Algebra 1B Live Lesson

U3L6 - Factoring ax² + bx +c (Chapter 8-6 in textbook) Review of U3L5



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Agenda



1. Review selected problems and topics from U3L6.

2. Use the 2-column note system to take better notes in math class. Bring your math notebook and pen or pencil to each math LiveLesson class.

2-Column Notes Template



- 1. Announcements/To Do's
- 2. School-Wide Learner Outcomes
- 3. LL Objectives
- 4. Vocabulary words
- 5. Problems
- 6. Summary (End of class)

- 1. Write down important details.
- 2. What are you going to work on this week?

- 4. Definitions (fill in as we go)
- 5. Steps to solving problems
- 6. 1 or 2 sentences about the LL class.

Reminders and To – Do's



Information

1. Complete 1 math lesson per day.

2. Check your WebMail every day

3. Be prepared to spend 4 - 6 hours per day on schoolwork.

4. Remind your Learning Coach to take daily attendance

What to do

1. Go to your Planner in Connexus to find the math lesson for the day

2. Go to Connexus to find WebMail

3. Complete lessons for the day from your Planner. Do not get behind on lessons.

4. Have your Learning Coach log into Connexus daily.

Reminders and To – Do's



Information

5. Go to the Message Board first for information about our math class.

6. Contact Mr. Elizondo for math questions.

Remember: You need at least 2 phone calls with Mr. Elizondo per semester.

What to do

6. Call (559) 549 - 3244 and leave a voicemail if call is not answered.

Make an appointment at: <u>https://elizondo.youcanbook.me</u>

Send a WebMail



U3L6 - Objectives



- Factor trinomials in the form ax² + bx + c
- Factor trinomials in the form x² + bx + c

Review of U3L5 - Factoring x² + bx + c, where b>0 and c>0



- What is the factored form of x² + 8x +15?
 - List the pairs of factors of 15.
 - Identify the pair that has a sum of 8.

Sum of Factors
16
8 🖌

$$x^{2} + 8x + 15 \neq (x + 3)(x + 5)$$

Check $(x + 3)(x + 5) = x^{2} + 5x + 3x + 15$

 $= x^2 + 8x + 15$ \checkmark

Review of U3L5 - Factoring x^2 + bx + c, where b<0 and c>0



What is the factored form of x²-11x +24?

- List the **negative factors** of 24.
- Identify the pair that has a sum of -

of -11.	-3 and -8
	-4 and -6
$x^{2} - 11x + 24 = ((x - 3)(x - 8))$	

Check $(x-3)(x-8) = x^2 - 8x - 3x + 24$ $= x^2 - 11x + 24$ \checkmark

Factors of 24	Sum of Factors
-1 and -24	-25
-2 and -12	-14
-3 and -8	−11 ✓
-4 and -6	-10

Review of U3L5 - Factoring x² + bx + c, where c<0



Factors

2 🗸

What is the factored form of x² +2x -15?

	Factors of -15	Sum of Fa
 List the factors of -15. 	1 and -15	-14
 Identify the pair that has a sum 	-1 and 15	14
of 2.	3 and -5	-2
	-3 and 5	2
$x^2 + 2x - 15 = (x - 3)(x + 5)$		

U3L6 - Introduction



Consider the trinomial:

 $6x^2 + 23x + 7$

To factor it, think of 23x as 2x + 21x.

 $6x^2 + 23x + 7$ $= 6x^2 + 2x + 21x + 7$

 $= (6x^2 + 2x) + (21x + 7)$

= 2x(3x + 1) + 7(3x + 1)= (2x + 7)(3x + 1)



U3L6 - Factoring When ac is Positive 🞲

What is the factored form of $5x^2 + 11x + 2$?

a = 5, b = 11. c = 2 ac = 10

Find factors of *ac* that have sum *b*. Since ac = 10 and b = 11, find positive factors of 10 that have a sum of 11.

Factors of 10	1, 10	2, 5
Sum of Factors	11 🗸	7

 $5x^2 + 11x + 2$

- $= 5x^2 + 1x + 10x + 2$
- $= (5x^2 + 1x) + (10x + 2)$
- = x(5x+1) + 2(5x+1)
- = (x+2)(5x+1)

U3L6 - Factoring When ac is Negative



Find factors of *ac* that have sum *b*. Since ac = -45 and b = 4, find positive factors of -45 that have a sum of 4.

 $3x^2 + 4x - 15$

$$= 3x^2 - 5x + 9x - 15$$

$$= (3x^2 - 5x) + (9x - 15)$$

$$= x(3x-5) + 3(3x-5)$$

$$= (x+3)(3x-5)$$

Factors of -45	1, -45	-1, 45	3, -15	-3, 15	5, -9	-5, 9
Sum of Factors	-44	44	-12	12	-4	4 🖌





The area of a rectangle is given by the trinomial $2x^2 - 13x - 7$. What are the possible dimensions of the rectangle? Use factoring.

a = 2, b = -13, c = -7 ac = -14

Find factors of *ac* that have sum *b*. Since ac = -14 and b = -13, find factors of -14 that have a sum of -13.

Factors of -14	1, -14	-1, 14	2, -7	-2, 7
Sum of Factors	-13 🗸	13	-5	5

$$2x^2 - 13x - 7$$

$$= 2x^2 + x - 14x - 7$$

$$= (2x^2 + x) + (-14x - 7)$$

$$= x(2x + 1) + -7(2x + 1)$$

$$= (x - 7)(2x + 1)$$

The possible dimensions are x - 7 and 2x + 1.



U3L6 - Factoring Out a Monomial First



Factor a 3 from each term

$$3(6x^2 - 11x + 4)$$

Find factors of *ac* that have sum *b*. Since ac = 24 and b = -11, find factors of 24 that have a sum of -11.

Factors of 24	-1, -24	-2, -12	-3, -8	-4, -6
Sum of Factors	-25	-14	-11 🗸	-10



$$= 3[6x^2 - 3x - 8x + 4]$$

$$= 3[(6x^2 - 3x) + (-8x + 4)]$$

$$= 3[\frac{3x(2x-1) + -4(2x-1)}{2x-1}]$$

$$= 3(3x-4)(2x-1)$$



Questions?



- Check the Message Board first
- Send a WebMail
- You can also make an appointment at <u>https://elizondo.youcanbook.me</u>
- You can also call me at (559) 549-3244. If I'm not available to answer your call, please leave a voicemail with your full name and phone number.