

The left side of the slide features a decorative design consisting of several vertical stripes in various shades of light blue and teal. Overlaid on these stripes are several circles of different sizes, also in shades of teal and blue, arranged in a vertical, somewhat scattered pattern.

# **CREATING KHAN ACADEMY ACCOUNTS FOR KIDS UNDER 13**

**Math Enrichment**

[HTTP://PPCMSSUMMERENRICHMENT.WEEBLY.COM/](http://ppcmssummerenrichment.weebly.com/)

*Pembroke Pines Charter Middle*  
*Home of the Jaguars*

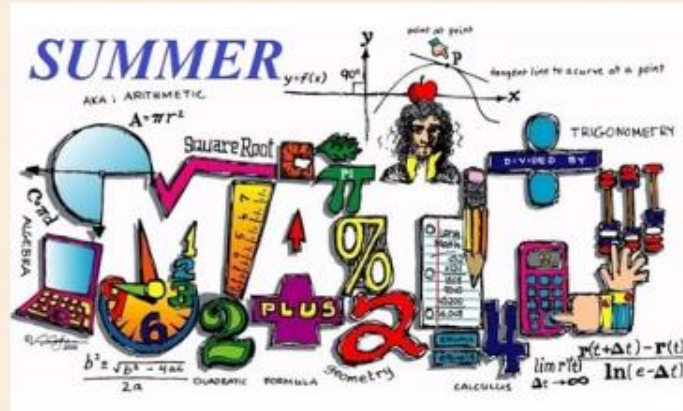
[HOME](#)

[READING REQUIREMENTS](#)

[MATH ENRICHMENT](#)

[GAMES & OTHER LINKS](#)

*Welcome to Our Summer Enrichment Website*



Click each image to find full information on each summer enrichment requirement.

[SUMMER ENRICHMENT LETTER](#)

[SUGGESTED SUMMER WORK CHART](#)

[2017-2018 WEST SUPPLY LIST](#)



You can learn anything.  
For free. For everyone. Forever.

Learners, start here

Teachers, start here

Parents, start here





## If my child is under age 13, what login options are there?

Follow

We are committed to protecting children's privacy and have built security measures to protect children interested in using Khan Academy.

If a child under the age of 13 attempts to create an account on Khan Academy, the page following the signup screen will prompt them to submit a parent's email address. We will notify the parent at that address with additional instructions to create the child account.

If a child under the age of 13 wants to create an account on Khan Academy, there are currently two options:

- A child's parent or legal guardian can create a child account by visiting [khanacademy.org/parent](https://khanacademy.org/parent). The parent can then click the "Add your child" button. The parent account is automatically tied to the child account and will become his or her permanent coach. Some features are restricted on child accounts to help protect the child's privacy. Parent accounts require email logins, but the child accounts associated with a parent account do **NOT** require separate email addresses.
- The child's teacher can create an account. Many schools use [Google Apps for Education](#), which allows managed accounts that the school controls. These Google accounts can be given to students under the age of 13. Khan Academy also offers teachers the opportunity to [create student accounts without email addresses](#).



### Log in to Khan Academy with



Google



Facebook

We'll never post without your permission.

or

### Log in to your Khan Academy account

Sign in

[Forgot password?](#)

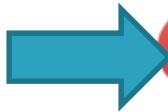
[Create a new account](#)


By logging in, you agree to our [Terms of Service](#) and [Privacy Policy](#).






Start learning on Khan Academy



 Sign in with Gmail

 Sign in with Facebook

Sign up with email



Sign in

with your Google Account

Email or phone

jd0e0101@pinescharter.net


NEXT

Secure | [https://appengine.google.com/\\_ah/loginform?state=~AJKIYcHj6s6vpaJT1zTr6AIweTZNJLKWb-dzjYXXa-bC172CIEZ4dHTxf\\_i](https://appengine.google.com/_ah/loginform?state=~AJKIYcHj6s6vpaJT1zTr6AIweTZNJLKWb-dzjYXXa-bC172CIEZ4dHTxf_i)

**Google Accounts**

**An application is requesting permission to access your Google Account.**

**Please select an account that you would like to use.**

@pinescharter.net

Google is not affiliated with the contents of the application or its owners. If you sign in, Google will share your email address with the application but not your password or any other personal information.

[Sign in to another account](#)

Remember this approval for the next 30 days


©2017 Google - [Google Home](#) - [Terms of Service](#) - [Privacy Policy](#) - [Help](#)




# AFTER YOU CREATE THE ACCOUNT, GO TO [WWW.KHANACADEMY.ORG/CREATECHILD](https://www.khanacademy.org/createchild)


Secure | <https://www.khanacademy.org/createchild>

Island Edplicity Login | AdvancED Unify Edmodo Data Warehouse Home EasyIEP (fbroward) Pinnacle RL AR Home | Schoology Sa

Search 



### Create your child's Khan Academy account.

Your child's birthday    

[My child already has an account](#)





## Create your child's Khan Academy account.

Your child's birthday

### Create a username and password for your child

Because your child is under 13, they will have a [restricted child account](#).

