



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

Fazendo um curso na Khan Academy

A Khan Academy fornece vídeos gratuitos, perguntas práticas e muito mais para os alunos K-12. Os cursos incluem matemática, história, física, e assim por diante.

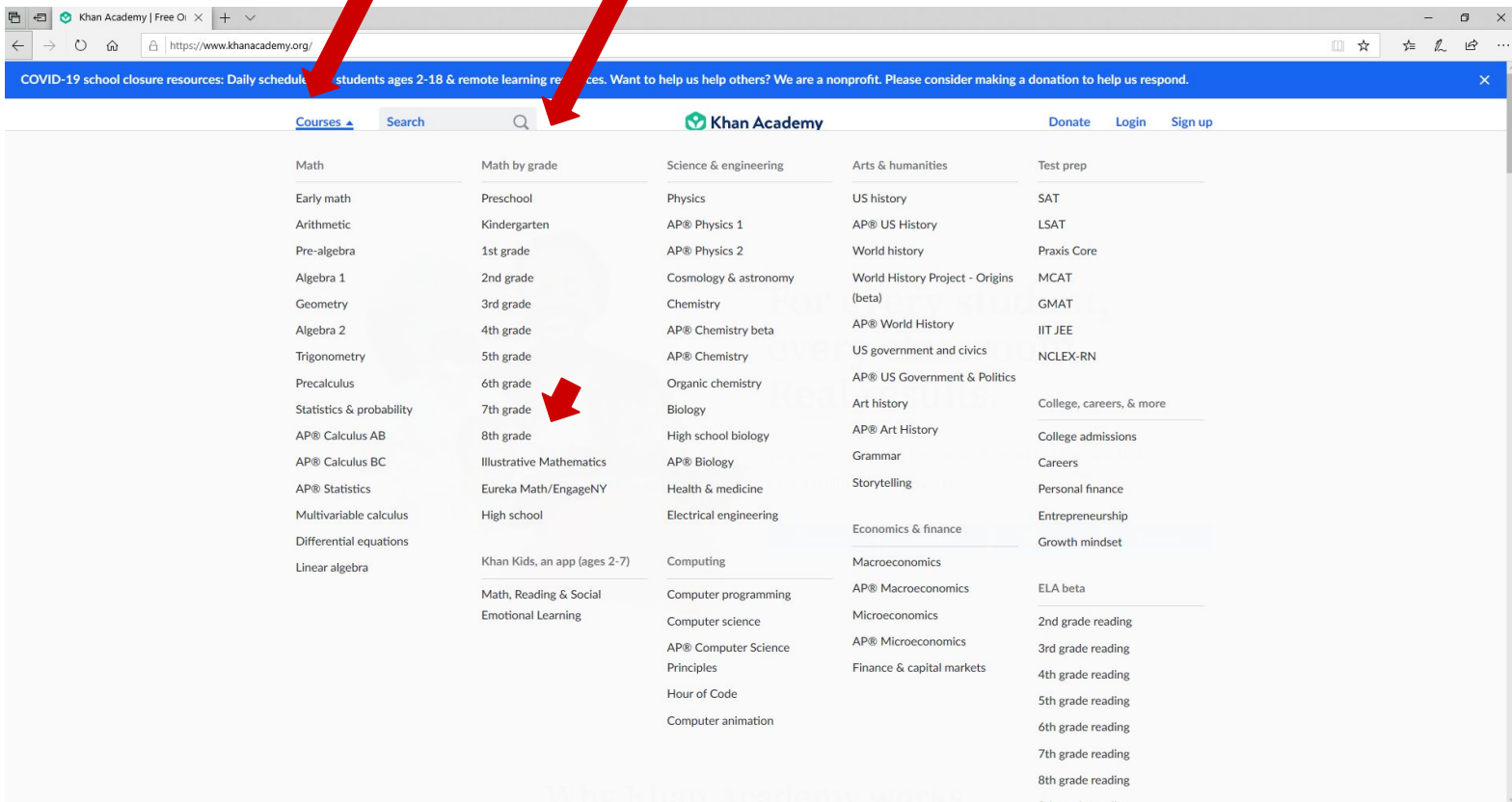
Instruções

1. Abra seu navegador de internet (i.e. Chrome, Internet Explorer, Safari, etc.) e navegue para www.khanacademy.org

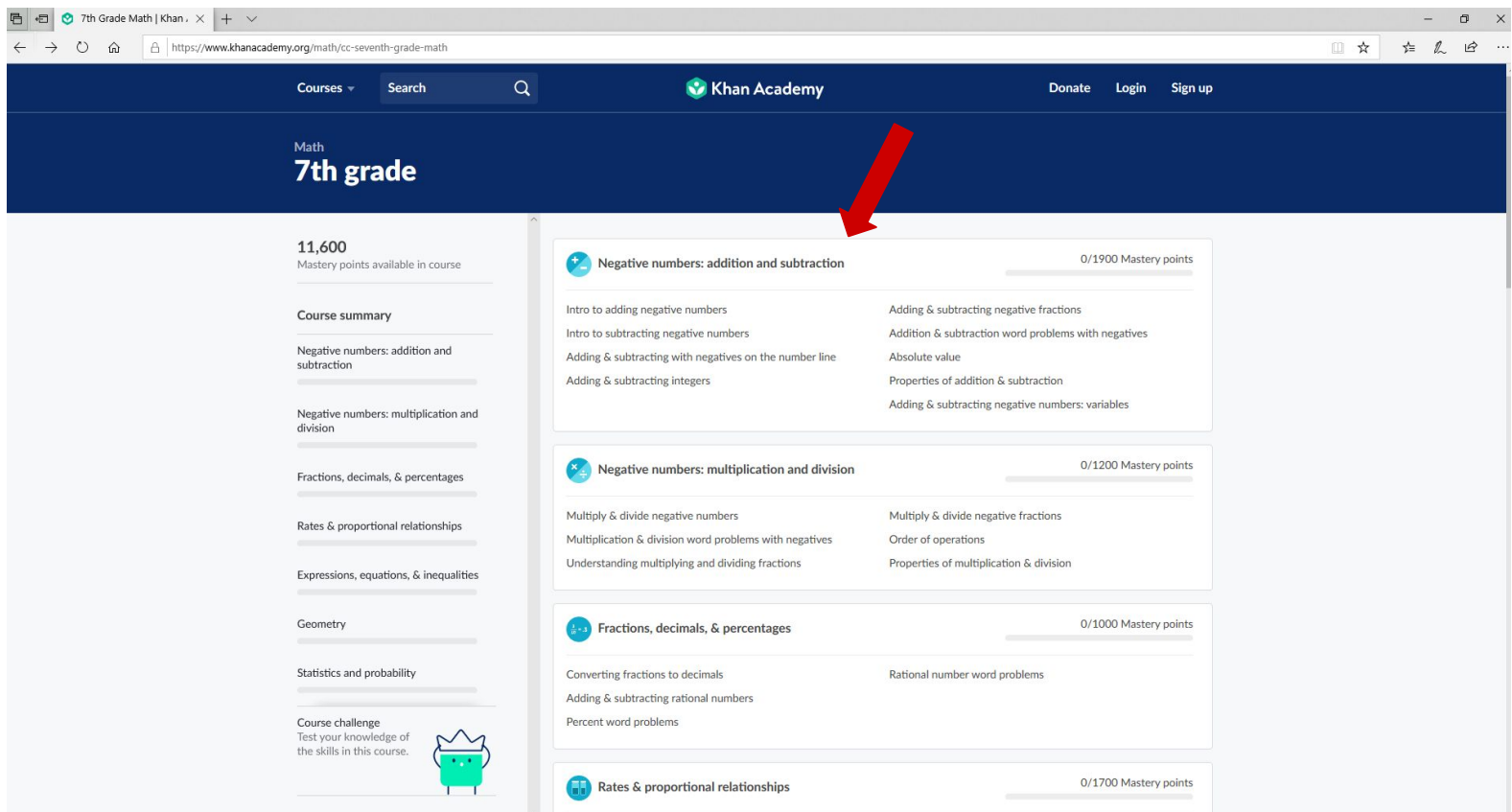
A screenshot of the Khan Academy website homepage. The browser's address bar shows 'https://www.khanacademy.org/'. A blue banner at the top of the page contains the text: 'COVID-19 school closure resources: Daily schedules for students ages 2-18 & remote learning resources. Want to help us help others? We are a nonprofit. Please consider making a donation to help us respond.' Below the banner, the navigation bar includes 'Courses', a search bar, the Khan Academy logo, and links for 'Donate', 'Login', and 'Sign up'. The main content area features a large image of a smiling woman and three children (two boys and one girl) looking at laptops. To the right of the image, the text reads: 'For every student, every classroom. Real results.' Below this, a smaller line of text states: 'We're a nonprofit with the mission to provide a free, world-class education for anyone, anywhere.' At the bottom, there are four blue buttons labeled 'Learners', 'Teachers', 'Districts', and 'Parents'.

