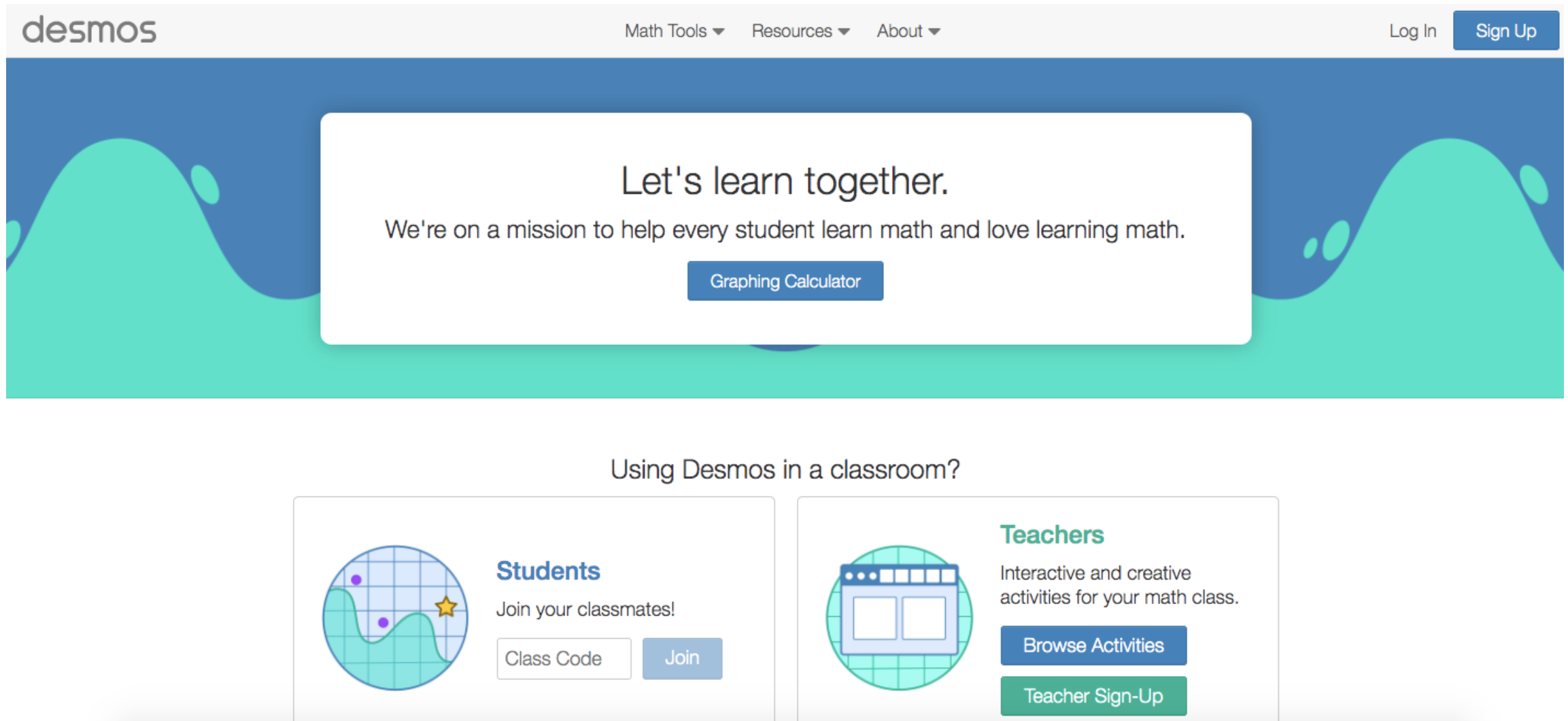


Instructions for Creating a DESMOS Account

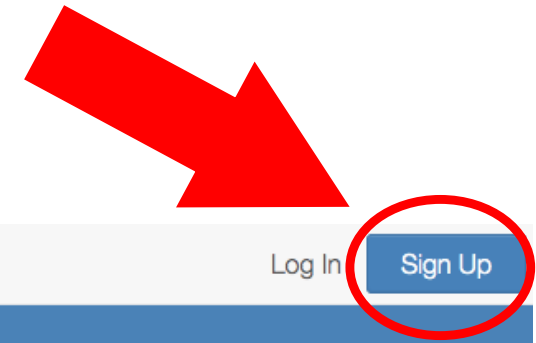
Step 1: Go to www.desmos.com



The screenshot shows the Desmos website homepage. At the top left is the "desmos" logo. To its right are navigation links for "Math Tools", "Resources", and "About". On the far right are "Log In" and "Sign Up" buttons. The main content area features a large white box with the text "Let's learn together. We're on a mission to help every student learn math and love learning math." and a "Graphing Calculator" button. Below this is a section titled "Using Desmos in a classroom?" with two columns. The left column is for "Students" and includes a "Class Code" input field and a "Join" button. The right column is for "Teachers" and includes "Browse Activities" and "Teacher Sign-Up" buttons.