**Tip:** Write down the username and password you choose for your child.

Child's username

Names may only contain letters and numbers, no spaces.  
For your child's privacy, don't include their real name in their username.

Child's password

Passwords are case-sensitive and must be at least 8 characters.

School grade

Gender

Allow your child to add other coaches

By clicking next, you confirm that you are the child's parent or legal guardian and agree to our [Terms of Service](#) and [Privacy Notice](#)

Next

[My child already has an account](#)







Your child's account has been created! For your child to log in now, you will first need to log out.

[Log out and have your child log in](#)

[Visit your parent homepage](#)

[Add another child](#)



# Select your avatar

Your avatar is how you represent yourself to friends and coaches on Khan Academy.

Preview avatar



Leaf



Leafers



Triceratops



Duskin



Primosaur



Starky



Aqualine



Spunky Sam



Save



## Welcome to Khan Academy!

We're excited to have you studying with us. To help you learn as much as possible, we'll be following your progress and guiding you through what to learn next.



(and my parent) agree to the [Terms of Service](#) and [Privacy Policy](#).

[Logout](#) or

[Start learning](#)

AP Biology

Health & medicine

Electrical engineering

AP US History

Art history

Math by g

Undergar

t

nd

rd

th

th

th

th

th

ureka Math/EngageNY

igh school



Search



Math by grade

- Kindergarten
- 1st
- 2nd
- 3rd
- 4th
- 5th
- 6th
- 7th
- 8th
- Eureka Math/EngageNY
- High school

Science & engineering

- Physics
- AP Physics 1
- AP Physics 2
- Cosmology & astronomy
- Chemistry
- AP Chemistry
- Organic chemistry
- Biology
- AP Biology
- Health & medicine
- Electrical engineering

Computing

- Computer programming
- Computer science
- Hour of Code
- Computer animation

Arts & humanities

- World history
- US history
- AP US History
- Art history
- Grammar

Economics & finance

- Microeconomics
- Macroeconomics
- Finance & capital markets
- Entrepreneurship

Test prep

- SAT
- MCAT
- GMAT
- IIT JEE
- NCLEX-RN

College Admissions

ability

culus  
tions



Subjects ▾

Search



 KHANACADEMY

Teststudent5081



## Welcome to Khan Academy!

Ready to learn anything you want for free? Start by choosing a subject something from our favorite picks below.

Notifications · 0



**Profile**

Settings

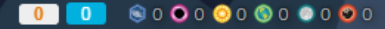
Help

Log out





Teststudent5081 @Teststudent5081



- Home
- Profile**
- Badges
- Progress
- Projects
- Coaches**

### Showcase

Coaches



#### User Statistics

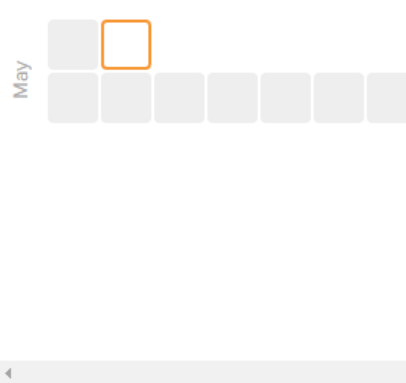
Date joined 2 minutes ago  
Energy points earned **0**  
Videos completed 0

### Badge Counts

Coaches

### Streak

Coaches



Today's status

**0**  
Get crackin' →

Current streak

**0 days**  
None!

Longest streak

**0 days**  
None!





Teststudent5081 @Teststudent5081



Coaches have access to all of your Khan Academy data.

Your student id is Teststudent5081

Add a coach

Enter a class code or your coach/teacher's email address:

Join the class

Add your parent

Enter your parent's email address:

Add your parent

Your coaches

[Karina Raimont](#)

Grade 6 Math - Y5KZ4F

Grade 6 GEM Math - DN6H3X



Teststudent5081 @Teststudent5081

Notifications · 1 >

Profile

Settings

Help

Log out

Coaches have access to all of your Khan Academy data.

Your student id is Teststudent5081



Teststudent5081 @Teststudent5081

Home Profile Badges Progress Projects **Coaches**

Notifications · 0



Your coach **Karina Raimont** recommended the mission **5th grade** for you.

**Start this mission**

No thanks

in a few seconds





# EXPECTATIONS

- Students should work a minimum of 5 hours from June 9<sup>th</sup>-August 20<sup>th</sup>.
- A participation grade will be assigned based on meeting the minimum standard of work.
- The grade level mission is intended to prepare students for the next grade level, not to provide material that is overly difficult.
- Students must accept the mission to work on the assigned skills.

