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[5] Getting Started

Educator and Student Login

Visit login.imaginelearning.com to log in.



USERNAME PASSWORD

SITE CODE

Site code is not necessary for educators.

Print Student Login Cards

Go to Manage Students or Manage Groups. Select the student(s) or group that you want login cards for and click Print Login Cards.





Computers and Devices:

To ensure a smooth student experience, test all devices in advance. For a complete list of supported devices and installation details, please visit help.imaginelearning.com.

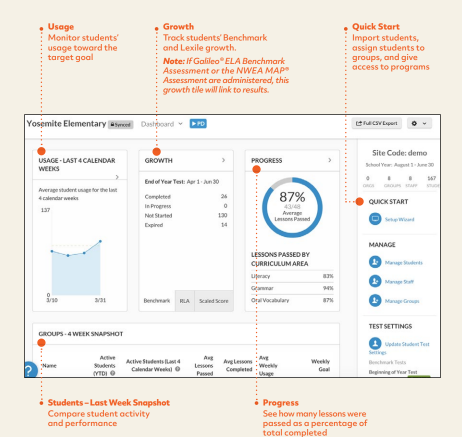
Headsets:

Imagine Language & Literacy is best utilized with headphones and a microphone, as students will need the microphone to record themselves reading.



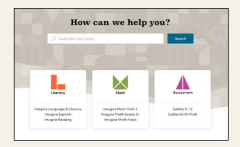


Teacher Dashboard



Need Additional Help?

Visit <u>help.imaginelearning.com</u> to get answers to your questions about rostering, getting started, and more!





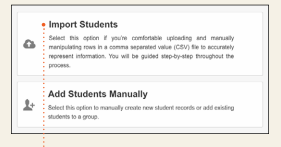
Self-Managed Rostering

If you are self-rostering, follow the steps below. If you are using any other rostering process, visit help.imaginelearning.com and click **Rostering.**

Start Setup Wizard



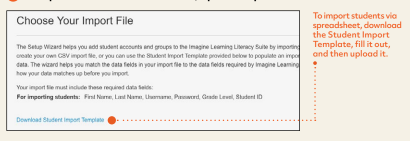
Select your import method



Use the Import Students option to upload students via spreadsheet.

Use the Add Students Manually option to create each student one at a time.

20 If Import Students was selected, upload import file



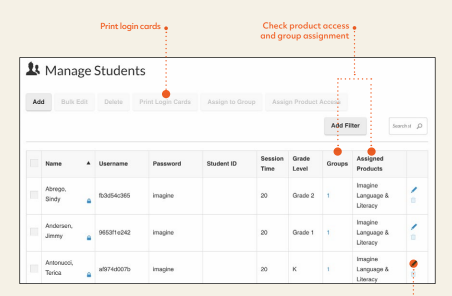
Follow Setup Wizard



The Setup Wizard will guide you through the steps of the import process, including matching data fields, assigning students to groups (classrooms), assigning product access, and verifying student session times.



Manage Students



Click on pencil icon to edit student details

Grade • level :

Tasks:

- √Check group and product assignment
- √Edit student details
 - · session time
 - · grade level
 - · first-language support
- ✓ Print login cards

First Name €	Last Name #	Student ID @	Alternate ID €	Grade Level ≜	
Sindy	Abrego			Grade 2	
Username ≜		Password €			
fb3d54c365		imagine			
Organizations A					
Yosemite Elementary					
Groups					
Second Grade ELL Class (Yosemite Elementary)					
Product Settings					
Session Time		Language Support: Language & Literacy			
20		English)		

Student Sessions

Students who use the program with fidelity are more likely to achieve optimal results. Imagine Learning makes the following usage guidelines:

Pre-K-K: **15 Minutes**Grade 1–2: **20 Minutes**Grade 3+: **25 Minutes**

Students on or above grade level: **2 sessions per week**

Students below grade level: **3 sessions per week**

First-Language Support

Imagine Language & Literacy provides strategic firstlanguage support in 15 languages to facilitate and enhance English language learning. As students become more proficient in English, this language support gradually fades.