Please read all the instructions first before beginning to create your account.

Step 2: Click 'Sign Up'



desmos


Math Tools ▾ Resources ▾ About ▾

Log In **Sign Up**

Let's learn together.
We're on a mission to help every student learn math and love learning math.


[Graphing Calculator](#)

Using Desmos in a classroom?



Students
Join your classmates!

[Join](#)



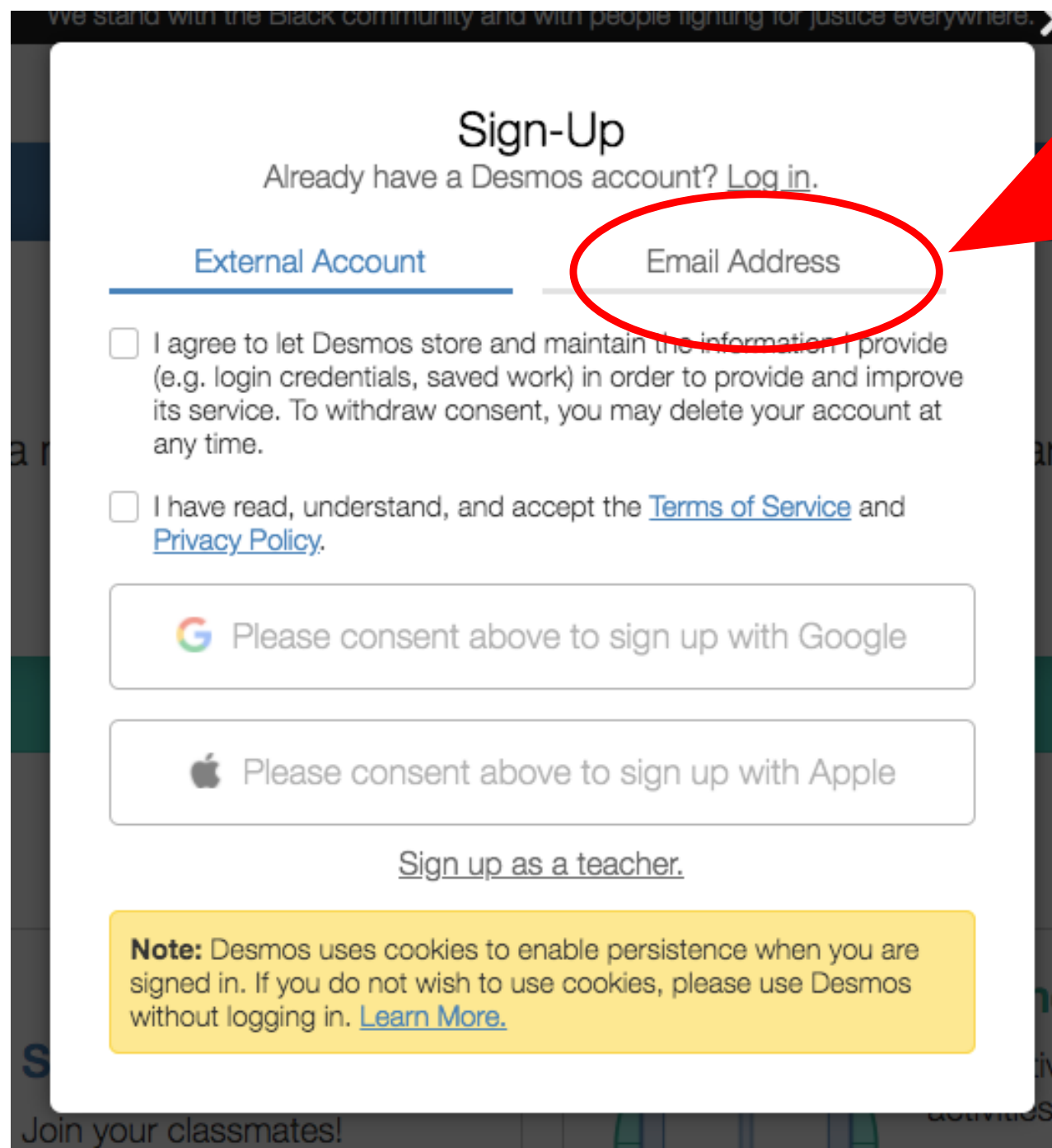
Teachers
Interactive and creative activities for your math class.

[Browse Activities](#)



[Teacher Sign-Up](#)

Step 3: The following window will appear.

