GHS Algebra 2 Honors (Cambridge) 2025 Summer Assignment

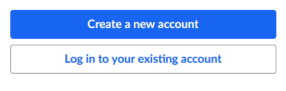
Welcome to algebra 2 honors! Your summer assignment is to complete 10 of the assignments on Khan Academy with a score of 75% or higher. If you do not score high enough the first time, you may redo the assignment until you score high enough.

- 1. Go to khanacademy.org/join
- 2. Enter your class code:MC8YUAEU

Join your class on Khan Academy				
Enter your class code				
Continue				

- 3.
- a. If you are already an ACPS student, please select "log in to your existing account" → continue with Google → <u>use your ACPS login info</u>.
- b. If you are not yet an ACPS student, click "log in to your existing account" if you already have a Khan Academy account,

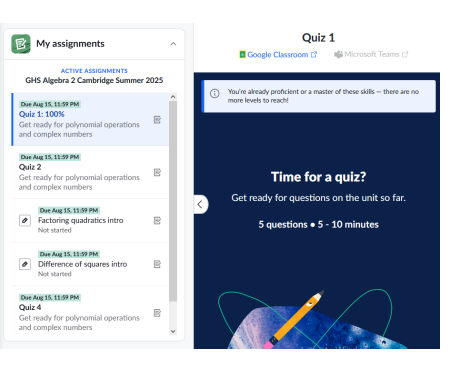
You're joining: GHS Algebra 2 Cambridge Summer 2025



Not your class? Join a different class

or click "create a new account". Enter your date of birth, then sign up using Google, your email, or by creating a username.

If you are using an account that is not linked with your ACPS email, please make sure that you use a recognizable username. This should include, at minimum, your last name and first and middle initials. ACPS emails are typically assigned as first initial middle initial last name. So if your name is Maria Kathleen Sondheim, your email will likely be mksondheim@gm.sbac.edu if you want to follow that naming convention. There are more than 10 assignments; that means you can choose which ones you want to do. If you need to check your progress, click "my assignments" → "active assignments" in the top left corner.



Click the "next" button at the bottom to see more assignments. As long as you are logged in, your progress will automatically save. So you do not need to notify your teacher when you are done!

GHS ALGEBRA 2 CAMBRIDGE SUMMER 2025

Active Past

AS	GIGNMENT	DUE DATE & TIME	STATUS
*	Get ready for polynomial operatio	Aug 15th, 11:59 PM	100%
*	Get ready for polynomial operatio	Aug 15th, 11:59 PM	Start
*	Factoring quadratics intro	Aug 15th, 11:59 PM	Start
*	Difference of squares intro	Aug 15th, 11:59 PM	Start
*	Get ready for polynomial operatio	Aug 15th, 11:59 PM	Start
*	Get ready for equations: Quiz 1	Aug 15th, 11:59 PM	Start
*	Solutions of systems of equations	Aug 15th, 11:59 PM	Start
*	Quadratics by taking square roots:	Aug 15th, 11:59 PM	Start
*	Quadratics by factoring (intro)	Aug 15th, 11:59 PM	Start
*	Quadratic formula	Aug 15th, 11:59 PM	Start

Previous | Next

We are looking forward to seeing you in August! Mrs. Crews and Ms. Ragan