8.3</b> <b>8.6 HW</b> pg535 #s 7, 10, 13,18	2/8
<b>R8 HW</b> pg543 #'s 6-14, 16-23, 25-28 <b>Honors: pg545 #'s 35-38, 40-41(determine type of function; d</b> pg945 #'s 3, 11, 15, 21, 23, 25, 27, 29, 31, 37, 39 <b>Honors: pg945 #'s Graph and identify domain and range: 55</b>	<i>,</i>
Notebook Test Q3	2/14

Chapter 8 Test

February Vacation (2/20-24)