## \*\*If you are absent, you MUST <u>make-up the classwork as well as the</u> homework.

Monday	Agenda: Chapter 6 Test	Due Next Class:
Feb. 03	1. Make sure that last night's assignment is turned in.	
	2. Your Task:	None.
<mark>1,6</mark>	<ol> <li>Your Task:         <ul> <li>a. Your goal is to successfully earn 20 points.</li> <li>b. YOU choose which problems you are going to complete to add up to 20 points.</li> <li>c. You MUST get all parts of a question correct to receive the points. (No partial credit)</li> <li>d. <u>THE CATCH</u>!!!!!</li> <li>e. You CANNOT use people! And, NO PHOTOMATH or any other app that does your work for you.</li> <li>f. You can use notes, textbook, videos, previous assignments, previous quizzes, but NO PEOPLE.</li> </ul> </li> </ol>	None.
	Good Luck!	
Tuesday	Agenda: Chapter 6	Due Next Class:
Feb. 04	1. Finish the Chapter 6 test. Same parameters	News
<mark>1</mark>	apply.	None.
Wednesday	1. When you are finished, go to lesson 7-1 in	
Feb 05	your book. Add to your notes Vocabulary:	
6	Monomial, Binomial, Trinomial, Polynomial, cubic	
<b>•</b>	binomial (definition and examples)	
	2. Read p. 260 regarding "degree" of polynomials.	
	Add to your notes.	
	3. If you are done with all the above, go onto Khan	
	Academy and add the 8 <sup>w</sup> grade course. WOrk	
	on <u>Scientific Notation</u> , <u>Square and Cubed</u>	
	Roots of imperfect numbers, Pythagorean	
	<u>Theorem</u> , and <u>Two-Way Tables</u> .	
	Anna da Lagara 7.4. / Dahmaniala	Due Neut Ole e e
Wednesday	Agenda: Lesson 7-1 +/- Polynomials	Due Next Class:
Feb. 05	1. Vocabulary: Monomial, Binomial, Trinomial,	n 205 #10 20 (Due Mandeu)
•		p. 265 #19-36 (Due Monday)
Thursday	2 Explanation of "degree" of polynomials (p. 260)	
Feb 06	3 Example 2 writing polynomials in standard form	
6	4. Examples 3-5, how to add and subtract	
-	polynomials.	
	5. Begin working on p. 265 #19-36.	
	6. If you are done with all the above, go onto Khan	
	Academy and add the 8 <sup>th</sup> grade course. Work	
	onScientific Notation, Square and Cubed	
	Roots of imperfect numbers. Pythagorean	
	Theorem, and Two-Way Tables.	
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Friday	1. <u>FROSH DAY</u>	Due Next Class:
Feb. 07		
<mark>1,6</mark>		