

Week of 5/18 - 5/22 : Unit 8: Factoring Trinomials Part 1

Tutoring Times/Google Meet Links:

	<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>
9 - 9:45	jgayers1	jgayers3	jgayers1	jgayers3
10 - 11	jgayers2		jgayers2	
1 - 2	Ayers Office Hours Mon - Fri			

The Weeks Objectives:

- I can multiply binomials.
- I can factor a trinomial with an 'a' value of 1 and a positive 'c'

 **Notes to Print/Download:** When you click the links below, you will be prompted to make a copy before you can use them. Make the copy, then rename to have your First and Last name as the title of the document.

- [Factoring Trinomials Part 1 Notes](#)

Start with Learning Videos: (Found in EdPuzzle)

- M1U8 - Multiplying Binomials Review (Due Tues 5/19)
- M1U8 - Factoring with all positives and a = 1 (Due Wed 5/20)
- M1U8 - Factoring with a positive C and a = 1 part 2 (Due Wed 5/20)

 **Then do Extra Practice:** (Found in Canvas and linked below) This is for your benefit so that you are ready for the quiz. There is nothing for you to submit.

- [Multiplying Binomials Practice](#) (Khan Academy - only need to do the problems in the practice)
- [Practice Factoring Quadratic Functions](#) (Khan Academy - only need to do the problems in the practice)
- [Factoring Practice Game Style](#) (This week, click on the Easy option, next week we'll look at the medium and mixed options. To complete: Fill in the blanks with the factors, including the sign + or -, then click enter to check. On the bottom it shows what the factors multiply and add to be)
- [Practice Factoring Quadratic Equations](#) (IXL Math - you do not need to create an account, just x out of the box. It will allow you to do 10 free problems a day, and that's what you should do, maybe 2 or 3 days of 10 problems) **Do this one last, it has a time limit per problem and tries to get you to pay for an account to get more time. DO NOT PURCHASE AN ACCOUNT TO COMPLETE THIS!

Finish with Canvas Quiz: (Found in Canvas)

- [RLW6 Weekly Quiz \(5/18 - 5/22\)](#) - Due by Sunday at midnight! You get 2 attempts to make the best grade possible. This grade counts into your Q3 grade :)