

## Ch. 1 Mathematical Processes

Spring 2012

Students will:

- simplify numerical expressions involving integers and rational numbers.

<i>Date</i>	<i>Topic</i>	<i>Assigned Work</i>
Mon. Feb. 6	Course Expectations (completing homework <b>every</b> night) Integers	<b>Sign and Return</b> Math Newsletter with <u>parent email address</u> Skills Book pp.7-9 All questions
Tues. Feb. 7	$\times$ & $\div$ Fractions	Skills Book pp.5-6 All questions
Wed. Feb. 8	$+$ & $-$ Fractions	Skills Book p.2 #5,6, p.4 All questions <b>Study/Be prepared for Quiz 1</b> (tomorrow)
Thurs. Feb. 9	<b>QUIZ 1</b> (integers, fractions) Order of Operations	Skills Book p.11 All, Textbook p.5 #7

The following is the beginning of the next unit outline:

Fri. Feb. 10 (MSIP Assembly)	Correct and Review Unit 1  Begin next unit (Polynomials) 3.2 Exponents	[More Integers p.102 #1-4; More Rationals p.103 #5,6] p.37 #11 [p.37 #1,2,7,8,10,13]  p.113 C1, C2, #5, 7-9, 13, 18 (Answer for C2 is wrong in the text)
Mon. Feb. 13	3.3 Exponent Laws	pp.126-127 #1-8 <b>Study/Be prepared for Quiz 1</b> (tomorrow)
Tues. Feb. 14 (Valentine's Day)	<b>QUIZ 2</b> (integers, fractions) 3.3 Exponent Laws (cont'd)	pp.127-129 #9-15, 19, 20
Wed. Feb. 15	3.4 Communicate with Algebra	<b>Read pp.130-133 (in MSIP)</b> pp.134-139 C2, #3, 6, 7, 9d, 10, 12, 16, 17, 22, 24
Thurs. Feb. 16	<b>Exponents Quiz 1</b> 3.5 Like Terms	pp.151-153 #3, 5, 7, 9, 12
Fri. Feb. 17	3.6 Adding/Subtracting Polynomials	pp.152-153 #8, 10, 15 pp.157-159 #5, 7, 9
Mon. Feb. 20	<b>☺ Family Day ☺</b>	

My Website: <http://hhssl Lowe.pbworks.com/>

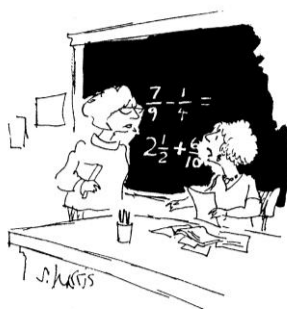
HHSS Math Dept. Website: <http://hhssmath.pbworks.com/>

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(Download the **TI-83 Emulator** from this page)

Remember a missed Quiz or Test must be written **the day you return to school**.

This usually happens in your MSIP class. Please see me, if you have any concerns.



"Five-thirds of the class don't understand a word I'm saying about fractions."