

Dear Incoming 7th Grader,

We hope you have had a wonderful 6th grade year!

The "Summer Bridge to 7th Grade Math" Khan Academy assignment, due on August 4th, has been designed to help you get ready for our 7th grade math courses. It covers many of the math topics that you learned in class this year, which we will be building on next year. Although everything assigned is a review of 6th grade concepts, you will have the opportunity to get hints and watch tutorial videos just in case you need some reminders.

The Khan Academy class code is 5WGNEJXH, and the attached guide will help you get started. <u>Please use your CCS student email so we know who you are.</u> Students new to CCS may use an alternate email address and include your last name as part of your username.

We hope you have an amazing summer and look forward to seeing you in August!

Blessings,

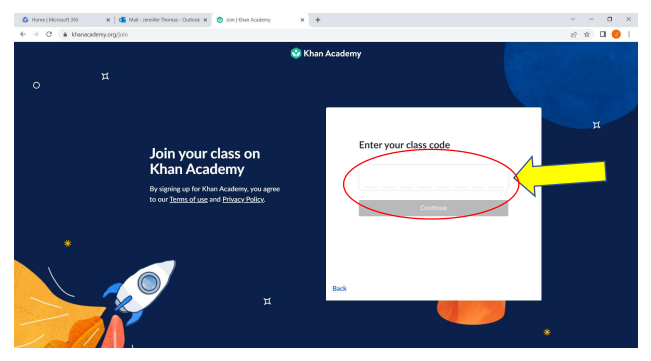
The CCS Middle School Math Team

Students have been assigned a review of pre-requisite skills for their upcoming math course this fall. Both students with and without a current Khan Academy account should follow the steps below.

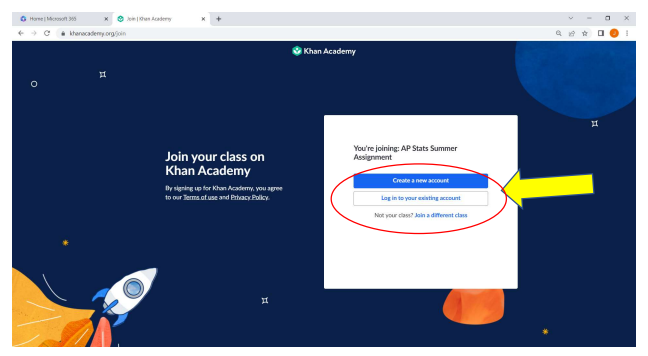
Go to khanacademy.org and click on the "Sign up" link in the upper right corner of the screen. You will be presented with the window below. When the "Sign up" box is displayed, click on "Enter class code."

💲 Home Microsoft 365 🛛 🗙 🤡 Sig	n up Khan Academy 🗙 🕂		~ - O ×
← → C a khanacademy.org/signup Courses		Sig Khan Academy Get Al Guide Donate Log in	nup
	Sign up Avord class education for anyone, anywhere: 100% free: Join Khan Academy to get personalized i with what you're studying or to learn sour progress. Dy signing up for Khan Academy, you ag to our <u>Terms of use</u> and <u>Privacy Policy</u> .	Il of	

Enter the class code for your summer math assignment and click on the "Continue" button below the box. Use your CCS email address so we know who you are. Students new to CCS may use an alternate email address and include your last name as part of your username.



You will be prompted to create an account (for those who do not have one) or log in to your existing account (for those who have an established account). Students who are not 13 or older will need parent assistance to create an account. <u>Remember, use your CCS email address so we know who you are</u>. <u>Students new to CCS may use an alternate email address and include your last name as part of your username</u>.



After your account is established, you will access your summer skill assignments as shown below.

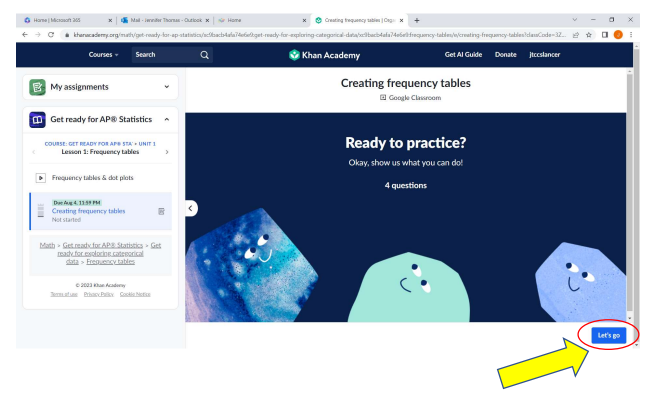
Once logged in to your Khan Academy account, click on your username in the upper right corner to access the dropdown menu. Select "Learner home."

