



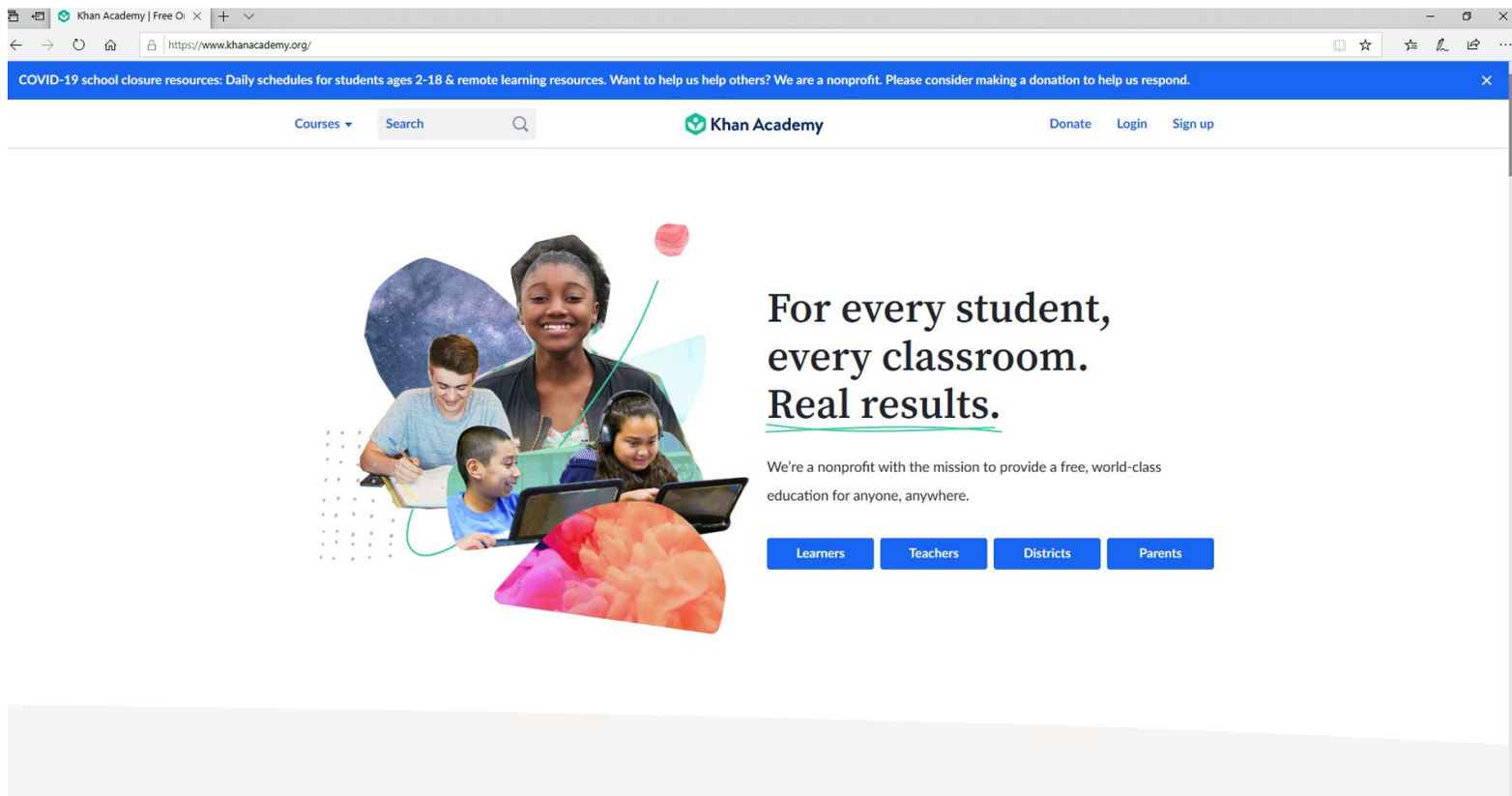
<https://www.khanacademy.org/>

## Taking a course at Khan Academy

Khan Academy provides free videos, practice questions, and more for students K-12. The courses include math, history, physics, and so on.

