

Desmos Teacher Account Creation Guide

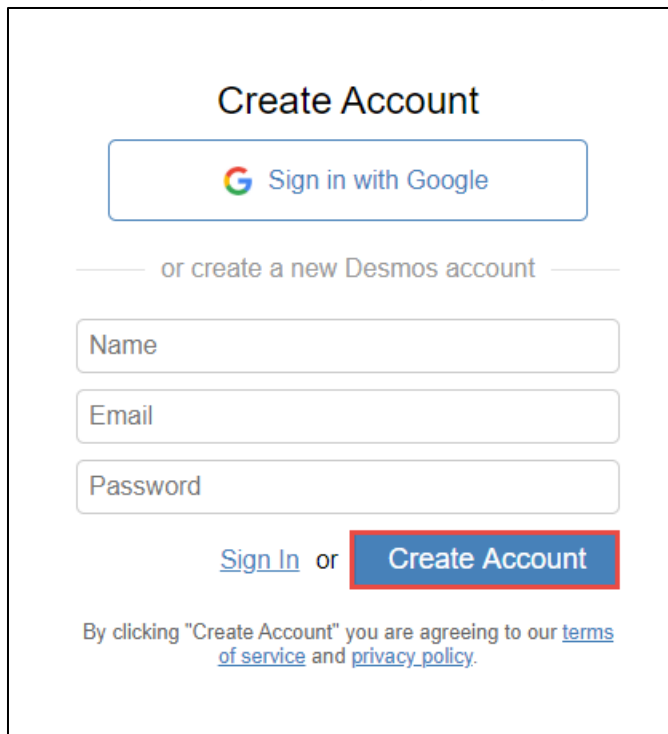
Updated: 7/30/2020

Procedure

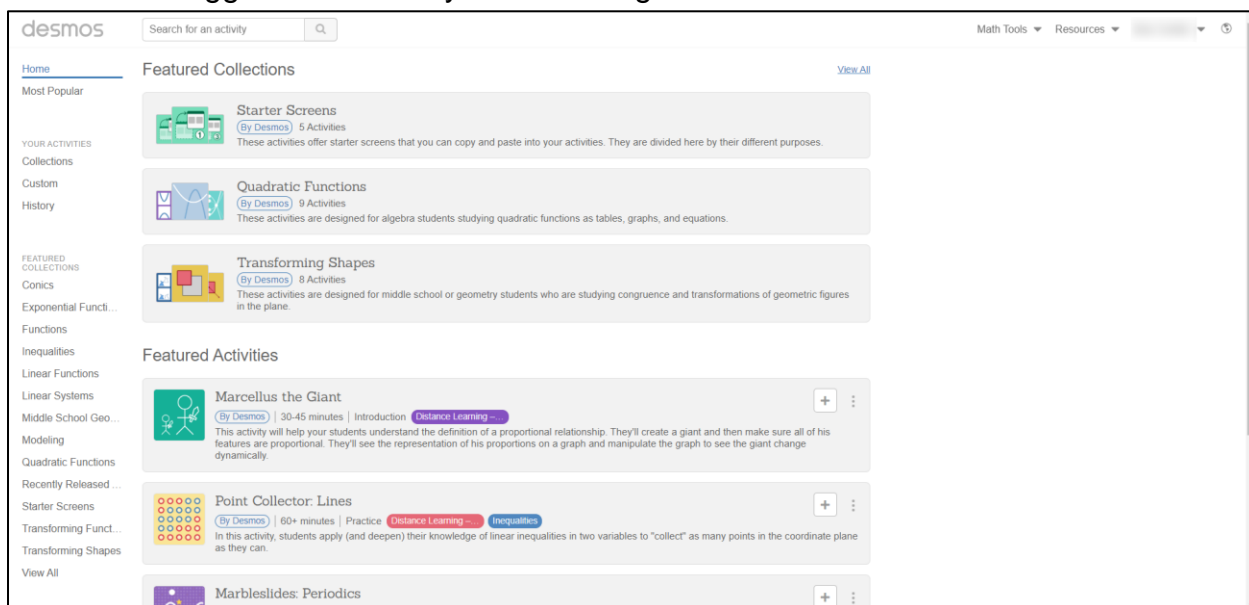
1. Go to <https://teacher.desmos.com/>.
2. Select create account.



3. Use Google to create your login, or sign up with your email.

A screenshot of the 'Create Account' form on the Desmos website. The form includes a 'Sign in with Google' button, a link to 'or create a new Desmos account', and input fields for 'Name', 'Email', and 'Password'. At the bottom, there are links for 'Sign In' and 'Create Account', with the 'Create Account' button highlighted by a red box. A disclaimer at the bottom states: 'By clicking "Create Account" you are agreeing to our [terms of service](#) and [privacy policy](#).'

4. You are not logged in and ready to start using Desmos



The screenshot shows the Desmos website homepage. At the top, there is a search bar labeled "Search for an activity" and a "desmos" logo. On the right, there are links for "Math Tools" and "Resources". A left sidebar contains navigation links: "Home", "Most Popular", "YOUR ACTIVITIES", "Collections", "Custom", "History", "FEATURED COLLECTIONS", "Conics", "Exponential Functi...", "Functions", "Inequalities", "Linear Functions", "Linear Systems", "Middle School Geo...", "Modeling", "Quadratic Functions", "Recently Released...", "Starter Screens", "Transforming Funct...", "Transforming Shapes", and "View All". The main content area is divided into two sections: "Featured Collections" and "Featured Activities".

Featured Collections:

- Starter Screens** (By Desmos, 5 Activities): These activities offer starter screens that you can copy and paste into your activities. They are divided here by their different purposes.
- Quadratic Functions** (By Desmos, 9 Activities): These activities are designed for algebra students studying quadratic functions as tables, graphs, and equations.
- Transforming Shapes** (By Desmos, 8 Activities): These activities are designed for middle school or geometry students who are studying congruence and transformations of geometric figures in the plane.

Featured Activities:

- Marcellus the Giant** (By Desmos, 30-45 minutes | Introduction, Distance Learning): This activity will help your students understand the definition of a proportional relationship. They'll create a giant and then make sure all of his features are proportional. They'll see the representation of his proportions on a graph and manipulate the graph to see the giant change dynamically.
- Point Collector: Lines** (By Desmos, 60+ minutes | Practice, Distance Learning, Inequalities): In this activity, students apply (and deepen) their knowledge of linear inequalities in two variables to "collect" as many points in the coordinate plane as they can.
- Marbleslides: Periodics**