

Math Summer Assignment

Math Readiness Summer Assignment will be given to reinforce math skills needed in upcoming math courses for the 2025-2026 school year. The assignment will be graded by students incoming math teacher in the 2025-2026 school year. A suggested mastery score of 70-100% should be scored in each assigned lesson to indicate a student's math skills readiness for the 2025-2026 school year. The Summer Readiness assignment is to be completed by Monday, September 1, 2025 at 11:59pm.

Assignment will be available via **KHAN Academy**.

- Direct login access is available via www.KhanAcademy.org
- Use the Class Codes provided to enroll in the Summer Readiness Class for the math course you will be taking during the 2025-2026 school year.

<u>Class Codes</u>	
MAS-Incoming 6th Grade :	TYBVEHV3
MAS-Incoming 7 th Grade:	83DKVAW8
MAS-Incoming 8 th Grade:	QXPTCFAH
MAS-Incoming Algebra 1:	67UX4G83
MAS-Incoming Geometry:	AZ5K29KD
MAS-Incoming Algebra 2:	CNB8W3DX

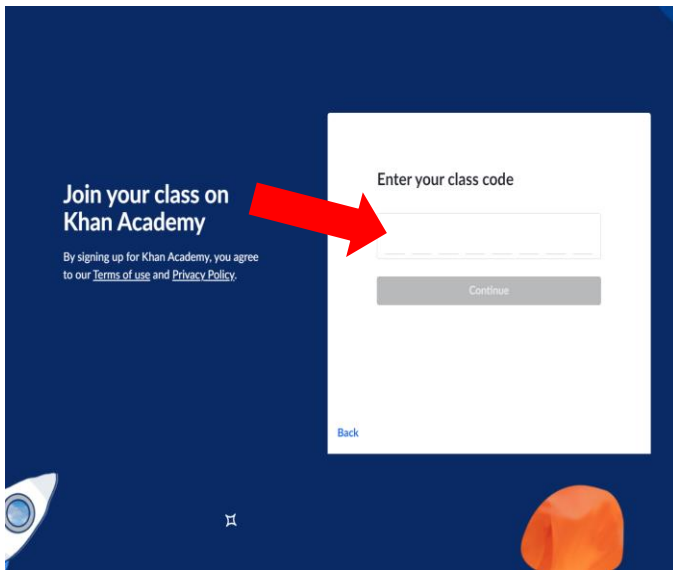
New Users: If you do not have a KHAN Academy account you will have to create an account using your student email. (EX: studentID#@students.dadeschools.net). Please follow the steps provided to create a new account.

***NOTE:** If you have a KHAN Academy account but cannot remember your login credentials, you will need to create a new account.

*If you need assistance or have any questions email valvarez51@dadeschools.net

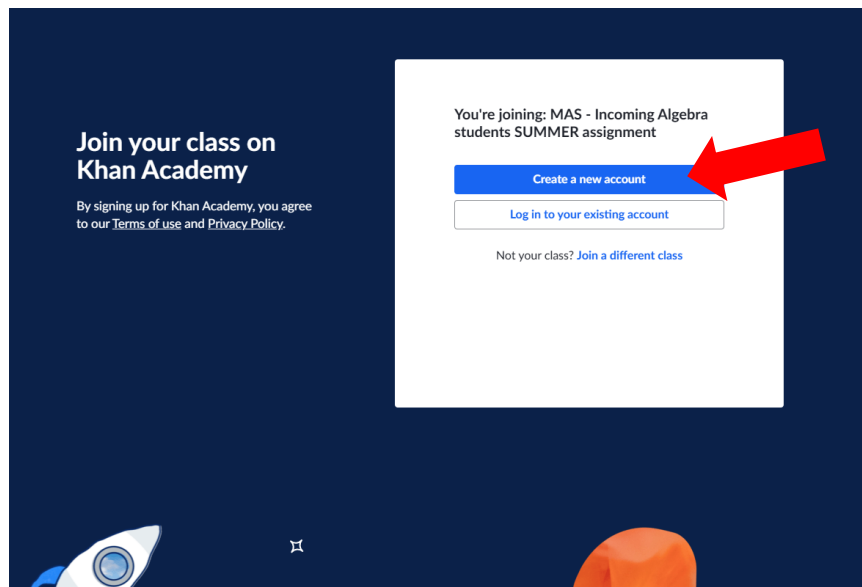
Steps to Create Account on KHAN Academy:

1. Visit www.khanacademy.org/join
2. Enter the Class Code for the math course you will be taking during the 2025-2026 school year and press Continue. See list provided below for Class Codes.