### Instructions

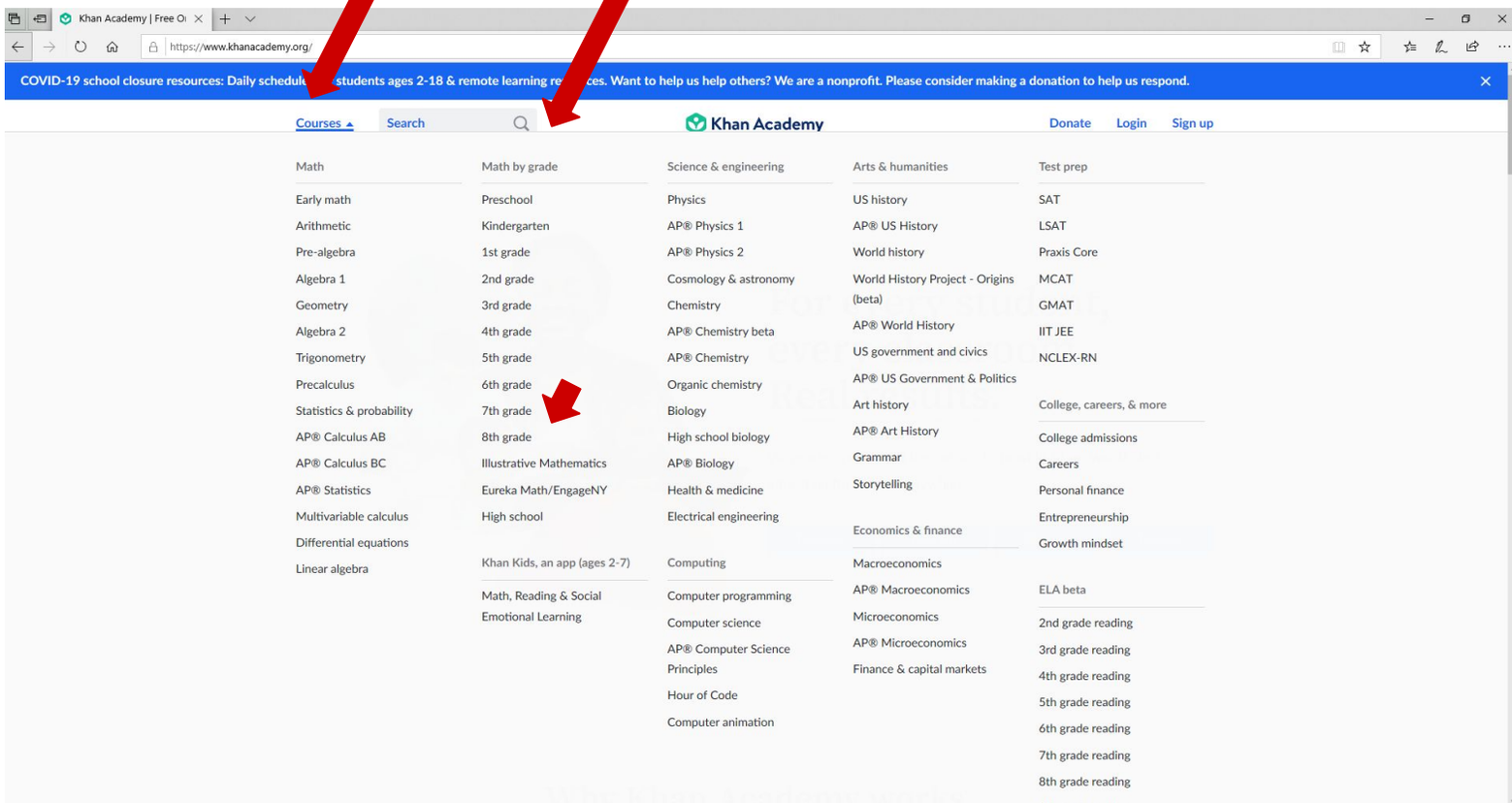
1. Open your internet browser (i.e. Chrome, Internet Explorer, Safari, etc.) and browse to [www.khanacademy.org](https://www.khanacademy.org/)



