



June 2025

Khan Academy Class Codes for Summer 2025 Work

Class of 2029 Pre-Algebra/Algebra 1: M5HPJY92

Class of 2029 Honors Algebra 1: 4EHPM6CA

Class of 2028 Pre-Algebra to Algebra 1: 3E596F65

Class of 2028 Students going to Algebra 2: GV3EXWEQ

Class of 2028 Students going to Honors Algebra 2: QGUB95K3

Hello Parents and Students! Attached you will find the directions for the Abbott Math Summer Assignment. This assignment will be graded and very important so that key skills you have learned this past year will stay fresh in your mind. While it may look like a lot of work, if you do a few sections each day you will have plenty of time as the assignments are very short (watch a 5 minute video, answer 3 questions, etc). **You are required to complete all of the assignments (Videos, Exercises, Quizzes, Tests etc.) in order to get full credit.** If you spend approximately 1 to 2 hours each week on these tasks, you will easily finish before the due day of August 25, 2025.

If you have not done so already please create a Khan Academy (<u>Khanacademy.org</u>) account using your personal email (for incoming freshman) or Abbott email for current 10th grade students. If you are an incoming 9th or 10th grader **DO NOT USE YOUR CURRENT SCHOOL EMAIL FROM MIDDLE SCHOOL.** Once you have created this account, locate your Dashboard on the left hand side and you will see "Teacher" - click here to enter your class code. You will receive an email after your placement testing telling you which Class Code above you should use. IF YOU DO NOT GET AN EMAIL PLEASE CONTACT Helen.Albert@cttech.org.

If you are a current student you will sign up for the class that you will be going into next year. For example, if you were in Algebra 1 this year and are going into Honors Algebra 2 next year, then you would sign up for the Honors Algebra 2 class. All current students will have signed up and started this assignment before the school year ends for the Summer.

After you have joined the appropriate class you will find all of your assignments on your Home page under "Assignments".

See step by step instructions on the next page.

Instructions on how to sign up for Khan Academy and how to find your Summer Work

Courses	👻 Search	Q	😚 Khan Academy	Get Al Tutoring NEW 🗗 D	onate 🗗 Log in Sign	up
		How can I help?	sidek Khan Acade	Khanmigo: tutor f ick for teachers. my moves the needle for educators and nmigo delivers wow to your teaching an migo Learn more	students. Powered by	Sign Up Here
	Pre-K throug	K - 8th grade	^	Test prep Digital SAT MCAT	^	
	(Khan Kids) Farly math re	6th grade		LSAT Try the PI	6A test	
Courses 👻	Search	Q	양 Khan Academy	Get Al Tutoring NEW D	nate 🗗 🦷 Sussman, Hani	nah
	@hannahsuss - <u>Add your</u>			99.501	Edit Profile	
2026	HONORS ALG 2 - CLASS OF	My teachers a Teachers have access to all of y			Your student id is hannahsuss	
Mastery		Join a class		Your teachers		
ENRICHM	MENT TOPICS 10	Enter a class code		helen.albert	Remove	
Courses	5	Add a teast	ddress:	lori.mckulsky	Remove	
ZZZCLAS HA2) 202	S 2026 HA1 (GOING INTO 23 SUMMERWORK		Add a teacher	Margaret Montinieri	Remove	
Assignm				kara.occhiboi	Remove	
Courses	5	Enter your cla	ss code here		Renove	
O Join your class on Khan Academy By signing up for Khan Academy, you agree to our <u>Terms of use</u> and <u>Privacy Policy</u> .				You're joining: Class of 2027 PreAlgebra into Alg 1: Summer Work Doin Class of 2027 PreAlgebra into Alg 1: Sum Tim in a different class		
Courses	Search	a		u are joining re	* Donate 6° Sussn	an, Hannal
<u></u>	. Guannansuss . Mut	<u>your pro</u>			99.501 ♥ 0 ● 0 ● 0 ● 0	Profile © 2 👻 17
202i Ma:	ert Honors alg 2 - cla: 6 stery goals urses	CLASS OF 2027 PREAL My assigni Active Past				
CLA	SS OF 2027 PREALGEBRA I	ASSIGNMENT * Meaning of ex-	cponents	DUE DATE & TIME Aug 25th, 11:59 PM		Start Start
Ass	signments	 Powers of fra 		Aug 25th, 11:59 PM		Start
Con		 Evaluating ex 	ponent expressions	Aug 25th, 11:59 PM	i	Start
Click here	to find	 Worked exam 	ple: Order of operati	Aug 25th, 11:59 PM	I	Start
your assig			ons to equations	Aug 25th, 11:59 PM		Start
			ition & subtraction e	Aug 25th, 11:59 PM		Start
		the second se	and a state of the			