Click on 'Email Address'



The screenshot shows a 'Sign-Up' window with the following elements:

- Header: **Sign-Up**
- Text: Already have a Desmos account? [Log in.](#)
- Two tabs: **External Account** (underlined) and **Email Address** (circled in red with a red arrow pointing to it).
- Two checkboxes:
 - I agree to let Desmos store and maintain the information I provide (e.g. login credentials, saved work) in order to provide and improve its service. To withdraw consent, you may delete your account at any time.
 - I have read, understand, and accept the [Terms of Service](#) and [Privacy Policy](#).
- Two buttons:
 -  Please consent above to sign up with Google
 -  Please consent above to sign up with Apple
- Text: [Sign up as a teacher.](#)
- Yellow note box: **Note:** Desmos uses cookies to enable persistence when you are signed in. If you do not wish to use cookies, please use Desmos without logging in. [Learn More.](#)

Step 4: Enter the required information.

Use your school email address.

Enter your first name and last initial

Create a unique password.

Check off both boxes.

The screenshot shows the Desmos Sign-Up page. At the top, it says "Sign-Up" and "Already have a Desmos account? [Log in.](#)". Below this are two tabs: "External Account" and "Email Address", with "Email Address" selected. The form contains the following fields and elements:

- Email:** A text input field with a purple arrow pointing to it from the left.
- Name or Nickname:** A text input field with a blue arrow pointing to it from the left.
- Password:** A text input field with a green arrow pointing to it from the left.
- Consent checkboxes:** Two checkboxes, both checked with red checkmarks and red arrows pointing to them from the left. The first checkbox is for "I agree to let Desmos store and maintain the information I provide (e.g. login credentials, saved work) in order to provide and improve its service. To withdraw consent, you may delete your account at any time." The second checkbox is for "I have read, understand, and accept the [Terms of Service](#) and [Privacy Policy](#)."
- Buttons:** A link "Sign up as a teacher." and a blue button "Create Account".
- Note:** A yellow box at the bottom containing the text: "Note: Desmos uses cookies to enable persistence when you are signed in. If you do not wish to use cookies, please use Desmos without logging in. [Learn More.](#)"

Step 5:

Double check the information entered.

Record your password for future reference.

Click 'Create Account'

Sign-Up

Already have a Desmos account? [Log in.](#)

External Account Email Address

Email

Name or Nickname

Password

I agree to let Desmos store and maintain the information I provide (e.g. login credentials, saved work) in order to provide and improve its service. To withdraw consent, you may delete your account at any time.

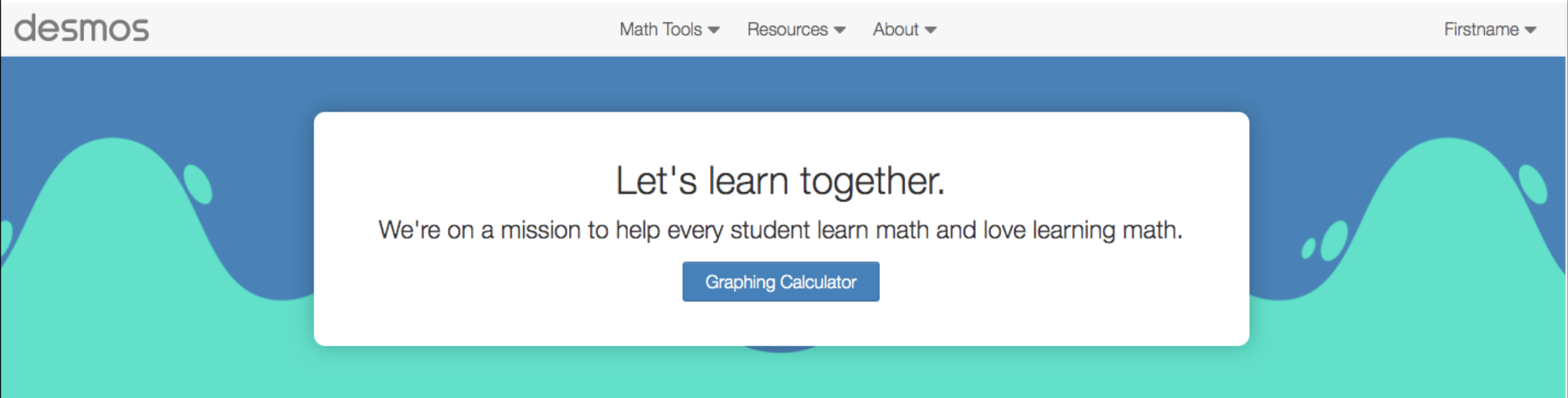
I have read, understand, and accept the [Terms of Service](#) and [Privacy Policy](#).

