# The **Amplify** Science

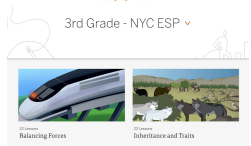
K-5 Newsletter



The first days of school bring with it a lot of anticipation and information. Our goal is to guide you and your students by providing information that helps support your classroom during the first few weeks and even months of the year. Read on to learn about some of the resources and webinars that Amplify has created just for you!

## Login and Digital Access Update

All K-5 logins are now active based upon school purchase and for schools that have finalized classes in STARS. Please make sure you check out the <u>Getting started resources > Login</u> <u>Support</u> on the NYC Resource Site for instructions around teacher and the NYC shared student logins. If there are any issues, please confirm with your STARS programmer that your classes are finalized and then, contact our Amplify Help Desk at <u>help@amplify.com</u> or at 1-800-823-1969.



AmplifyScience

Month 1, 2020 Newsletter

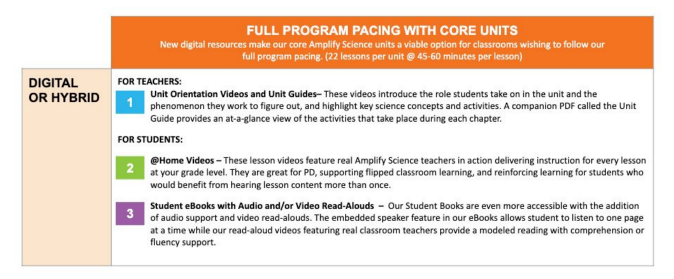
## Amplify Science@Home Resources

Amplify Science @Home is made up of two distinct resources that can be used in remote and hybrid learning environments.

• **@Home Units**: Modified versions of existing Amplify Science units. They feature key activities from the unit, optimized for remote learning, and take significantly less instructional time. Each @Home Unit includes a Teacher Overview, a Family Overview, and both digital and print-based options for student materials. The Family Overview and the student materials are available in both English and Spanish.

	<b>MODIFIED PACING WITH @HOME UNITS</b> These units are condensed versions of the core Amplify Science units, feature key activities optimized for remote learning, and take significantly less instructional time. (15-18 lessons per unit @ 30 minutes per lesson)
DIGITAL OR HYBRID	<ul> <li>FOR TEACHERS:         <ul> <li>Teacher Overviews – These unit-specific overviews provide general information for each unit and include suggestions for pacing, tips for adjusting instructional time, instructional routines that should be planned for, and recommendations for chapter- and lesson-level modifications.</li> </ul> </li> <li>FOR STUDENTS:         <ul> <li>@Home Slides + Student Sheets – Available in both PDF or Google slide formats, these slides and sheets replace the Classroom Slides and Student Investigation Notebooks used with our core units. Embedded within each slide deck are links to other resources and prompts to complete relevant activity sheets, which are available as a separate @Home Sheets PDF.</li> </ul> </li> <li>Student eBooks with Audio and/or Video Read-Alouds – Our Student Books are even more accessible with the addition of audio support and video read-alouds. The embedded speaker feature in our eBooks allows student to listen to one page at a time while our read-aloud videos featuring real classroom teachers provide a modeled reading with support for comprehension and fluency.</li> <li>FOR FAMILIES:         <ul> <li>For FAMILIES:</li> <li>Family Overviews – These letters introduce the unit's phenomenon and provide an overview of the big ideas and activities.</li> </ul></li></ul>
PRINT	FOR STUDENTS: Below Packets – These packets deliver parallel content as @Home Slides + Student Sheets, but in a way that supports students with little or no access to technology. With a single PDF for each lesson, students have access to all instruction and relevant activity sheets in one document. Note: Student Investigation Notebooks are replaced by these packets.

 <u>Core Instruction</u>: New digital resources make our core Amplify Science units a viable option for classrooms wishing to follow our full program pacing with core units. These resources include unit orientation videos and guides, @home videos, and student ebooks with audio and/or video read-alouds.



Check out the <u>Amplify Science: @Home Resources At- a Glance Guide</u> for tips on navigating the remote learning resources found on the Program Hub.

## **Unit Extensions**

We recognize that many of you will still need to customize unit and lesson pacing. To support you in this effort, we have "Opportunities for Unit Extensions" Guides for each unit. Additionally, you can find chapter modification suggestions in the Teacher Overview for each @Home Unit.

