Name: $\qquad$ Period: $\qquad$
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 <br> coefficient, name degree and perform addition and subtraction on <br> polynomials. | $\square$ | $\square$ | $\square$ |
| T 8-2 | I can multiply polynomials using the distributive \& double <br> distributive method. | $\square$ | $\square$ | $\square$ |
| T 8-3 | I can multiply polynomials using FOIL method. | $\square$ | $\square$ | $\square$ |


|  | Lesson/Activity | Homework Assignment $\mathrm{o}=$ only do odd problems | $\begin{gathered} \text { Turned } \\ \text { In? } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 4/2 | T 8-1 <br> 8.1 Adding and Subtracting <br> Polynomials | 8.1 pg. 468 \#21-43o <br> Always write the original problem down! |  |
| 4/8 | T 8-2 8.2 Multiplying polynomials by monomials | 8.2 pg. 475 \#19-39o <br> Always write the original problem down! |  |
| 4/10 | T 8-2 8.3 Multiplying Polynomials | 8.3 pg 483 \#1-11o - double distribute Always write the original problem down! |  |
| 4/14 | T8-2 <br> 8.3 Multiplying Polynomials | $8.3 \text { pg. } 483 \text { \#13-31o }$ <br> Always write the original problem down! |  |
| 4/16 | T8-3 <br> 8.4 Special Products (FOIL) | $\text { 8.4 Pg. } 489 \text { \#23-47o }$ <br> Always write the original problem down! |  |
| 4/20 | Review/ART | Review WS |  |
|  | Ch 8 Part 1 Test | Ch Part 2 Intro WS |  |

## Retake Problems for Ch. 7

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

