



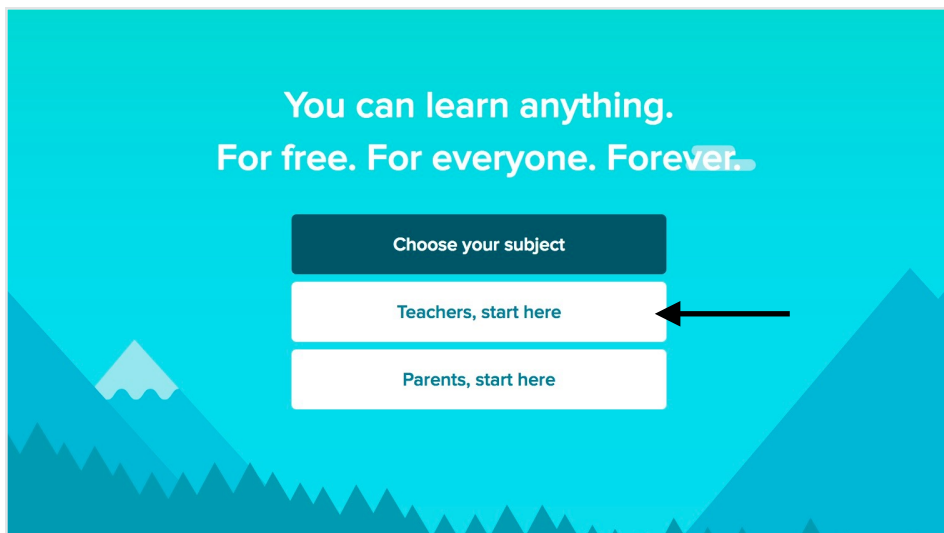
Teacher's guide to getting started

• Step 1: Create an account

Go to khanacademy.org.

Select “Teachers, start here” and follow the prompts to create your account.

If you teach grades 1-6 or teach math, English, science or social science in grades 7-12 you can log in through go.fresnou.org/khan or go/khan to access your classes. You can also link a previous Khan account to your clever Khan account.

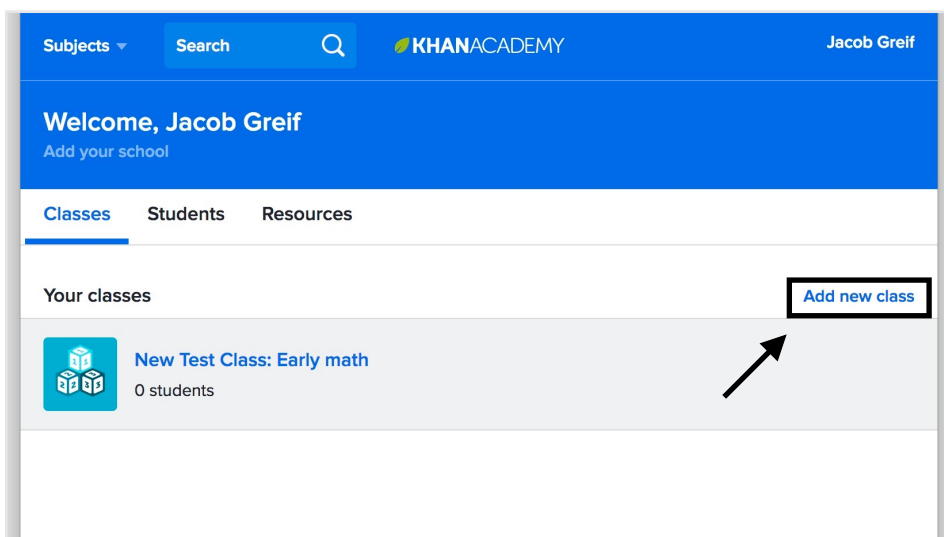


• Step 2: Create a class

After logging in, follow the prompts to create your first class. Or, go to your Coach dashboard and click the “Add new class” button.

Either enter your own class name or import a class from Google Classroom.

Note: You can change your class name at any point.