[Sign up as a teacher.](#) **Create Account**

Note: Desmos uses cookies to enable persistence when you are signed in. If you do not wish to use cookies, please use Desmos without logging in. [Learn More.](#)

You now have successfully created a DESMOS account.

This is the page that you will see when you login to www.desmos.com



The screenshot shows the top portion of the Desmos website. On the left is the "desmos" logo. On the right are navigation links for "Math Tools", "Resources", and "About", each with a dropdown arrow. Further right is a user profile link labeled "Firstname" with a dropdown arrow. Below the navigation is a large blue banner with a white rounded rectangle in the center. The text inside the rectangle reads: "Let's learn together. We're on a mission to help every student learn math and love learning math." Below this text is a blue button labeled "Graphing Calculator". The banner background features abstract teal and light blue wave-like shapes.

Using Desmos in a classroom?



Students

Join your classmates!



Teachers

Interactive and creative activities for your math class.

To access the graphing calculator, click here

desmos

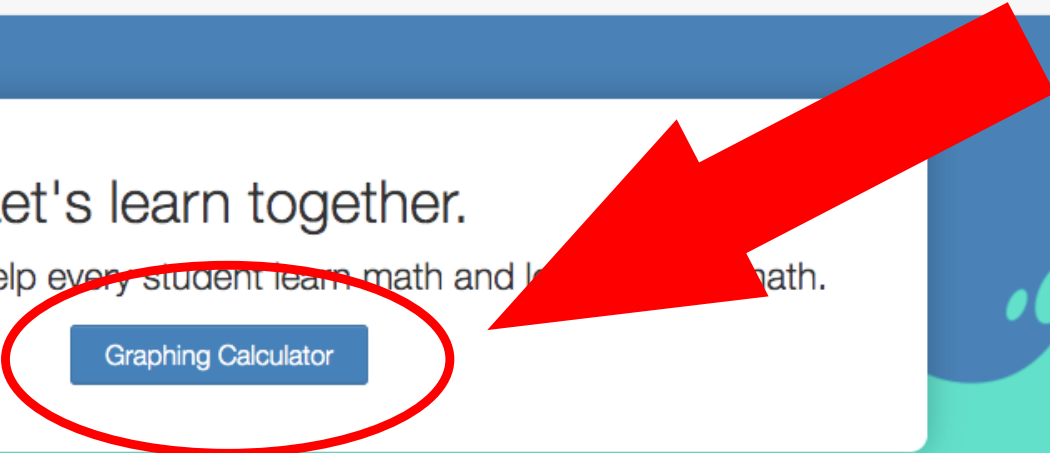
Math Tools ▾ Resources ▾ About ▾

Firstname ▾


Let's learn together.

We're on a mission to help every student learn math and love math.

[Graphing Calculator](#)




Using Desmos in a classroom?



Students

Join your classmates!

[Join](#)



Teachers

Interactive and creative activities for your math class.

[Browse Activities](#)

To work on a DESMOS activity, enter the class code here and then click 'Join'

desmos

Math Tools ▾ Resources ▾ About ▾


Firstname ▾

Let's learn together.


We're on a mission to help every student learn math and love learning math.

Graphing Calculator

Using Desmos in a classroom?

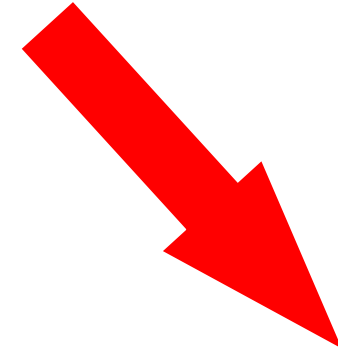
 **Students**
Join your classmates!

Class Code [Join](#)

 **Teachers**
Interactive and creative activities for your math class.

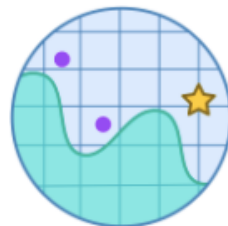
[Browse Activities](#)

To Log Out: Click the arrow beside your name
Then select 'Log Out'



The screenshot shows the top navigation bar of the Desmos website. On the left is the 'desmos' logo. In the center are links for 'Math Tools', 'Resources', and 'About'. On the right is the user name 'Firstname' with a dropdown arrow. A red circle highlights the dropdown arrow. Below the navigation bar is a large blue and teal banner. In the center of the banner is a white box containing the text 'Let's learn together. We're on a mission to help every student learn math and love learning math.' and a 'Graphing Calculator' button. On the right side of the banner, a dropdown menu is open, showing the user's email 'Firstname LastInitial lastnamefirstinitial@dclive.ca', 'Account Settings', and 'Log Out'. The 'Log Out' option is circled in red.

Using Desmos in a classroom?



Students

Join your classmates!



Teachers

Interactive and creative activities for your math class.