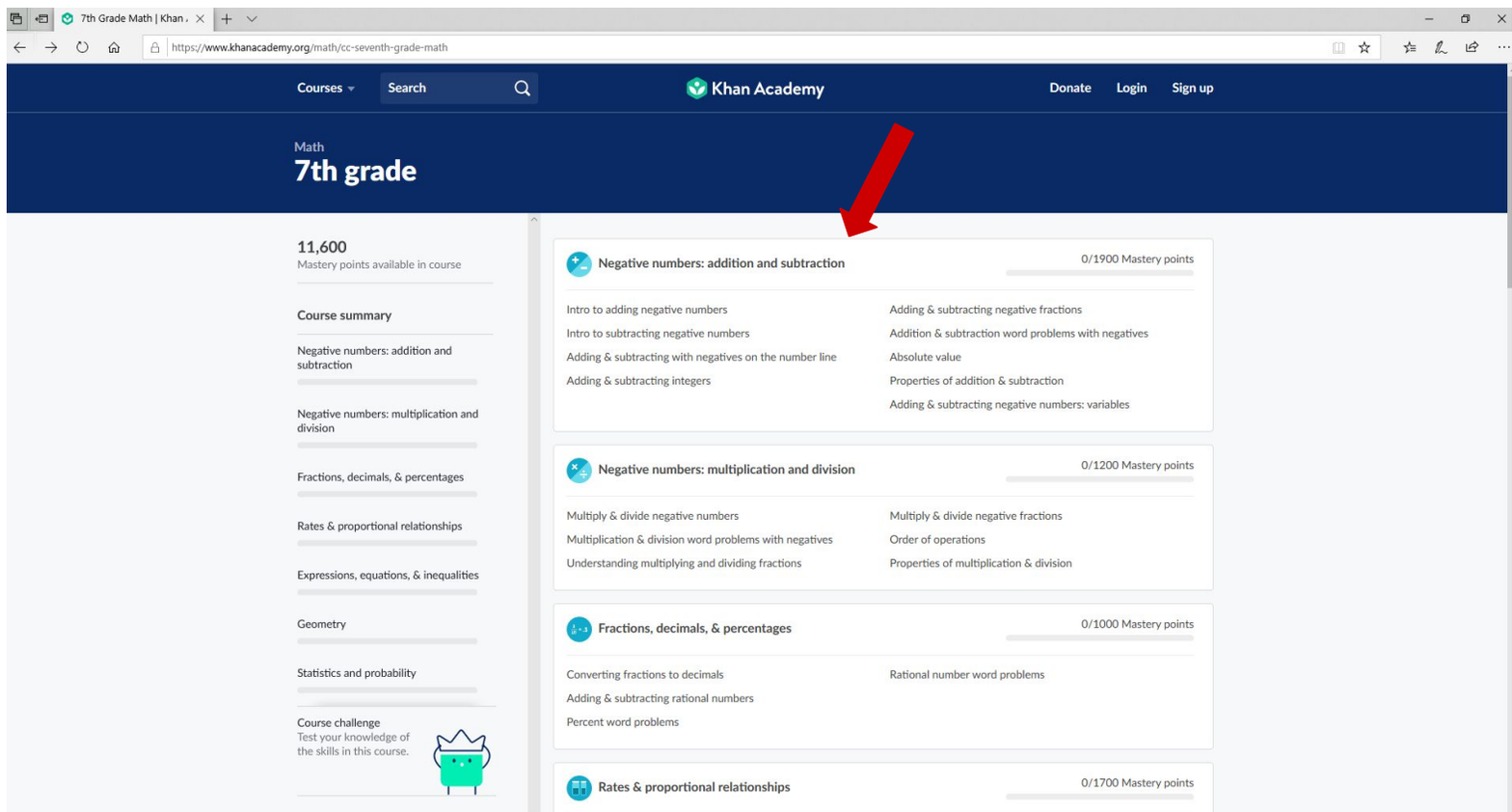
2. Search for a subject or browse via the courses options. Choose a course. For this example, we will choose 7th grade math.

Open courses options by clicking here

Search for subjects by clicking here



3. Choose one of the subjects. For this example, we'll choose "Negative numbers: addition and subtraction"



2. Begin the subject by clicking the first lesson. For this example, we'll choose intro to adding negative numbers. This will take you to a video, which will explain the lesson. Use the menu on the left hand side to continue through the lesson.

