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

Monday	<u>Agenda: 7-5 (x² + bx +c)</u>	Due Next Class:
Feb. 24	1. Questions from p. 292 #20-27?	
	2 Examples 4 and 5. Notes how to go from a	n 292 #28-35
16	2. Examples 4 and 5. Notes now to go from a	p. 202 #20 00
1,0		
	two variables.	
	3. Begin working on p. 292 #28-35.	
	4. Last 20 minutes of class, work on the assigned	
	activities in i-Ready	
Tuesday	Agenda: 7-6 $(ax^2 + bx + c)$	Due Next Class:
Fab 25	$\frac{1}{1 - \Omega} = \frac{1}{1 - \Omega} = $	
	1. Questions from $p_2 292 \# 20-35?$	- 000 //00 10
<mark>1</mark>	2. Notes on Lesson 7-6 Examples 1-3	p. 299 #33-48
	3. Begin working on p. 299 #33-48.	
Wednesday	4. If finished, work on the assigned activities in	
Feb. 26	i-Ready	
6		
-		
Wednesday	Agenda: 7-7 Factoring Special Cases	Due Next Class:
Feb 26	1 Questions p. 200 #33-482	
1 CD. 20	The Guessions p. 299 #30-40:	77 Additional Drastica
•	2. Team Shake groups, complete the Chapter 7	7-7 Additional Flactice
· .	Performance Task. You can use a whiteboard	
Thursday	space (1-10) to map out your thinking before you	
Feb. 27	write on your paper. The paper is what gets turned	
<mark>6</mark>	in, so make sure your work ends up on it.	
	3. Once finished, read through the examples in	
	lesson 7-7 in the book and begin the Additional	
	Practice for 7-7 with a partner	
Friday	Agenda: Chapter 7 Review	Due Next Class
Feb 28	1 Questions from Additional Practice 7-7?	
16	2 Complete Tonic 7: MathVI for School: Tonic	Nono
1,0	2. Complete rupic 7. WathAL for School. rupic	
	REVIEW ON ENVISION.	
	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	
	somostor	
	3011103101.	
-		1