Spanish Vietnamese Russian Korean Somali Tagalog

Arabic Hmong Haitian Creole
Cantonese French Japanese

Portuguese Mandarin Marshallese

Navigation Buttons



Submit Answer



Next Question



Repeat Activity



Repeat Directions



"Let's Go"
(to the next activity)



Translate
(when first-language
support is enabled)

Student Experience

Student Placement and Growth

The first time students log in, they will take an adaptive Benchmark assessment. The information from the test determines which instructional activities the students see. Later in the school year, the students will take additional Benchmark tests that measure how they have progressed. The optional Reading Level Assessment provides a Lexile® measure.

It is essential that students take the placement test carefully and independently for the most accurate placement.

Note: Your district/school might have chosen a different benchmark assessment option, either the Galileo® ELA Benchmark Assessment or the NWEA MAP® Assessment. If so, visit help.imaginelearning.com for more information about each benchmark assessment option.

Ask for Help

This message indicates that the student has not taken any action for a while. Resume the session by clicking Continue.



Student Recording







To record:

- 1. Click the microphone.
- 2. Read the passage out loud.
- 3. Click the stop button.

Note: The student will not be able to turn the page until the above steps are completed.



Student Engagement

Gaming Theory Design

Lively music, captivating videos, and engaging instructional games boost students' interest. Performance-based Booster Bits encourage increased student ownership. Students can then use their earned Booster Bits to customize their own exhibits in the Imagine Museum. Fast-paced content, self-monitoring tools, and opportunities for self-expression make learning fun.





Motivational Features

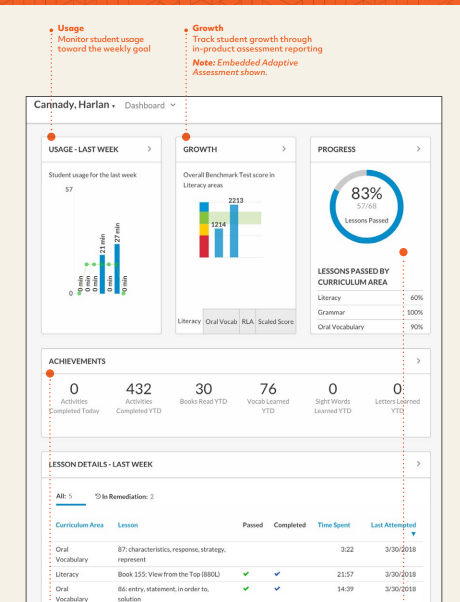
Progress indicators, Booster Bits, and an **End of Session** screen offer consistent performance feedback for better self-assessment.







Student Dashboard



Achievements

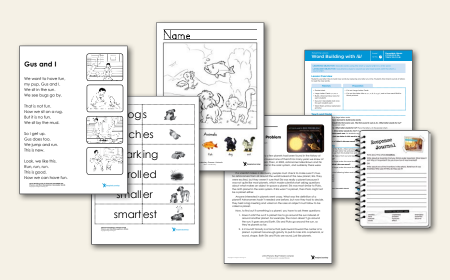
Celebrate reading and language accomplishments

See how many lessons were passed as a percentage of total completed

Progress •

The Teacher Resources provide supplemental classroom activities, reteaching lesson plans, book texts, worksheets, flashcards, graphic organizers, and other printable materials that work hand-in-hand with the Imagine Learning digital curriculum in a blended learning environment. To access Teacher Resources, click **Teacher Resources** at the top of the teacher dashboard.



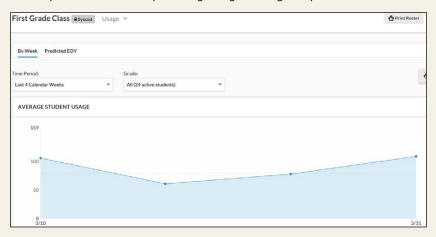


10 Reports

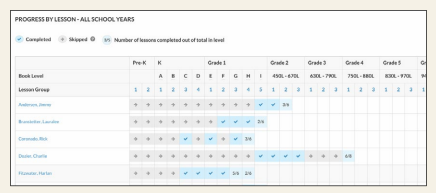
Reporting Overview

The Imagine Language & Literacy interactive reporting suite provides you with tools that present complex information in a simple, easy-to-digest format. Providing effective student data on usage, progress, action areas, and growth, these tools enable you to focus your efforts in all the right places.