*classes created through clever will automatically update every night. Do not change the title for these classes. New students will show the following day on your dashboard. For teachers with classes created through clever, please skip to Step 5.

• Step 3: Add subjects

Select a subject for your class by choosing one or more of the listed options.

Note: Adding a subject allows Khan Academy to suggest relevant content for you to assign. It will not prevent you from assigning other content to students or prevent students from practicing on other parts of the site.

×

Add new class

1. New Class
2. Add subject
3. Add students

Math by subject	Math by grade	Science & engineering
<input type="checkbox"/> Early math	<input type="checkbox"/> Kindergarten	<input type="checkbox"/> Physics
<input type="checkbox"/> Arithmetic essentials	<input type="checkbox"/> 1st grade	<input type="checkbox"/> AP Physics 1
<input type="checkbox"/> Pre-algebra	<input type="checkbox"/> 2nd grade	<input type="checkbox"/> AP Physics 2
<input type="checkbox"/> Algebra I	<input type="checkbox"/> 3rd grade	<input type="checkbox"/> Cosmology and astronomy
<input type="checkbox"/> High school geometry	<input type="checkbox"/> 4th grade	<input type="checkbox"/> Chemistry
<input type="checkbox"/> Algebra II	<input type="checkbox"/> 5th grade	<input type="checkbox"/> AP Chemistry
<input type="checkbox"/> Trigonometry	<input type="checkbox"/> 6th grade	<input type="checkbox"/> Organic chemistry
<input type="checkbox"/> Precalculus	<input type="checkbox"/> 7th grade	

Skip Next

If you are creating a class for 8th-12th grade students please include "SAT" as a subject to your class. This will allow you to view SAT Practice performance and let you know if students are linked.

• Step 4: Add your students

• Option 1: Students add themselves

Below the class code is a link to a printable instruction sheet for students.

Note: Students need to create Khan Academy accounts prior to entering the class code and joining your class.

1. New Class
2. Early math
3. Add students

Add students by having them to go khanacademy.org/coaches and type in:

Q8Y5CF

[Print these instructions](#)

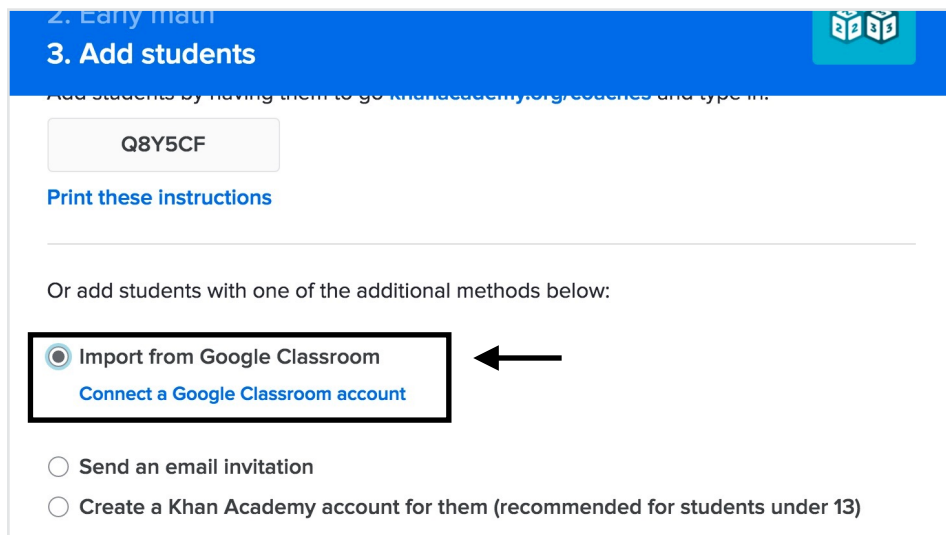
Or add students with one of the additional methods below:

☐ Import from Google Classroom
☐ Send an email invitation

- **Option 2: Import students from a Google Classroom**

Students will then receive email invitations to join Khan Academy and become students in your class.

