

Amplify.

NYC Monthly Round Up

November 2025

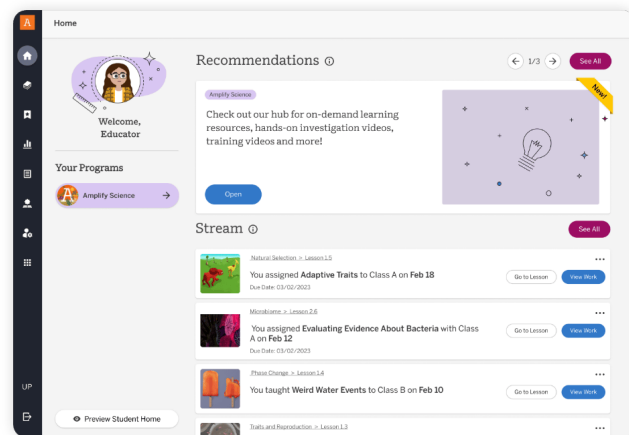
Announcements

As the season changes, we're excited to bring you fresh resources, classroom-ready tips, and opportunities to support your students. Keep reading for the latest on all things Amplify Science and Amplify Desmos Math.

Demo accounts have ended!

Use official Clever accounts to access Amplify. **Temporary accounts ended on 10/31/25.**

- All students in K-5 should access Amplify using Clever! Log in with [TeachHub](#)
- Assign all lessons through official classes for easy access to reporting and reviewing student work. [Learn more](#) about why.



Preparing for the month ahead

What resources can help me reflect on and improve my use of Amplify? Log in to access the resources below.

Amplify Desmos Math

- [Facilitating meaningful conversations](#)
- [Facilitation guides for leaders](#)
- [Support for shifting to problem based learning](#)

Amplify Science

- [Implementation journey](#)
- [Observation look-for tool](#)
- [Self-reflection protocol](#)



Timely Resources

Check in on where you are within your latest unit!

Use these pacing guides to provide structure and support.
(not rigid mandates)

Check out the “Pacing at a Glance” section of each guide to get started!

[Amplify Desmos Math Pacing Guides](#)

[Amplify Science Pacing Guides](#)

Learn about new K-5 pacing guides provided by Amplify [here](#).

Prepare to give the **Amplify Science Benchmarks!**

Check out the updated [Benchmark User Guide](#) and [video](#) to learn about updates for this school year and the improvements ahead. Check out [this guide](#) for downloading student work in the investigations.



Level up your learning

Amplify Desmos Math

BLOG POST



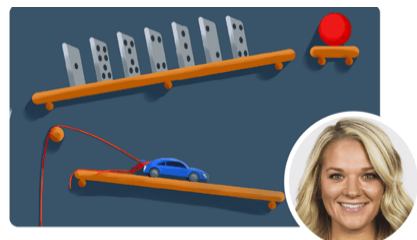
Amplify blog

How problem-based learning can transform the math classroom

[Read now ›](#)

Amplify Science

WATCH THE RECORDING



Three-Dimensional Learning 101

Breaking down the basics and exploring 3-D learning!

[Watch on demand ›](#)

AMPLIFY DESMOS MATH ACTIVITY

Warm-Up

Here are some drawings of the Boston subway system and a coffee cup.

Discuss: What makes a drawing a scale drawing?

Scale Drawings



Might Not Be Scale Drawings



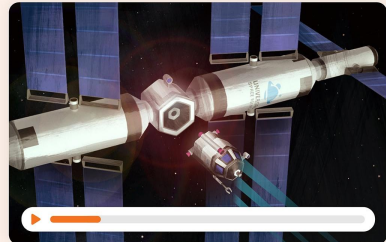
Will It Fit?

Students determine actual and scaled distances from a scale drawing. *Science and math connections!!*

Try it now >

If you missed Amplify Desmos Math professional learning, reach out to nycsolves@schools.nyc.gov.

DEEPEN YOUR KNOWLEDGE



Can't attend live? We've got you covered! Register, and we'll email the recording to you as soon as it's available.

Free Science PD for K-8 educators! Register for our upcoming science webinars happening this fall.

Register now >

If you have questions about Amplify Science professional learning, reach out to stem@schools.nyc.gov.



Quick Links

Amplify Desmos Math

- [NYC Amplify Desmos Math Resource Site](#)
- [Amplify Help - Desmos Math](#)
- [NYC Solves Amplify Desmos Math Resource Site](#)
- [Amplify Desmos Math Pacing Guides](#)
- [Amplify Desmos Math: Top FAQ](#)

Amplify Science

- [NYC Science Resource Site](#)
- [Amplify Help - Science](#)
- [K-5 NYC Science Site](#)
- [6-8 NYC Science Site](#)
- [Amplify Science Pacing Guides](#)

❓ Need help? We're here for you!

[Support Pathways for NYC](#)

Our [Help Center](#) contains searchable articles and resources to answer many of your questions.

If you need additional support, please [contact our support team](#).

Please do not hesitate to contact us with any questions regarding the information provided here.



:Missed a Round Up?

Check out the previous round ups below:

- [October](#)
- [September](#)
- [July - August](#)