

i imagine learning | supplemental + intervention suite

What's New for Back to School '23

Discover the latest innovations in Imagine Learning's supplemental literacy, STEM, intervention, and assessment solutions



**New
New
New**

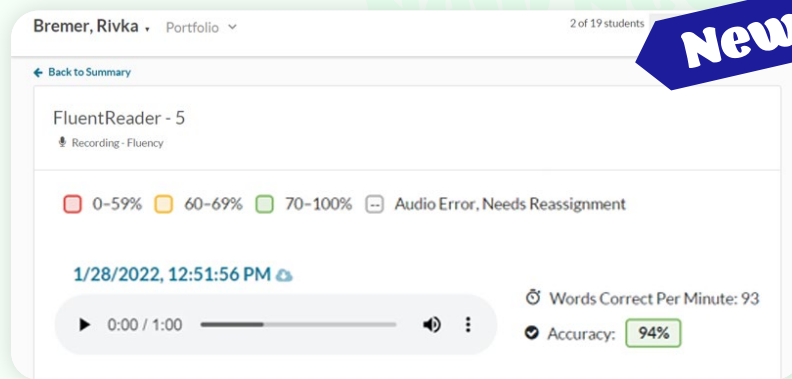
More to Love in Literacy and Biliteracy



imagine
language & literacy

Easier than ever

Fluent Reader+ uses the power of AI to score students' oral reading fluency accurately and quickly by specializing in students' voices and accounting for any accent and dialect, saving you time.



Make the most of your Action Area Tool

Students are automatically grouped based on skill gaps and supplemental activities are suggested, allowing you to deliver instruction in tiers 1, 2, and 3 to support learning.

Off the charts on the MAP

Our latest outcome study shows that students who used Imagine Language & Literacy® with fidelity exceeded the levels of MAP growth gains typically expected in a school year.

wow

**Check out the monthly national contests
at the end of this guide: students, classes, and schools
can win cool prizes!**



More to Love in Literacy and Biliteracy



Imagine Español® has expanded to grades 3–5! Now there are even more ways to accelerate Spanish language and literacy development for students.

Now available for grades 3-5



New Cultural Activities

Students can discover the geography, culture, and traditions of even more Spanish-speaking countries, helping them build greater cultural competency. These additions include access to authors, narrators, and authentic content from 14 Spanish-speaking countries.

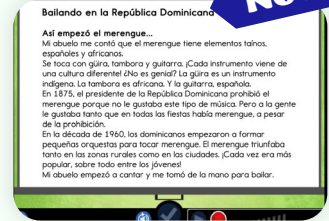


New Accents Activities

Students journey across bridges made of stressed and unstressed syllables to unlock treasure chests by correctly spelling words with specific stress patterns. Students learn to identify and spell *palabras agudas*, *graves*, *esdrújulas*, and *sobreesdrújulas*.

New IE Fluent Reader or Fluidez Lectora

With a few quick clicks, students are recorded for one minute as they read a grade-level passage aloud, then they submit the recording to their teacher. This practice activity provides a running record of their progress and fluency.



Biliteracy Suite



Pair Imagine Language & Literacy with Imagine Español to create a powerful biliteracy pathway to English and Spanish language development.

Get equipped with the Biliteracy Suite's new **Cumulative Progress Report**, which includes student performance and usage metrics with a dynamic date range and allows administrators to create and save custom views for quick access. The report also includes RLA, Galileo, and NWEA Assessment Scores when used in Imagine Language & Literacy.

Student	Academic	Basic	Emerging	Significant	Latino	Career/College/Ready	Meets Level	Actions
Alonso, Alex	0	0	0	0	0	0/10	--	
Alonso, Alex	0	0	0	0	0	1576/1640	15	
Alonso, Alex	0	0	0	0	0	0/10	--	
Alonso, Alex	0	0	0	0	0	0/10	--	
Alonso, Alex	0	0	0	0	0	251/270	1	
Alonso, Alex	0	0	0	0	0	0/10	--	
Alonso, Alex	0	0	0	0	0	0/10	--	

Leverage Powerful STEM Features

★ STEM Supplemental Suite

Step up your STEM with a comprehensive solution, ideal for extended learning opportunities during the school year (after-school STEM club, anyone?) or as a summer STEM camp. Our **STEM Supplemental Suite** is a dynamic blend of:



imagine
math



imagine
myPath



imagine
math facts



imagine
robotify



imagine
science corner



imagine
math

Recently released innovations include Imagine Math's® **Student Activity Report**, which enables educators to monitor student engagement instantaneously and offer targeted support based on real-time data that populates every 10 seconds.

Be sure to explore the **STEM-Focused Application Tasks Guide**. It explains the research behind these hands-on learning activities and how to integrate them to elevate your STEM instruction. It also offers an example weekly schedule with lesson formats for smoother implementation.



//CODiE//
2021 SIIA CODiE WINNER

Make the most of Imagine Math Facts'® award-winning gamification for pre-algebra readiness and to move students toward proficiency at their own pace.

Leverage Powerful STEM Features



The launch of Imagine Robotify’s **unplugged instructional content** makes it the most engaging, robust computer science curriculum available — plus, it’s written to align with the CSTA framework.

The latest additions to the platform’s Educator Home area ensure that even those who are new to computer science are prepared to teach the program with ease. These additions include:

A decorative graphic consisting of two green hearts and two blue stars, one on the left and one on the right, framing the central text boxes.