The screenshot shows the Khan Academy interface for the 7th grade course 'Negative numbers: addition and subtraction'. The page features a dark blue header with the course title and a progress bar showing 'Level 1' and '475 points to Level 2'. A red arrow points to the 'Intro to adding negative numbers' lesson in the main content area. On the left, a 'Skill Summary' sidebar lists various topics, including 'Intro to adding negative numbers', 'Intro to subtracting negative numbers', 'Adding & subtracting with negatives on the number line', 'Quiz 1: 7 questions', 'Adding & subtracting integers', and 'Unit test'. The main content area is divided into 'Learn' and 'Practice' sections. The 'Learn' section lists 'Adding negative numbers example', 'Adding numbers with different signs', 'Missing numbers on the number line examples', and 'Adding negative numbers review'. The 'Practice' section includes 'Signs of sums', 'Adding negative numbers', and 'Missing numbers on the number line', each with a 'Practice' button.

The screenshot shows the Khan Academy video player for the lesson 'Adding negative numbers example'. The video player is embedded in a dark blue interface. The video content shows a number line with three arrows: a purple arrow from 0 to -15, a green arrow from -15 to -46, and a red arrow from -46 to -29. The text 'Find the sum:  $-15 + (-46) + (-29)$ ' is displayed above the number line. Below the number line, the text reads 'But we know what the length of this arrow is.' A red arrow points to the 'Play (k)' button in the video player controls. The video player shows a progress bar at 3:21 / 5:40. The left sidebar shows the course navigation menu, with a red arrow pointing to the 'Adding negative numbers example' video. Below the video player, the title 'Adding negative numbers example' is displayed, along with the standard 'About' and 'Transcript' tabs. The video description states: 'Use a number line to add  $-15 + (-46) + (-29)$ . Created by Sal Khan and Monterey Institute for Technology and Education.' Social sharing options for Google Classroom, Facebook, Twitter, and Email are visible at the bottom.

Adjust volume here

3. Congratulations, now you are learning! You can repeat the process above to choose and take any lesson you would like.

4. If you would like to save your progress, then you will need to sign up for an account. This can be found in the top right corner at all times.

Adding negative numbr x + v

https://www.khanacademy.org/math/cc-seventh-grade-math/cc-7th-negative-numbers-add-and-subtract/cc-7th-add-negatives/v/adding-negative-numbers

Courses Search Khan Academy Donate Login Sign up

Math > 7th grade > Negative numbers: addition and subtraction > Intro to adding negative numbers

Copy link

Find the sum:  $-15 + (-46) + (-29)$

15  
-15 0

46  
-46 0

29  
-29 0

But we know what the length of this arrow is.

