<u>Q2W5</u>			
Date	Prior to Class	In Class	Homework
<u>11-14</u>			
<u>Thru</u> 11-28			
		<u>Review HW</u>	
		Chapter Five - Sections 6 & 7	Problems on pages 374-375:
Tuesday		(Finding Rational Zeros, Applying the Fundamental	#3-17, odd; #20-23; #24-34, even; and #46, 48, & 50
SS		Theorem of Algebra,	
n		Complex & Irrational Conjugates Theorem)	Problems on pages 383 - 386 #1, 2, 3 – 30 multiples of 3;
[Theorem	#1, 2, 3 = 30 multiples of 3, #42 = 48, even; $#53 = 55$, and
		Guided Practice Problems	#59, 60 & 64
~	<u># Wrong</u>	Problems you would like to go over in class (note page & #)	Parent Signature
acl			
Feedback	<u># Re-Worked Successfully</u>		
ee			
Ĩ	<u># Copied from Solution Manual</u>		
		D 1131/	
		<u>Review HW</u>	
		Chapter Five - Sections 8 & 9	Problems pages 390 - 391
sday		Analyzing Graphs of Polynomial	#3, 6, 9, 12, 13, 15, 17, 18, 19 #22, 26, 30, 39 & 40
SC		Functions - Guided Practice	(use graphing calculator as
Thur		Problems # 2 & #4	directed and for last 2 problems)
		Writing Polynomial Functions &	Problems pages 397-398
		Models - Guided Practice	#3-11 and #26
		Problems #1, 2 & 5	
	# Wrong	Problems you would like to ac	Parent Signature
		Problems you would like to go over in class (note page & #)	r arent Signature
acl	# Re-Worked Successfully		
lbi	" ite worked buccessfully		
Feedback	# Copied from Solution Manual		
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