The **Usage** area shows usage patterns over time and tracks against weekly and yearly usage goals. Teachers in the classroom can quickly spot patterns where specific students may not be getting the usage they need.



The **Progress** area provides views into what lessons students are working on and how they are progressing in the skills being taught. You can view summary information for your whole class or drill down to see an individual student's Skills Inventory.



Action Areas Tool & Portfolio



Action Areas Tool

The Action Areas Tool offers critical insights into student progress by identifying areas of unfinished learning.





View skills needing intervention

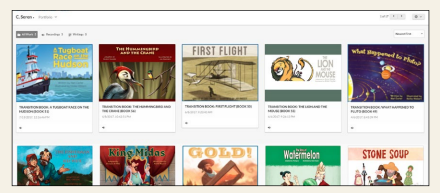




 Click a curriculum area and click Intervention Tools to view details, suggested activities, and printouts.

Portfolio

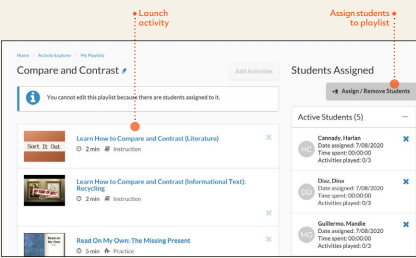
The Portfolio provides a collection of student learning artifacts. Both audio recordings and constructed-writing responses can be reviewed online or downloaded to share with students and parents. Don't forget to award Booster Bits for great work!



Activity Explorer & Playlist

The Activity Explorer and Playlist make it easier for teachers to provide students with the small group or individualized intervention most appropriate for them. Use the Activity Explorer to find activities by navigating through the friendly menu or by searching. The Playlist allows teachers to assign up to twelve activities to the whole class, a small group, or a single student. After students complete the playlist of activities, they will return to their individualized pathway.





Flexible Implementation Models

Imagine Language & Literacy provides support for a continuum of learning models, including resources for both online and offline learning. See page 6 for usage recommendations.

IN-PERSON		HYBRID		VIRTUAL
•	•	•	•	•
		+ 🔼		

In-person Learning Model: Sample weekly schedule					
Students physically attend school for five days a week.					
Monday	Tuesday	Wednesday	Thursday	Friday	
20-minute center rotations:	Whole-class instruction	20-minute center rotations:	Whole-class instruction	20-minute center rotations:	
 Independent learning 		 Independent learning 		 Independent learning 	
Small-group instruction		Small-group instruction		Small-group instruction	

1	Hybrid Learning Model: Sample weekly schedule					
9	Students physically attend school for part of the week and do additional learning in a virtual environment.					
	Monday	Tuesday	Wednesday	Thursday	Friday	
In-person	20-minute center rotations: Independent learning Small-group instruction	Whole-class instruction			20-minute center rotations: Independent learning Small-group instruction	
Virtual			20 minutes in Student program	Whole-class instruction via web conference		

V	Virtual Learning Model: Sample weekly schedule					
Stu	Students learn in a virtual environment and communicate with their teacher through video conferencing.					
	Monday	Tuesday	Wednesday	Thursday	Friday	
Student- driven	20 minutes in Student Program		20 minutes in Student Program	20 minutes with offline print materials	20 minutes in Student Program	
Teacher- led	20 minutes small-group instruction via web conference	Small-group or whole-class instruction	20 minutes in Student Program		20 minutes small-group instruction via web conference	

Imagine Learning University

Access on-demand, self-paced courses in Imagine Learning University to get started and for on-going support throughout the year. A one-stop shop for learning, available 24/7.





 Visit Imagine Learning University, just one click away in your teacher portal.



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