



October 2022

Dear Student,

[Wolfram Research](#) is pleased to help support the M3 Challenge by providing a year of [Wolfram|One](#) and [Wolfram|Alpha Pro](#) as resources for this event.

From algebraic manipulation to mathematical computation, graphs and networks to number theory and numerical evaluation, **Wolfram|One** is the culmination of 30 years' experience. Because Wolfram|One is a cloud-desktop hybrid, you can work with the [Wolfram Language](#) and store your files both online in a browser and offline using a desktop application.

With **Wolfram|Alpha Pro** you can practice for exams, get help with homework, and do research that'll impress your teachers. Famous for math and physics, Wolfram|Alpha Pro is also a whiz at chem, bio, engineering, econ, astro, stats, and much more. Pro also lets you upload your own data, as well as create stunning customized visuals. Check out some examples of what Wolfram|Alpha can do here:

<https://www.wolframalpha.com/examples/>

To get your free Wolfram resources, you must complete this webform by Monday February 20th 2023 at noon ET: www.wolfram.com/sponsorshiporderform/

The turnaround time to receive this free software is seven business days, so please complete the webform at your earliest convenience. By requesting the software early, you'll have more time to explore the programming language.

Please use **M3ChallengeW1PR2022hs** as the screencast code in the form. Only M3 Challenge participants are eligible.

Wolfram offers several research-based educational programs for students in [middle-school](#), [high-school](#), and [University through post-doc](#). Applicants should be interested in computational thinking, math, programming with the [Wolfram Language](#), scientific research, and project publication. Financial assistance is available. To find the right program for you, visit: <https://education.wolfram.com/programs/>

Sincerely,

Carol Cronin
Sponsorships
Wolfram Research, Inc.
www.wolfram.com
carolc@wolfram.com