	arch						Ê	
Courses -	Search	Q	앙 Khan /	Academy		Get Al Guide Donate jtccslancer		
0.6	4 1.00	1.11			N	Notifications >		
Q Search	for courses, skills,	and videos				Learner home		
					_/	Settings		
			About	Contact	Courses	Help		
	Our mission is to provide a free, world-class education to anyone, anywhere.		News	Help center	Math: Florida	Log out		
cuddulon	to anyone, any	ywnere.	Impact	Support community	Math: Pre-K -	8th grade		
Khan Aca	Khan Academy is a 501(c)(3) nonprofit organization. Donate or volunteer today!		Our team	Share your story	Math: Get rea	ady courses		
organizati			Our interns	Press	Math: high sc	hool & college		
			Our content specialists		Test prep			
			Our leadership	Download our apps	Science			
			Our supporters	iOS app	Computing			
			Our contributors	Android app	Arts & human	ittes		
			Our finances		Economics			
			Careers		Reading & lan	iguage arts		
			Internships		Life skills			
Change language								

On the Learner Home screen displayed below, click on "Assignments" on the left sidebar to access your summer assignments by skill. Then click the "Start" button to the right side of the skill listed at the top.

S Home Microsoft 365 ← → C ● khan			- Outlook 🗙 🥪 Home /teacher/kaid_2435564597460	× S Dashboar	rd Khan Academy × +		
	Courses 🔻	Search	Q	🚫 Khan Acade	emy Get A	N Guide Donate jtccslance	er
	<u></u>	jtccslance				Edit Profile	
	AP STAT		My assi	er assignment gnments Past			
	MY STU Course		ASSIGNMENT * Creating	frequency tables	DUE DATE & TIME Aug 4th, 11:59 PM	Start	×
MY ACCOUNT Progress			ar graphs oblems with bar graphs	Aug 4th, 11:59 PM Aug 4th, 11:59 PM	Start		
Profile Teachers		ly for exploring categorical actions, decimals, and per	Aug 4th, 11:59 PM Aug 4th, 11:59 PM	Start			
			* Equivaler* Finding p	nt representations of perc	Aug 4th, 11:59 PM Aug 4th, 11:59 PM	Start	
			* Percent	word problems	Aug 4th, 11:59 PM	Start	

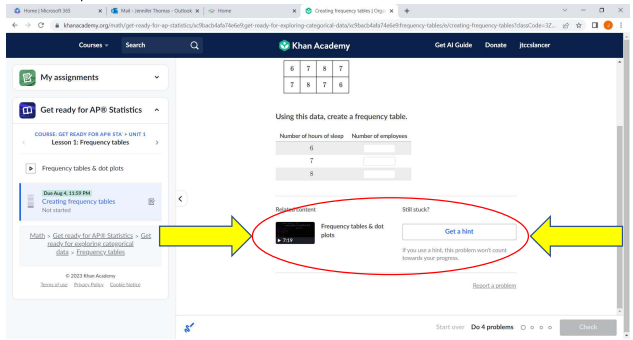
You will be presented with a practice screen like that below. Click "Let's go" on the bottom right corner of the screen.



The practice exercise will be displayed as shown below. Once you have answered the question, the "Check" button in the lower right corner will be activated. Click on the button to check your answer. If your answer is incorrect, you will have the option to "try again, get help, or skip for now." If you are unsure how to answer the question, click on the link "Review related articles/videos or use a hint" directly below the question.

💲 Home Microsoft 365 🛛 🗙 🚳 Mail - Jennifer Thom	is - Outlook 🗙 🥪 Home	× S Creating frequency tables Orga × +			\sim	- 0	I ×
\leftrightarrow \rightarrow C $(\bullet$ khanacademy.org/math/get-ready-for-ap	-statistics/xc9bacb4afa74e6e9:get-ready	-for-exploring-categorical-data/xc9bacb4afa74e6e9:freq	uency-tables/e/creating-frequency-tal	les?classCode=3Z	. E 1		0 :
Courses v Search	Q	🔮 Khan Academy	Get Al Guide Donate	jtccslancer			Î
My assignments ~		Creating freque					Î
Get ready for AP® Statistics ^		The data below shows the number of hour staff members at Eroy's Electronics got on		ht			
COURSE: GET READY FOR AP® STA' > UNIT 1 < Lesson 1: Frequency tables >			i manxəgiving nigne.				
Frequency tables & dot plots		7 8 7 6					
Due Aug 4, 11:59 PM Creating frequency tables Not started	•	Using this data, create a frequency table.					
<u>Math</u> > <u>Get ready for AP® Statistics</u> > <u>Get</u> <u>ready for exploring categorical</u> <u>data</u> > <u>Frequency tables</u>		6 7 8					
© 2023 Khan Academy Terms of use Privacy Policy Cookie Notice		Stuck? Review related articles/videos or use a hint.	Report a prol	lem			
	5'		Start over Do 4 proble	ms ○ ○ ○ ○		Check	

Upon clicking the "Review related articles/videos or use a hint" link, you will have access to a tutorial video and a "Get a hint" button. Use these buttons as needed to help you review the skills required to answer the question.



Each skill assignment is considered complete when you have scored 75% or above (see score on the left sidebar as shown below.)