2. Procure um assunto ou navegue através das opções de cursos. Escolha um curso. Para este exemplo, vamos escolher matemática da 7ª série.

Opções de cursos abertos clicando aqui  Pesquise por assuntos clicando aqui 



3. Escolha um dos assuntos. Para este exemplo, escolheremos "Números negativos: adição e subtração"



4. Comece o assunto clicando na primeira lição. Para este exemplo, vamos escolher introdução para adicionar números negativos. Isso vai levá-lo a um vídeo, que explicará a lição. Use o menu do lado esquerdo para continuar a lição.

The screenshot shows the Khan Academy interface for the course 'Negative numbers: addition and subtraction' in 7th grade. The page features a dark blue header with the Khan Academy logo and navigation options like 'Courses', 'Search', 'Donate', 'Login', and 'Sign up'. Below the header, the course title is prominently displayed. A progress bar indicates 'Level 1' with '475 points to Level 2'. On the left, a 'Skill Summary' sidebar lists various topics, including 'Intro to adding negative numbers', 'Intro to subtracting negative numbers', and 'Adding & subtracting with negatives on the number line'. The main content area is titled 'Intro to adding negative numbers' and includes a 'Learn' section with video thumbnails for 'Adding negative numbers example', 'Adding numbers with different signs', 'Missing numbers on the number line examples', and 'Adding negative numbers review'. A 'Practice' section offers interactive exercises like 'Signs of sums', 'Adding negative numbers', and 'Missing numbers on the number line'. A red arrow points to the 'Intro to adding negative numbers' title.

The screenshot shows a video player on the Khan Academy website. The video title is 'Adding negative numbers example' and the content is 'Find the sum: $-15 + (-46) + (-29)$ '. The video frame displays three number lines illustrating the addition of negative numbers. The first number line shows a purple arrow from 0 to -15. The second shows a green arrow from 0 to -46. The third shows a red arrow from 0 to -29. A larger number line below shows the combined result with a purple arrow to -15, a green arrow to -46, and a red arrow to -29, ending at -86. The video player includes a 'Play (k)' button, a progress bar at 3:21 / 5:40, and a volume icon. A red arrow points to the volume icon. Below the video player, the title 'Adding negative numbers example' is repeated, 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 media sharing options for Google Classroom, Facebook, Twitter, and Email are visible at the bottom. A red arrow points to the video player's volume control area.

Ajuste o volume aqui

5. Parabéns, agora você está aprendendo! Você pode repetir o processo acima para escolher e tomar qualquer lição que quiser.

6. Se você quiser salvar seu progresso, então você precisará se inscrever em uma conta. Isso pode ser encontrado no canto superior direito o tempo todo..

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

Adding negative numbers example

Adding numbers with different signs

Practice: Signs of sums

Practice: Adding negative numbers

Missing numbers on the number line examples

Practice: Missing numbers on the number line

Adding negative numbers review

Next lesson
Intro to subtracting negati...

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

Copy link

But we know what the length of this arrow is.