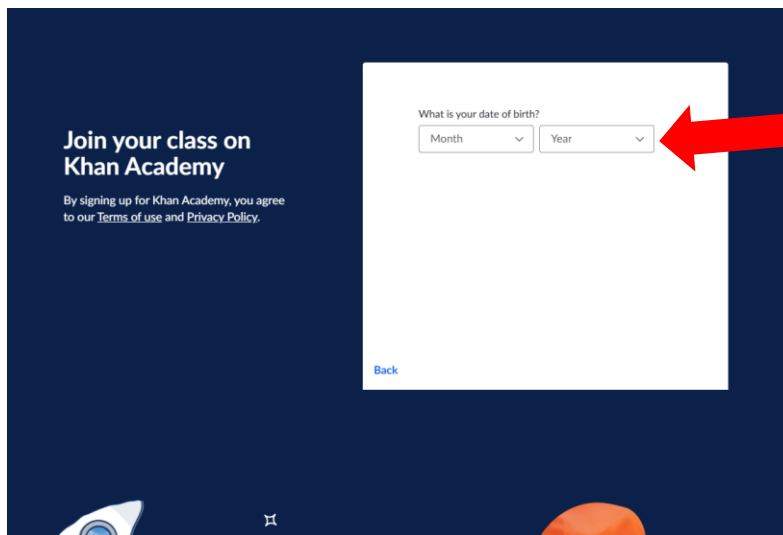


<u>Class Codes</u>	
MAS-Incoming 6th Grade :	TYBVEHV3
MAS-Incoming 7 th Grade:	83DKVAW8
MAS-Incoming 8 th Grade:	QXPTCFAH
MAS-Incoming Algebra 1:	67UX4G83
MAS-Incoming Geometry:	AZ5K29KD
MAS-Incoming Algebra 2:	CNB8W3DX

3. Click 'Create a new account'.



4. Enter your date of birth (month and year only).



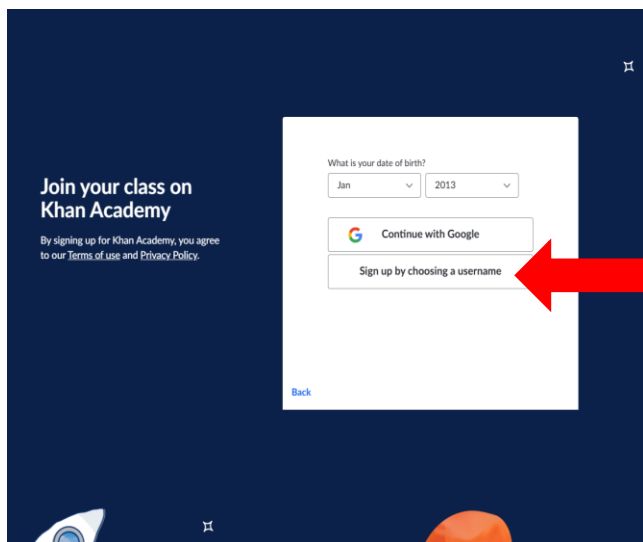
The screenshot shows the 'Join your class on Khan Academy' sign-up page. On the right, there is a white box titled 'What is your date of birth?'. Inside this box, there are two dropdown menus: 'Month' and 'Year'. A red arrow points to the 'Year' dropdown menu. Below the dropdowns is a 'Back' link. The background is dark blue with a rocket and planet illustration at the bottom.

