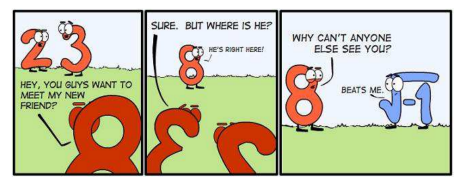
Unit 10 Notes

Quadratic Equations and Functions



Centative Schedule

Day	Class Work	Assignment
Thurs. 3/5	Test #9	Factoring Review
Fri. 3/6 Mon. 3/9	Discuss Zero Product Rule Review Simplifying Radicals	Video #10.1 – Solving Quadratic Equations by Factoring
Tues. 3/10	PS #10.1	Video #10.2 – Solving Quadratic Equations by Square Rooting
Wed. 3/11 Thurs. 3/12	PS #10.2	Video #10.3 – Completing the Square Day 1
Fri. 3/13	PS #10.3	Video #10.4 – Completing the Square Day 2
Mon. 3/16 Tues. 3/17	PS #10.4	Video #10.5 — Solving Quadratic Equations by Completing the Square
Wed. 3/18	PS #10.5	Video #10.6 – Solving Quadratic Equations by the Quadratic Formula
Thurs. 3/19 Fri. 3/20	PS #10.6	Video #10.7 – Applications of Quadratic Equations
Mon. 3/23	PS #10.7 Take-Home Quiz Due	Finish and Correct Practice Packet
Tues. 3/24 Wed. 3/25	Review for Test #10	Review for Test #10
Thurs. 3/26	Test #10	Video #11.1

Name:

Notes 10.1 - Solving Quadratic Equations by Factoring

Find values of c and d that satisfy each of the following equations. (There may be more than one correct answer.)

1.) cd = 0

2.) (c-5)d = 2 3.) (c-5)d = 0

Zero Product Rule:

There are two numbers that multiply to zero. What do you know about these two numbers?

Zero Product Rule

If a and b are two numbers or two expressions and $a \cdot b = 0$, then:



Linear vs. Quadratic Equations

Linear Equations	Versus	Quadratic Equations
Highest Exponent is		Highest Exponent is
• Ex.		• Ex.
# of possible solutions:		# of possible solutions:
To Solve:		To Solve:

Solving quadratic equations:

4.)
$$x^2 - 7x + 10 = 0$$

5.)
$$(x+5)(x-8) = 30$$

6.) $m^2 = 7m$

7.)
$$-6y^3 - 12y = -27y^2$$

8.) If the solution set to a quadratic equation is $\{1, -4\}$, what is the equation?

4 Unit 7 Notes - Algebra Enriched Quadratic Equations and Functions Notes 10.2 - Solving Quadratic Equations by Square Rooting

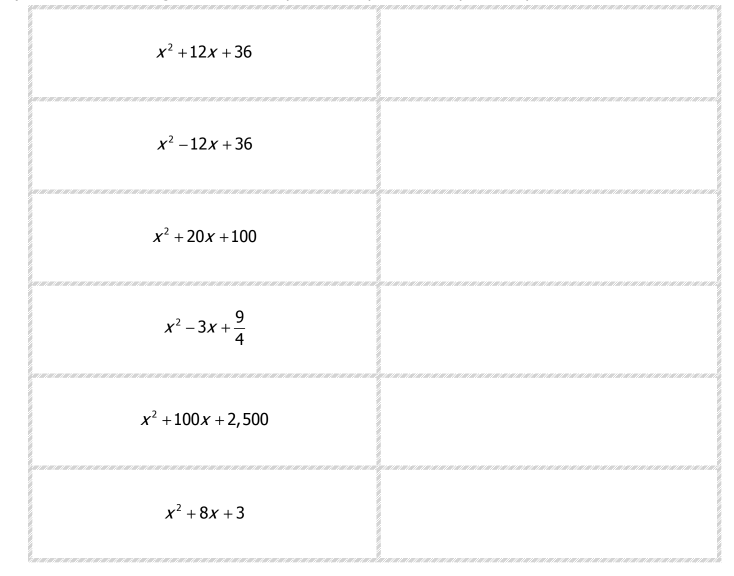
Solve the following quadratic equations.

1.)
$$2(x-3)^2 = 48$$
 2.) $3 = 27(x+1)^2$

3.)
$$\frac{3x}{x+2} = \frac{4}{x-2}$$
 4.) $\frac{x+5}{3} = \frac{10}{x-8}$

Notes 10.3 - Completing the Square Day 1

1.) Write the following standard form quadratic expressions as perfect squares.



Find an expression equivalent to the expression below that includes a perfect square binomial.

1.) $x^2 + 8x + 3$ 2.) $x^2 + 9x + 11$

Notes 10.4 - Completing the Square Day 2

Complete the square for the examples below:

1.) $2x^2 + 16x + 3$

2.) $4x^2 - 2x - 5$

- 3.) A certain business is marketing their product and has collected data on sales and prices for the past few years. They determined that when they raised the selling price of the product, the number of sales went down. The cost of producing single item is \$10.
 - a.) Using the data they collected in this table, determine a linear expression to represent the quantity sold, *q*.

Selling Price	Quantity
(s)	Sold (q)
10	1,000
15	900
20	800
25	700

b.) Now find an expression to represent the profit function, *P*.

Unit 7 Notes - Algebra Enriched Quadratic Equations by Completing the Square Square

Solve the following equations for *x*.

1.) $12 = x^2 + 6x$

(in simplest radical form)

2.) $4x^2 + 93 = 40x$ (round to the nearest tenth)

8 Unit 7 Notes – Algebra Enriched Quadratic Equations and Functions

Lab Notes - Deriving the Quadratic Formula

Derive the quadratic formula by completing the square in the equation $ax^2 + bx + c = 0$.

Notes 10.6 - Solving Quadratic Equations Using the Quadratic Formula

What is the quadratic formula?

Use the quadratic formula to solve each equation.

1.) $\frac{1}{2}r^2 - 6r = 2$ 2.) $2y^2 + 3y - 5 = 4$

Notes 10.7 - Applications of Quadratic Equations

 The length of a rectangle is sixteen more than twice the width. If the area of the rectangle is 40 square inches, find the dimensions of the rectangle. Only an algebraic solution is acceptable. 10 Unit 7 Notes – Algebra Enriched Quadratic Equations and Functions Reminder:

Conse Inte	cutive gers	
5		
6		
7		i

Consecutive Even Integers			
	4		
	6		
	8		

Consecutive Odd Integers		
	5	
	7	
	9	

2.) Find three consecutive positive integers such that the product of the second and third, added to the first equals 47.

3.) If the ratio of the width to the length of a rectangle is 3:5 and the area of the rectangle is 735, find the length and the width of the rectangle.