SAVE TIME PLANNING, SPEND TIME INSPIRING

The Amplify Science digital experience



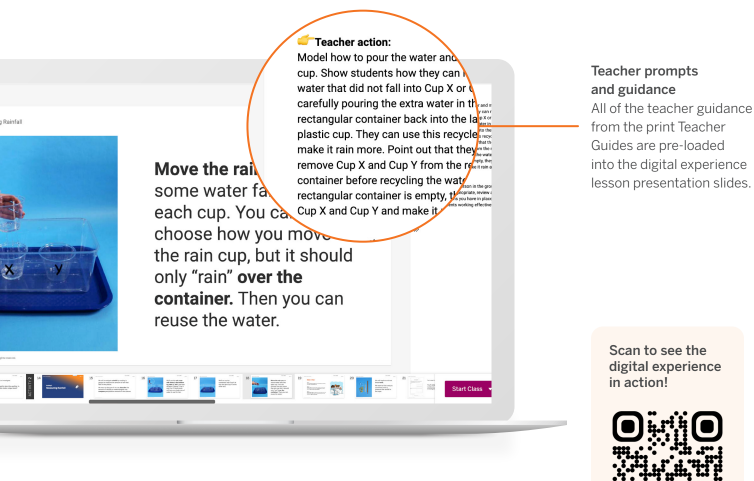
Introducing Amplify Science digital experience

A slides-based experience for your elementary classroom

The Amplify Science digital experience offers robust, slides-based lessons that enhance instruction while saving you time.

Educators like you have become masters at using technology to plan, present, and engage with your classroom—but incorporating various digital tools into instruction can be time consuming.

The top-rated content Amplify Science is now live on the digital experience. With the digital experience, everything you need is all in one place, making it easier and more engaging than ever to plan lessons, present digital content, and review student work.



Simplify planning and instruction

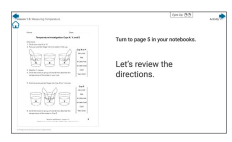
With the digital experience, teachers have access to ready-to-use and customizable lesson presentation slides. As teachers deliver each lesson, students can engage with the content in one cohesive experience.

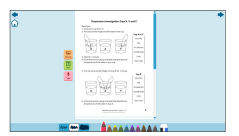
- Plan lessons from pre-made slide presentations with private teacher notes.
- Streamline delivery with lesson tools that easily launch from within presentations.
- Manage which slides students can see on their own devices during lessons.
- Pause and take over students' screens to command attention.











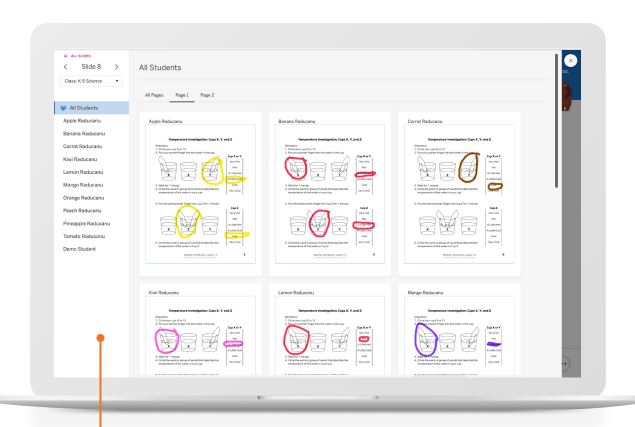




Get real-time insights into your students' work

The digital experience provides you with the tools you need to ensure a productive digital experience that's personalized to meet your students' needs.

- · View student work as it happens.
- Spot and correct alternate conceptions.
- Anonymously present students' work to spark productive discussions without putting them on the spot.



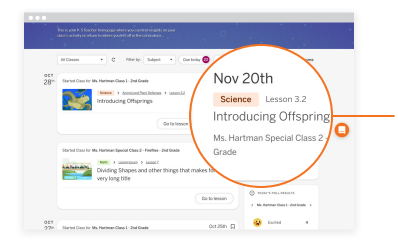
Real-time student review

Monitor how all of your students are doing on an activity, whether they have shown mastery, need extra guidance, or haven't even started!



Your teacher command center

The digital experience provides you with the tools you need to ensure a productive digital experience that's personalized to meet your students' needs.



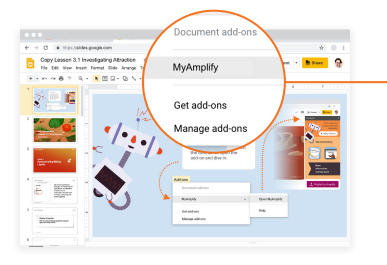
Intuitive Teacher Home

Teacher Home is your one-stop shop for launching lessons and tracking student assignments.

LMS integrations

The digital experience integrates with various LMSs, allowing you and your students to access Amplify Science with the software you're already comfortable using.





Easily customize for your classroom with MyAmplify

Create, modify, and publish custom lesson slides and activities to customize your experience and better meet your class's needs.

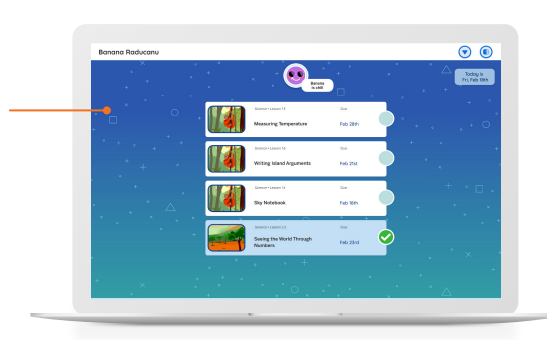
Engage your students with one easy-to-use access point

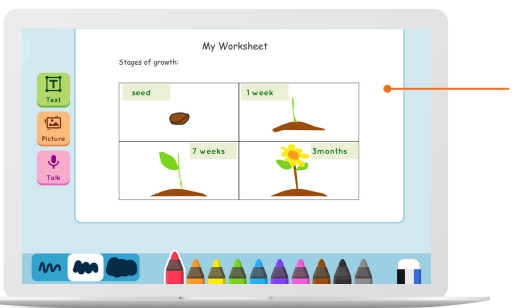
In the Amplify Science student digital experience, your students have one intuitive access point to fully engage with classroom instruction. Through the Student Home, students can easily access digital lessons as slides, digital Investigation Notebook.

Students can draw, record audio, upload and capture images, and type or write in preplaced text boxes in their Activity Pages.

Student Home

Students begin each day by sharing their current mood, enabling you to get a pulse of the classroom.





Student activities

Students will engage with activities throughout the lesson and submit their work digitally.

Scan to see the digital experience in action!



The Amplify Science digital experience: A fit for all classrooms

Tech-light



Classrooms without student devices can still benefit from the digital experience. Ready-to-go lesson slides will save you time (and robust customization features that enable you to make them your own) while your students engage with their print Student Books and Student Investigation Notebooks.

Blended



Enjoy the best of both print and digital. Students can enjoy reading physical books with Amplify Science's Student Books, while completing activities and submitting work within Interactive Classroom.

Fully digital



The digital experience offers you everything you need to teach Amplify Science in a digital-forward learning environment. You'll get digital versions of every print Amplify Science resource along with engaging Simulations, digital modeling tools, and opportunities for students to submit their work online.

For more information on Amplify Science, visit amplify.com/science.

Amplify.