Algebra Lessons for February 17-21

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

Monday	1. No school	Due Next Class:
Feb. 17		
<mark>1,6</mark>		
<mark>ا ,0</mark>		
Tuesday	Agenda: 7-4 Factoring by Grouping - Polynomials	Due Next Class:
Feb. 18	 Questions from p. 285 #26-33? 	
1	Examples 3: Notes on factoring and grouping	p. 285 #34-37
Wednesday	Areas. 3. Begin working on p. 285 #34-37	and Factoring by Grouping page
Feb. 19	4. Watch video on Factoring by Grouping	(odds)
6	5. https://youtu.be/Q-9l5pJQ_QY	(0000)
_	6. Begin Worksheet for Factoring by Grouping –	
	odds.	
	7. If you finish before the end of the period, make sure you are good on Math 8 standards on Khan	
	Academy. If yes, then work through Algebra 1 on	
	Khan Academy and fill in any holes you may have	
	from what we have already learned. Final Exam	
	will have items from the year, not just the	
	semester.	
Wednesday	Agenda: 7-5 (x ² +bx +c)	Due Next Class:
Feb. 19	Questions from Factoring by Grouping	
1	Worksheet?	p. 292 #20-27
Thursday	2. Examples 1, 2, and 3: Notes on how to go from a polynomial to two binomials b < 0 and c > 0 and	
Feb. 20	when c < 0.	
6	3. Begin working on p. 292 #20-27	
	4. If you finish before the end of the period, make	
	sure you are good on Math 8 standards on Khan	
	Academy. If yes, then work through Algebra 1 on Khan Academy and fill in any holes you may have	
	from what we have already learned. Final Exam	
	will have items from the year, not just the	
	semester.	
Friday	Agenda: Polynomials	Due Next Class:
Feb. 21	1. Questions from p. 292 #20-27?	
<mark>1,6</mark>	Complete the 7-3 and 7-4 Quizzes on EnVision	None.
	online.	
	3. If you finish before the end of the period, make	
	sure you are good on Math 8 standards on Khan Academy. If yes , then work through Algebra 1 on	
	Khan Academy and fill in any holes you may have	
	from what we have already learned. Final Exam	
	will have items from the year, not just the	
	semester.	