Name:	Period:
	Algebra 1
	Chapter 8 Part 1: Quadratic Expressions and Equations

Targets	Learning Targets	Got it	Ok	No way
T 8-1	I can write polynomials in standard form, name leading coefficient, name degree and perform addition and subtraction on			
	polynomials.			
T 8-2	I can multiply polynomials using the distributive & double distributive method.			
T 8-3	I can multiply polynomials using FOIL method.			

	Lesson/Activity	Homework Assignment	Turned
		o = only do odd problems	In?
	T 8-1	8.1 pg. 468 #21-430	
4/2	8.1 Adding and Subtracting Polynomials	Always write the original problem down!	
4/0	T 8-2	8.2 pg. 475 #19-390	
4/8	8.2 Multiplying polynomials by monomials	Always write the original problem down!	
	T 8-2	8.3 pg 483 #1-110 – <i>double distribute</i>	
4/10	8.3 Multiplying Polynomials	Always write the original problem down!	
-	T8-2	8.3 pg. 483 #13-310	
4/14	8.3 Multiplying Polynomials	Always write the original problem down!	
	T8-3	8.4 Pg. 489 #23-470	
4/16	8.4 Special Products (FOIL)	Always write the original problem down!	
4/20	Review/ART	Review WS	
4/20			
	Ch 8 Part 1 Test	Ch Part 2 Intro WS	

Retake Problems for Ch. 7

T 7-1	I can multiply monomials using the properties of exponents and simplify expressions.	7.1 pg. 394 #27-38 all, #41-51 all
Т 7-2	I can divide monomials using the properties of exponents and simplify expressions.	7.2 pg. 402 #1-9, 11, 19, 20, 22, 23, 25, 27-30
Т 7-3	I can use all properties of exponents to solve exponents.	7.2 pg. 402 #12-17all, #34- 42all, #53-55
Т 7-4	I can evaluate, rewrite and solve expressions involving rational exponents	7.3. pg 410 #17-43o