Hello, Teacher!	Unit extensions
Search	Below, you'll find PDFs of "Opportunities for Unit Extensions." There is one per unit, an each contains suggestions for integrating art and design with science through
Welcome	connections to STEAM, as well as ideas for field trips, class speakers, research project and media and library literacy extensions that are relevant to the unit's content.
Remote learning: Amplify	
Science@Home	Grades K-5
Hands-on investigations support	Kindergarten
	Needs of Plants and Animals
Unit extensions	Pushes and Pulls
Using this site for self study	Sunlight and Weather
	Grade 1

## Try Amplify's New Lesson Experience!

Amplify is conducting a trial of a new slides-based lesson experience! Participating will save you time and extend your reach in the classroom through intuitive navigation and powerful presentation tools.



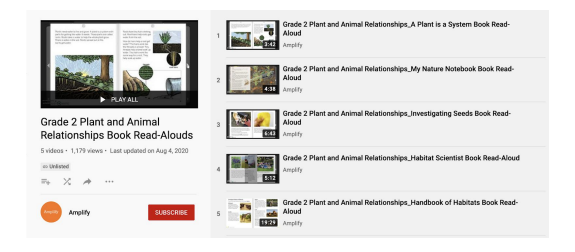
Learn more about the free trial

## Audio and Video Read-Aloud Enhancement

Audio Read-Aloud is a helpful new feature that allows users to play and control an audio recording of each student book in the Amplify Science K–5 program. The audio is available in both the English and Spanish version of each book, giving young students the opportunity for added support as they learn to read in either or both languages. Note that teachers need a Spanish license to access the Spanish student books.

Video recorded Read-Alouds are also available to support blended instruction for many K-5 books this year. They are available on YouTube as grade-level playlists and are accessible from within the Program Hub:

- 1. Click the Remote learning: Amplify Science@Home link
- 2. Click the Grade-level resources link and select your grade
- 3. Select the unit and scroll to the last section called **Read-Aloud Videos**



## Back to School Night for families

Devices, schedules, logins, links ... we know how hard it may be this year to communicate *all the things* to your families. And we know (from experience!) that caregivers are feeling uncertain at best: *are we doing this right? Are we supporting our children in the best way possible?* To help everyone, we have a recorded back-to-school webinar for families and caregivers. Please share <u>this link</u> with families and invite them to watch an overview of the program their student is using at home. Upon registering, they will receive a link to watch the webinar on-demand.

## Spotlight

#### Kimberly Luthy, Grand Island Public Schools, NE

"Mrs. Luthy is an amazing educator who is always innovating new ways to reach students. She is a master at scaffolding content and standards to reach the highest and lowest learners alike. Mrs. Luthy's creative thinking makes her a teacher and kid favorite."

— Kay Niebuhr, Teacher

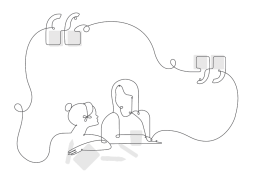
Nominate here



## Calendar

# NYC DOE Amplify Science Professional Learning Sessions

Fall PL has begun! Make sure to check the <u>K-5 NYC</u> <u>Resource Site</u> for all upcoming grade level live virtual sessions including: Teaching with Technology; The Amplify Science Approach: Practicing Multiple Modalities and 3-D Learning; and Progress Builds & Embedded Assessments: Supporting ALL Learners.



#### Click here for session overviews and dates

Sessions are being recorded and all resources are posted under the <u>20-21 Professional learning</u> <u>resources</u> section on the NYC Resource Site.

#### **Amplify Science Webinars**

Register for one of our national live virtual webinars covering new @Home features, navigating the digital Teacher's Guide, and much more.

Click here for session dates and topics

## Advice and Answers

New to Amplify Science? Here are some tips and tricks to help you get started!

• Welcome to Amplify Science

Review our collection of <u>Amplify Science help articles</u> designed to provide step-by-step instruction on a variety of topics, including: <u>How to preview the student experience.</u>

### Connect

If you have not done so already, join the <u>Amplify Science Facebook group</u> to collaborate, ask questions, and share ideas to create the best educational experience for your students.

Amplify.

Facebook Instagram Twitter LinkedIn YouTube