

NYC Monthly Round Up

December 2025 - January 2026

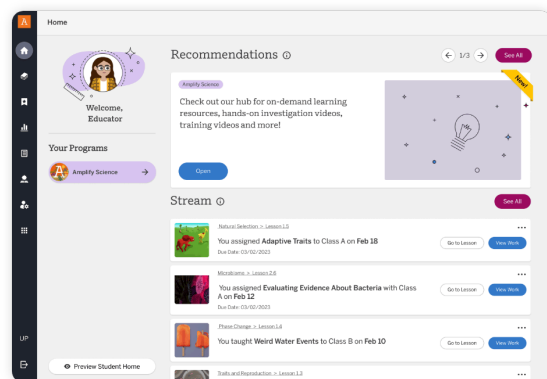
Announcements

As 2026 begins, we're reflecting on the incredible impact you make every day. We hope you're coming back from break refreshed after a well-deserved chance to rest, recharge, and get ready for an inspiring second half of the school year!

Check out the new updates!

Over the break, exciting updates were made to both Amplify Science and Amplify Desmos Math.

- Benchmarks have been released in Spanish for Form B for science.
- Investigation and Benchmark dashboards are now downloadable.
- You can grade responses within the dashboards for the Investigations and Benchmarks
- Additional reporting and insights are available for leaders within Amplify Desmos Math.



More details on each update are linked below!

Preparing for the month ahead

As we enter January, here are resources to understand and access the updates highlighted above.

Amplify Desmos Math

- [Accessing Classroom Level Reports for Leaders](#)
- [Detailed review of dashboards within Classroom Reporting](#)

Amplify Science

- [Grading and downloading the Benchmarks and Investigations](#)
- [Benchmark User Guide](#)



Timely Resources

Reviewing student work is an important part of supporting student learning and progress! Below are resources and reminders for both Amplify Desmos Math and Amplify Science.

Amplify Desmos Math

Use the Teacher Dashboard to follow student work as it happens. Explore four powerful tabs:

- Snapshots: Capture and organize student work.
- Summary: View each student's progress at a glance.
- Teacher: Uncover class-wide trends and common responses.
- Student: Preview individual student screens.

Find step-by-step guidance in the [Teacher Dashboard help article](#).

Amplify Science

Looking for assessment and grading support?

Visit the [PD Library](#) and access the Grading in Amplify Science: planning worksheet. This resource includes a fillable template that can be used for supporting grading.

Instructional leaders: Collaborate with fellow science leaders about grading, assessment, and other Amplify Science topics in the [Instructional Leaders Community of Practice \(ILCP\)](#), an exclusive, no-cost community hosted by the Lawrence Hall of Science.

Teachers: Please share this opportunity with your district science leaders and instructional coaches!



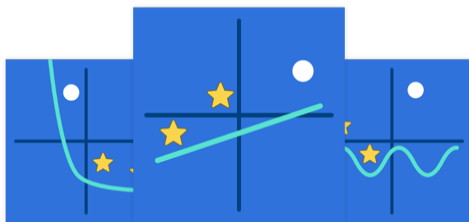
Level up your learning

WEBINAR SERIES



Fueling Fluency: Math Strategies for Every Classroom

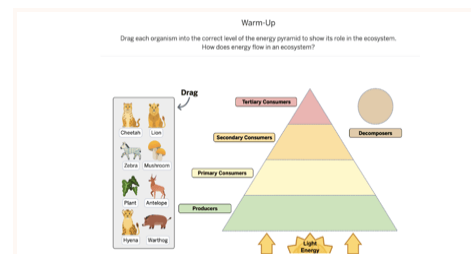
AMPLIFY DESMOS MATH ACTIVITY



Try it now >

[WATCH THE RECORDING](#)

AMPLIFY SCIENCE ACTIVITY



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



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:

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