Instructional tools

State-specific computer science standards alignments

An alternative assessment guide with templates

Project resources

Plugged and unplugged lessons

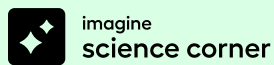
Compete: resources for running effective contests

Coming for the 2023-24 School Year



- ClassLink integration
- Mastery reporting to monitor learning gains against computer science standards

Introducing: Imagine Science Corner



Imagine Learning’s all-new elementary science solution is designed to supplement any core science program. Imagine Science Corner sparks students’ curiosity with cinematic video lessons that feature engaging science phenomena. It includes powerful, student-driven Project-Based Learning Investigations for hands-on learning that make science come to life. Explore the possibilities at imaginelearning.com/science-corner.

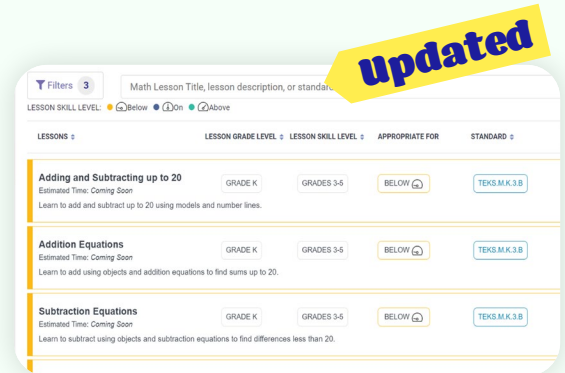
New for 2023!

A screenshot of the Imagine Science Corner interface. It shows a window titled "Plant Growth" with a sub-header "INSTRUCTION AND SUPPORTED PRACTICE". The main content area contains text: "Germination is the process by which a plant grows from a seed. Water, oxygen, and the right temperature are needed for germination." Below the text is a photograph of a seedling growing out of soil. To the right, there is a "Vocabulary" section with the word "germination" and its definition: "The process by which a plant grows from a seed." Below the definition is another photograph of a seedling. At the bottom of the window, there is a diagram showing the stages of a plant's life cycle from a seed to a mature plant with fruit. The text below the diagram reads: "A life cycle is a series of stages a living thing goes through during its life. All plants, including trees, have a life cycle."

The Latest Developments in Intervention



We've enhanced Imagine MyPath's **Assignment Builder** to offer teachers even more capabilities in '23! Increased flexibility in managing assignments is on its way with the addition of draft mode and editing and saving enhancements to help educators easily manage students in active assignments.



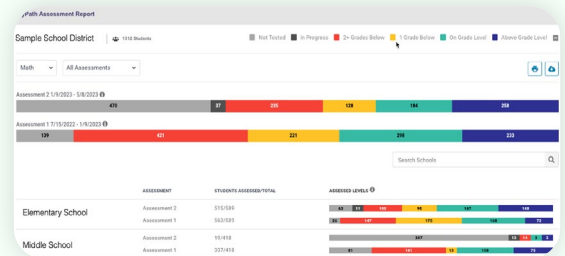
Imagine MyPath assessment reporting

District-level exporting updates to the **MyPath Assessment Report** will let educators see student details for each assessment, improving the ability to monitor assessment completion and test status.

The exported file will show a student's status (i.e., not tested, in progress, completed), which assessments they've taken, grade level placement, and more.

Imagine MyPath state standard alignments

Coming fall 2023, **state standard alignments for all 50 states** will be available in Imagine MyPath. Teachers will be able to use Assignment Builder to search and preview lessons by standard code and access vetted teaching resources aligned to these specific standards.

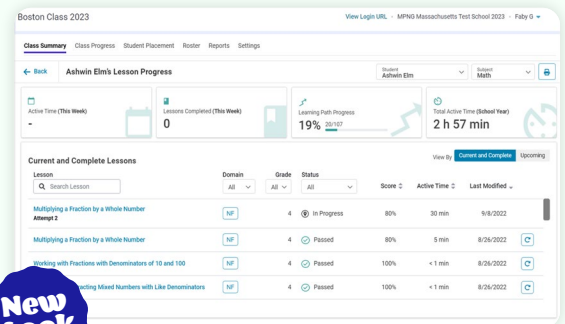


Imagine MyPath's updated Student Progress Report

The recently revamped **Student Progress Report** provides comprehensive information about a student's learning path. Updates to the report include an educator dashboard where teachers can click to view a student's:

- Learning path information
- Individual weekly/yearly progress
- Enrollments
- Lesson attempts

This report gives key insights into student learning progression and growth skills. With this data, teachers can pinpoint student learning gaps (even across individual lesson attempts) and access relevant reteaching resources to support extra practice. Bonus: the printable report is a great tool for discussing progress with students' families.



Score With More Assessment Features and Student Contests



Imagine Galileo® has added an easier way to access aggregate data on student participation during assessments, with a focus on test completion metrics: check out the new **Export Activity Report for Administrators**.

Get the most out of your assessments with the latest releases, including updated test offerings, an improved Test Scheduler interface, and the addition of the popular Desmos Calculators (four-function, scientific, and graphing).

What's new in SEL?

Imagine Purpose Prep is now Imagine Purpose®! Equip students with the life skills they need to succeed at imaginelearning.com/purpose.



When students are engaged, everybody wins... but prizes help, too!

Find active monthly and national contests in your favorite Imagine Learning programs, including:



Literacy Bowl

Ready, Set... SOLVE!

March MATH Madness

Fill Your Backpack with Adventure

Spring Into Reading

Do Math! Pay It Forward

Imagine Learning Hero Reading

 **imagine learning** | **supplemental + intervention suite**

 **imagine language & literacy**  **imagine mypath**  **imagine reading**

 **imagine español**  **imagine lectura**  **imagine math**  **imagine math facts**

 **imagine robotify**  **imagine science corner**  **imagine purpose**  **imagine galileo**