Note: If a student already has a Khan Academy account registered to the email address used in the Google Classroom, they will be invited to join your class with their existing account.



2. Early math

3. Add students

Add students by having them to go khanacademy.org/grades and type in:

Q8Y5CF

[Print these instructions](#)

Or add students with one of the additional methods below:

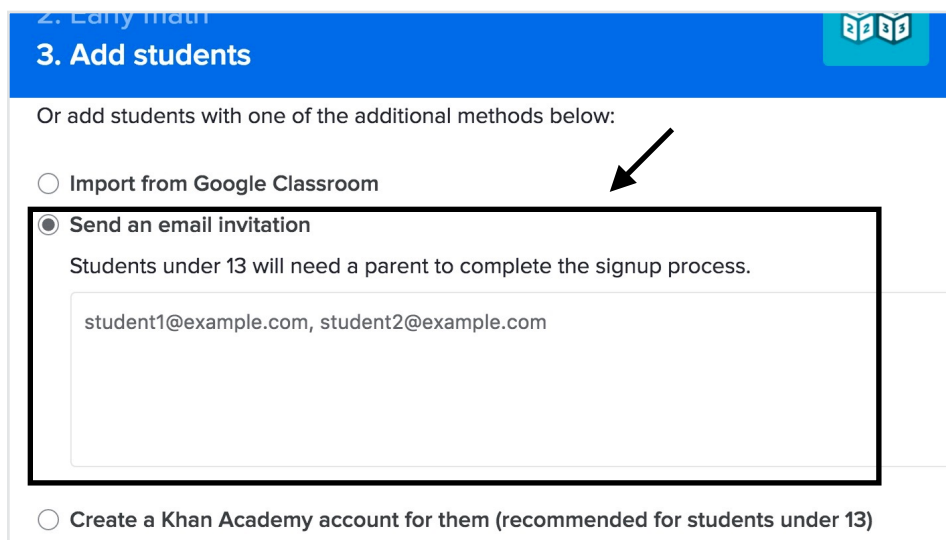
- ☒ Import from Google Classroom
[Connect a Google Classroom account](#)
- ☐ Send an email invitation
- ☐ Create a Khan Academy account for them (recommended for students under 13)

**** ONLY use this option if students have their FUSD email linked to google classroom. Khan academy accounts are linked to FUSD emails and created through clever. To avoid duplication of accounts, students must always access Khan academy through go.fresnou.org/khan or go/khan.**

- **Option 3: Send email invitations**

Enter your students' emails in the box provided. Separate each student email with a comma and space.

****Only send to student FUSD email accounts.**



2. Early math

3. Add students

Or add students with one of the additional methods below:

- ☐ Import from Google Classroom
- ☒ Send an email invitation
Students under 13 will need a parent to complete the signup process.

student1@example.com, student2@example.com
- ☐ Create a Khan Academy account for them (recommended for students under 13)

- **Option 4: Create Khan Academy account for students**

This option allows you to choose usernames for each student.

When prompted, click the download.csv button to get a copy of the student names, usernames, and passwords. This is your only chance to do this.*

Note: Keep a copy of your students' usernames and passwords in a secure place in case they forget their account information.

2. Early math

3. Add students

Or add students with one of the additional methods below:

- ☐ Import from Google Classroom
- ☐ Send an email invitation
- ☒ Create a Khan Academy account for them (recommended for students under 13)

Enter information below. Accounts will be **restricted** until a parent account connects.

STUDENT NAME	UNIQUE USERNAME
e.g., Marjorie Rose	

+ [Add new line](#) (or type Enter)

- **Step 5: Welcome to Khan Academy!**

The Coach dashboard is the teacher homepage on Khan Academy. You can always get back to it by clicking the top-center Khan Academy logo or by clicking “Coach dashboard” in the username drop-down menu in the top-right corner of the screen.

Q KHANACADEMY Jacob Greif

Greif

Resources

Early math

s: Early math

Notifications · 0

Profile

Learning home

Coach dashboard

Add children

Settings

Help

Log out