5. Select 'Sign up by choosing username' or 'Sign up with email'.

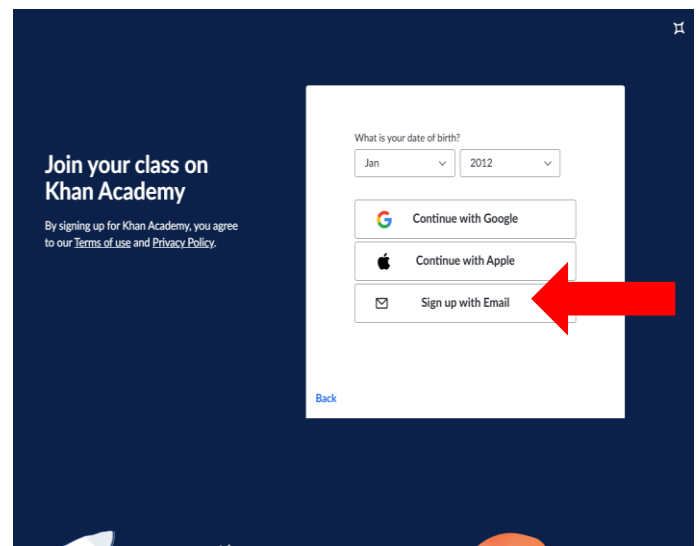
NOTE: Program will automatically generate sign up option based on student age.

If **UNDER** 13 years old
will use the **Username Option.**

If **OVER** 13 years old
will use the **Email Option.**



The screenshot shows the 'Join your class on Khan Academy' sign-up page. The date of birth is set to 'Jan' and '2013'. Below the date selection, there are two options: 'Continue with Google' and 'Sign up by choosing a username'. A red arrow points to the 'Sign up by choosing a username' option. A 'Back' link is visible at the bottom left of the white box.



The screenshot shows the 'Join your class on Khan Academy' sign-up page. The date of birth is set to 'Jan' and '2012'. Below the date selection, there are three options: 'Continue with Google', 'Continue with Apple', and 'Sign up with Email'. A red arrow points to the 'Sign up with Email' option. A 'Back' link is visible at the bottom left of the white box.

6. Sign up by creating a username or using your email.

NOTE: Program will automatically generate sign up option based on student age.

*****If UNDER 13 years old*****

Username Option:

- Create username in the format 'last name' then '.' then 'first initial' then '#s' of choice.

EX: Username for John Smith would be 'smith.j123'

- Create a password
- Click Sign Up

Join your class on Khan Academy

Join Khan Academy to get personalized help with what you're studying or to learn something completely new. We'll save all of your progress.

Sign up

Choose a username
Use letters and numbers only. For safety, don't use your real name.

Create a password
Passwords should be at least 8 characters long and should contain a mixture of letters, numbers, and other characters.

[Back](#) [Sign up](#)

*****If OVER 13 years old*****

Email Option:

- Use your dadeschools student email to create account:

studentID#@students.dadeschools.net

- Enter First Name and Last Name
- Create a password
- Click Sign Up

Join your class on Khan Academy

Join Khan Academy to get personalized help with what you're studying or to learn something completely new. We'll save all of your progress.

Sign up

Your email
example@email.com

First name Last name

Create a password
Passwords should be at least 8 characters long and should contain a mixture of letters, numbers, and other characters.

[Back](#) [Sign up](#)

7. The lessons in the Summer Assignment will be listed under the 'Active' tab. Click "Start" to begin and complete each lesson. Due date and time for all lessons in the Readiness Assignment is **Monday, September 1, 2025 at 11:59pm.**

MAS - INCOMING 6TH GRADE SUMMER ASSIGNMENT

My assignments

[Active](#) [Past](#)

ASSIGNMENT	DUE DATE	STATUS
* Visually add and subtract fractions	Sep 1st, 11:59 PM	Start
* Common denominators	Sep 1st, 11:59 PM	Start
* Equivalent expressions with comm...	Sep 1st, 11:59 PM	Start
* Add fractions with unlike denomin...	Sep 1st, 11:59 PM	Start
* Subtracting fractions with unlike d...	Sep 1st, 11:59 PM	Start
* Add and subtract fractions	Sep 1st, 11:59 PM	Start
* Add and subtract mixed numbers ...	Sep 1st, 11:59 PM	Start
* Add and subtract mixed numbers ...	Sep 1st, 11:59 PM	Start
* Add and subtract fractions word p...	Sep 1st, 11:59 PM	Start
* Multiply fractions and whole num...	Sep 1st, 11:59 PM	Start

***NOTE:** All lessons in the Summer Readiness Assignment can be completed several times to achieve a suggested score of mastery between 70-100% to indicate a student's math skills readiness for the 2025-2026 school year. A 'Get Help' option and lesson videos are available for each question, if needed.