Play (k) 3:21 / 5:40

Adding negative numbers example

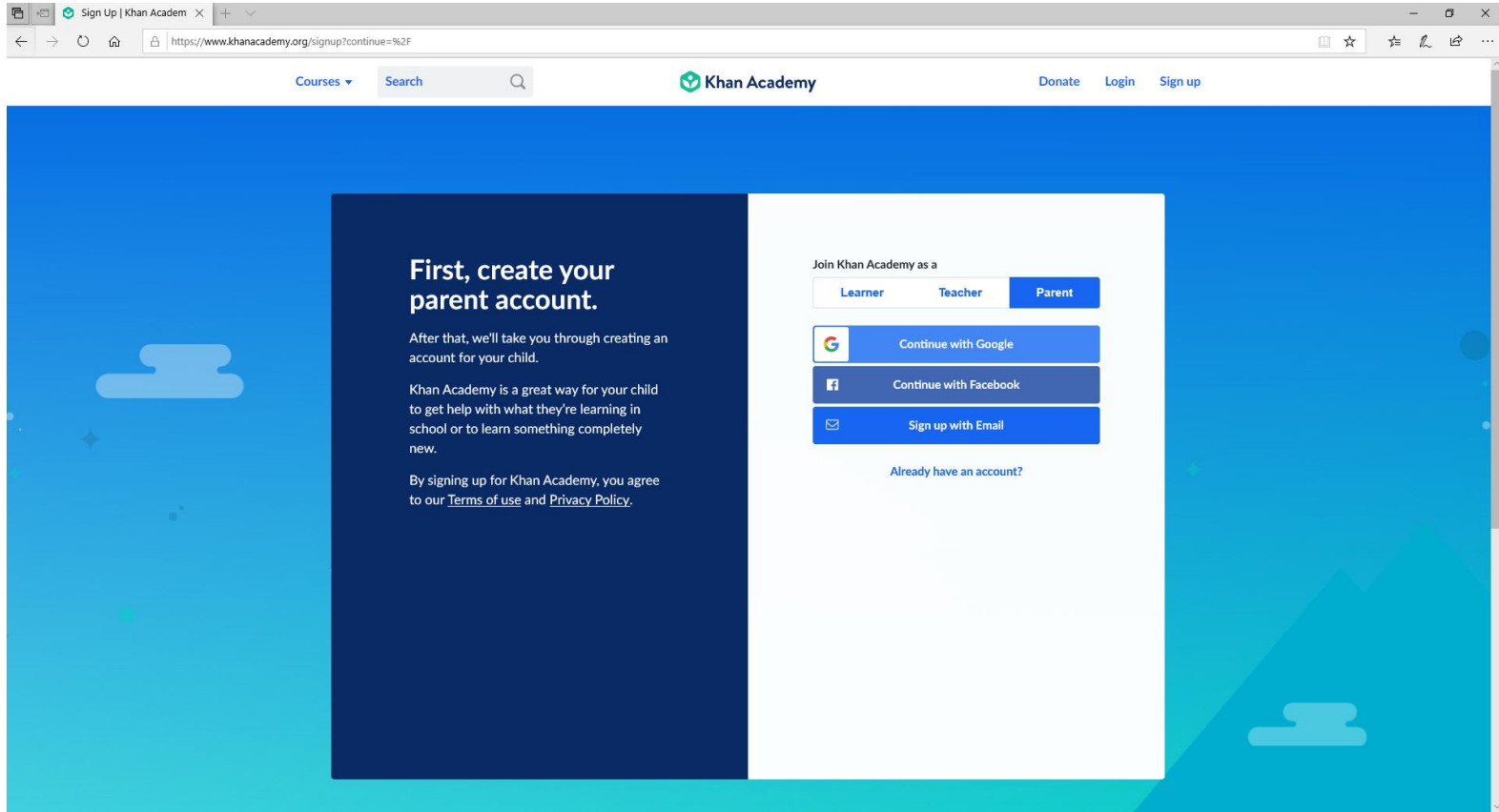
CCSS Math: 7.NS.A.1, 7.NS.A.1b

About Transcript

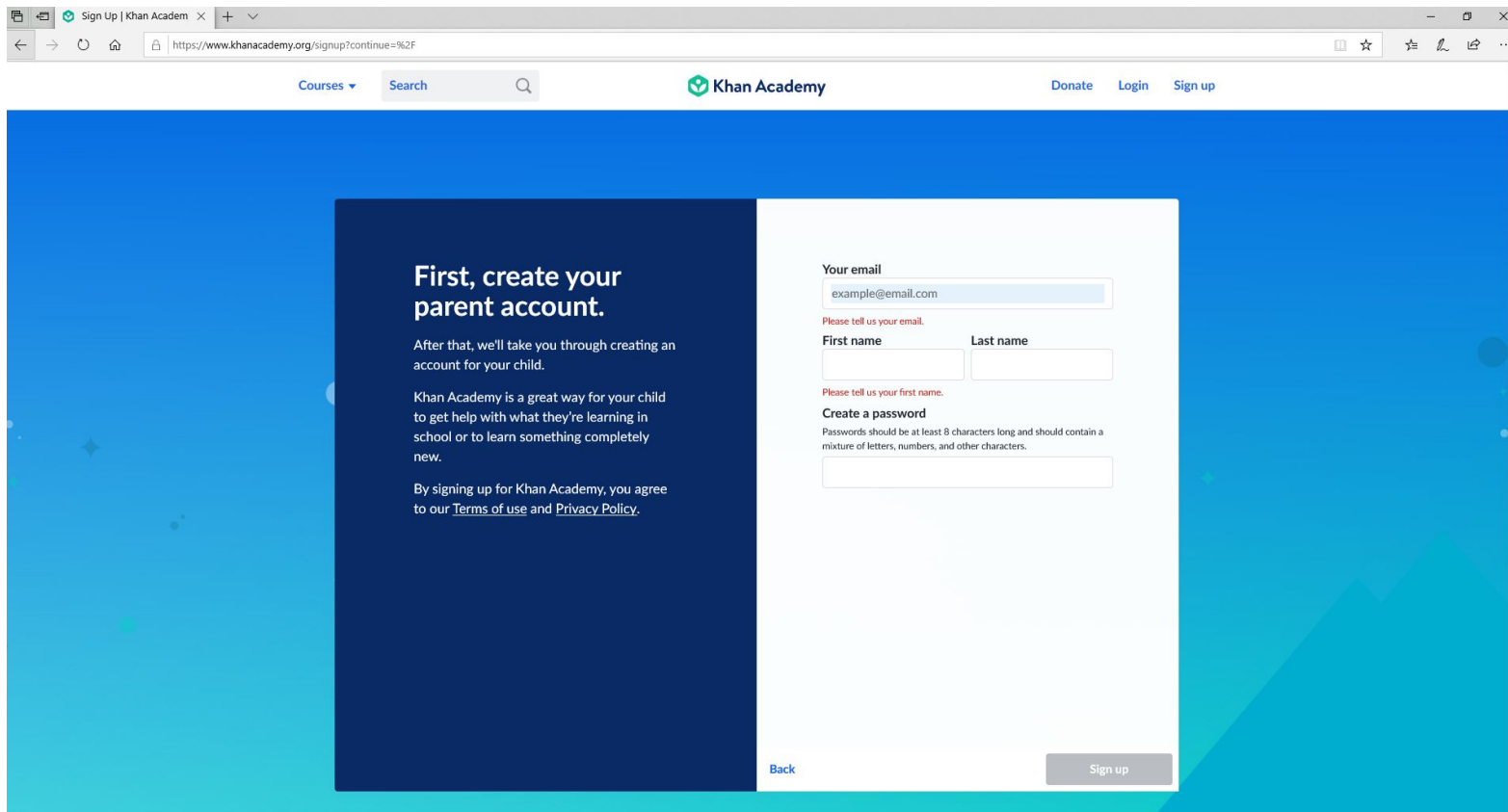
Use a number line to add $-15 + (-46) + (-29)$. Created by Sal Khan and Monterey Institute for Technology and Education.

Google Classroom Facebook Twitter Email

7. Você pode se inscrever como um aprendiz ou um pai. Se você é um estudante, a maneira mais fácil de se inscrever é pedir aos seus pais ou responsáveis para se inscreverem. Você pode se inscrever usando o Google, Facebook ou com um e-mail



8. Se você escolher o e-mail, siga os avisos e digite seu e-mail, nome e escolha uma senha.



9. Depois de criar sua conta, você poderá adicionar um perfil para uma criança / crianças. Por favor, siga as instruções e insira as informações necessárias para criar uma conta para uma criança / crianças. Seu filho poderá fazer login com esses detalhes.

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

10. Agora, quando você selecionar a conta do seu filho você /eles serão capazes de ver o seu progresso e retomar seu trabalho. Você está pronto para iniciar!

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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.