UNIT 2 OPTIONAL ASSIGNMENT: (ORAL ASSIGNMENT) Practice the process before your time.

1. Create the Quadratic formula by completing the square. Start with the arbitrary form

a$x^{2}$+bx+c = 0 Provide the steps, arithmetic, and algebra associated with generating the quadratic formula from the standard form given above.

1. Given a quadratic equation, find the solutions of the quadratic by completing the square (1 problem)
2. Sign up for a time to do parts a and b with Mr. Mack. (After school or during class times indicated.) Please communicate with Mr. Mack to sign up at least 2 days in advance so that arrangements can be made. (After school times are Tuesday’s 2:30-3:30 Room 314) Class times are the last 30 minutes of class (up through 10/26.)
3. The assignment will be open until Friday, October 26th. Please do not wait until the last minute.