Play (k) 3:21 / 5:40

### Adding negative numbers example

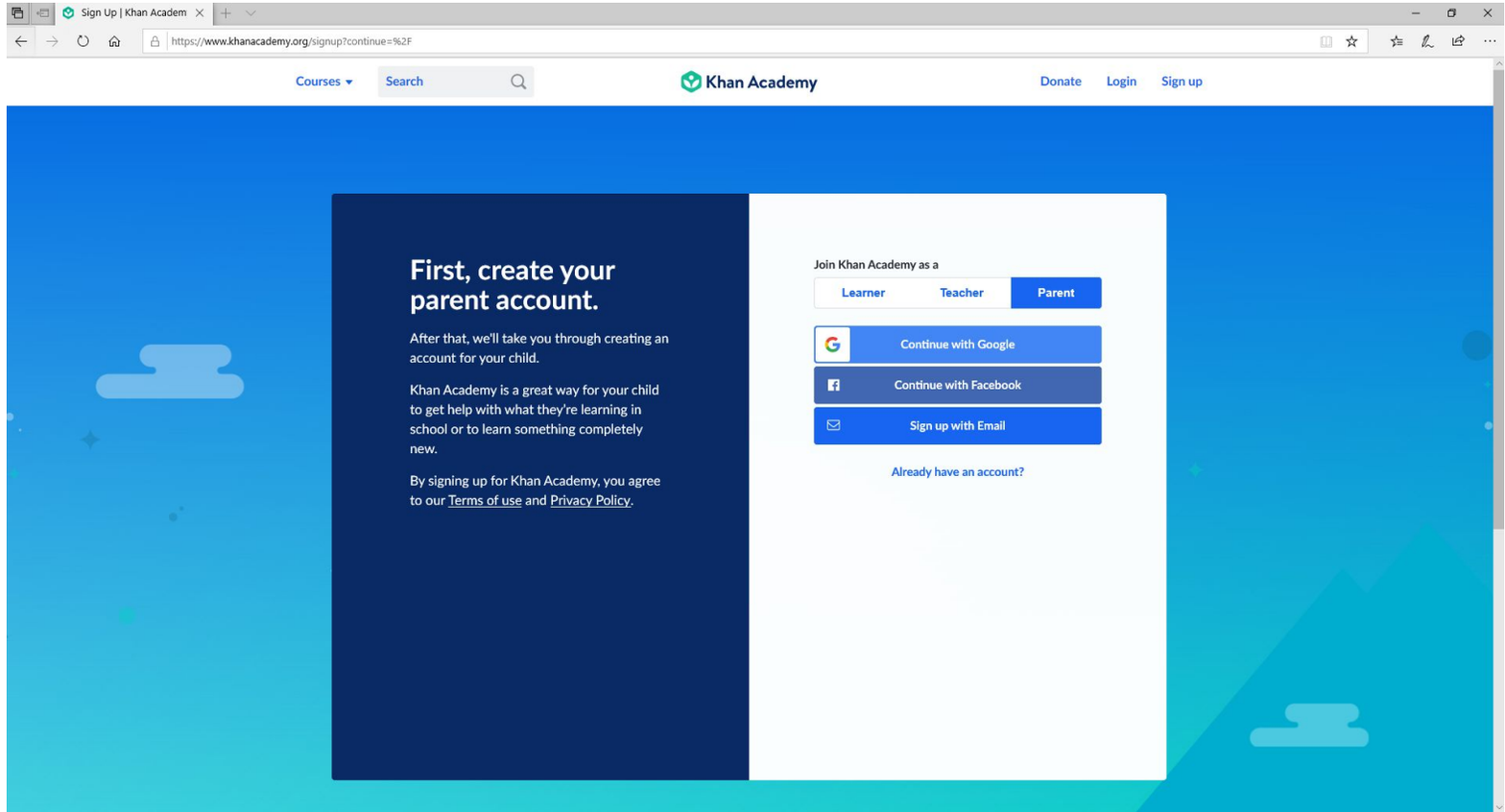
CCSS Math: 7.NS.A.1, 7.NS.A.1b

About Transcript

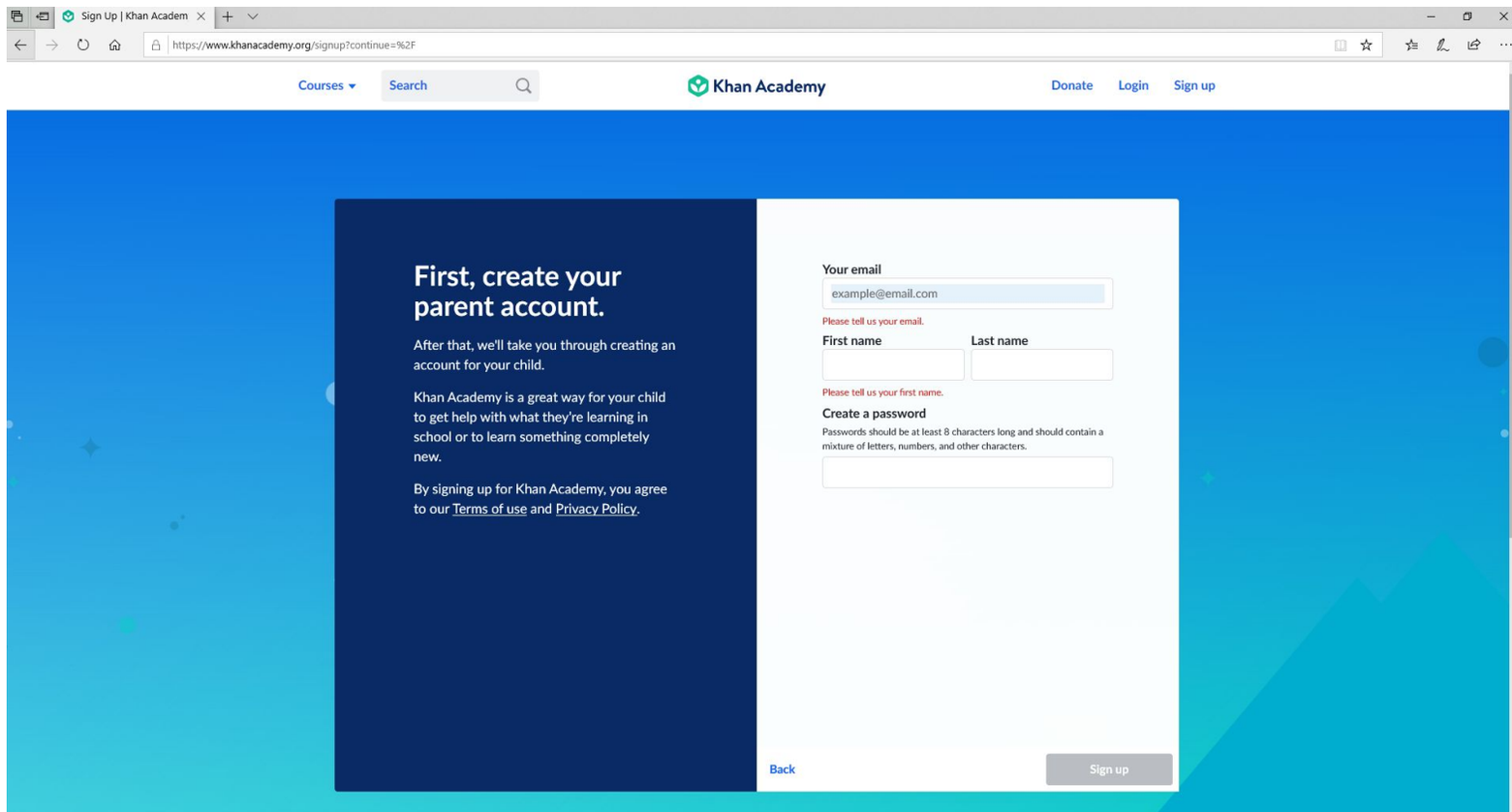
Use a number line to add  $-15 + (-46) + (-29)$ . Created by Sal Khan and Monterey Institute for Technology and Education.

Google Classroom Facebook Twitter Email

5. You can sign up as either a learner or a parent. If you are a student, the easiest way to sign up is to ask your parent or guardian to sign up. You can sign up using Google, Facebook, or with an email.



6. If you choose email, please follow the prompts and enter your email, name, and choose a password.



7. After you've created your account, you will be able to add a profile for a child / children. Please follow the prompts and enter the required information to create an account for a child / children. Your child will then be able to log in with these details.

## Welcome to Khan Academy

Learn what you can do with Khan Academy as a parent

Got it!

## Your children

These are your children's accounts. Click your child's name to view their progress.

### Ready to add your child?

Click "Add a child" to create a new account for your child or connect to an existing account.

[Learn more about how to get your child set up](#)

Add a child



Inspire a lifetime of learning and discovery with our free, fun educational program for children ages two to six.



Learn more!

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

Your child's birthday    ?

Does your child have email?  Yes  No

### Create a username and password for your child

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

Child's username

Usernames 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

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

Next

8. Now, when you select your child's account you / they will be able to see their progress and resume their work. You are all set up and ready to go!

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Add a child



testtest331

Edit settings



## Khan Academy Kids

Inspire a lifetime of learning and discovery with our free, fun educational program for children ages two to six.



Learn more!

< Parent dashboard



testtest331

@testtest331 -

0 0 0 0 0 0 0 0 0 0

ACCOUNT

Progress

Profile

Teachers

## Progress [Learn more.](#)

Latest activity may take 10 mins to show below.

Last 7 days



All content



All activities



0 exercise min

0 total learning ...

No progress yet!

When we see some activity, progress will show up here.