

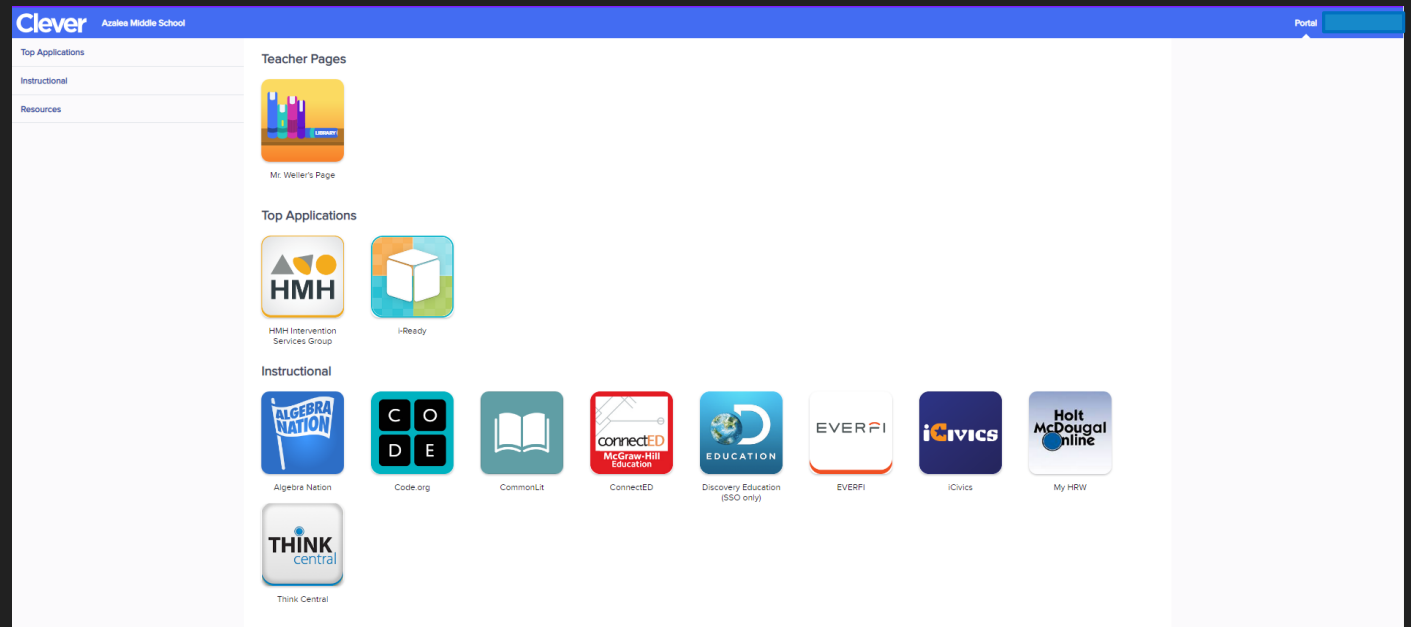
Clever at home

Pinellas County Schools 2019



What is **Clever** ?

- Clever is an online dashboard where students and teachers can get to digital textbooks and other great learning resources.
- Students go to <http://clever.com/in/pcsb> and log in with their PCS username and password.



Elementary Clever Dashboard

Clever Belleair Elementary School

Search Portal

Belleair Elementary Scholar Links

- Top Applications
- Instructional
- Resources
- Clever Help Resources

Top Applications

Icon	Label
	K-5 Summer Challenge
	Troubleshooting
	Istation
	HMH Intervention Services Grou...
	myON
	I-Ready

Annotations:

- Yellow box: "eBook Libraries!" with an arrow pointing to the myON icon.
- Yellow box: "Online Textbooks!" with an arrow pointing to the I-Ready icon.
- Yellow box: "Holiday Break Challenges for more at home learning!" with an arrow pointing to the K-5 Summer Challenge icon.

Instructional

Icon	Label
	Code.org
	CommonLit
	ConnectED
	EVERFI

Resources

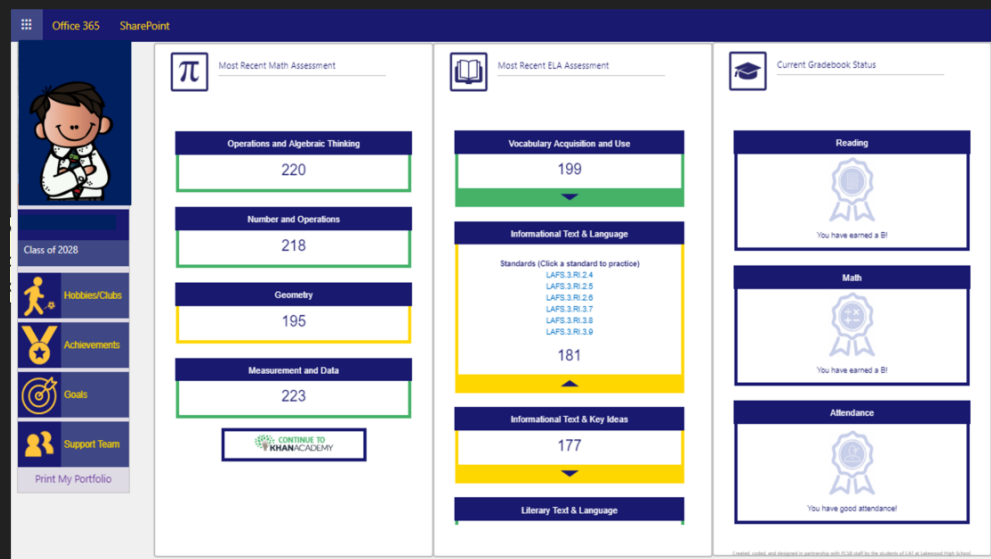
Icon	Label
	Adobe Spark for EDU
	BrainPOP
	BrainPOP ELL
	BrainPOP Jr.
	Destiny
	Florida Standards Assessments
	Floridastudents.org
	Focus
	FortifyFL



The Personalized Learning Pathway (PLP) is an online platform that provides a dashboard of information about how a student is doing in school and on state/ district assessments. Student in grades 3-12 can keep track of clubs and volunteer activities as well as access online lessons for the areas they need more work on.

Students get to PLP through their Clever dashboard.


1. Log in to Clever
2. Click on the Personalized Learning Pathway app
3. Enter their school email – username@pcsb.org (Ex. r2.d2@pcsb.org)



Elementary PLP

(3-5 only)

Office 365 SharePoint



Class of 2028

Hobbies/Clubs

Achievements

Goals

Most Recent Math Assessment

Operations and Algebraic Thinking	220
Number and Operations	218
Geometry	195
Measurement and Data	223

Most Recent ELA Assessment

Vocabulary Acquisition and Use	199
Informational Text & Language	181

Standards (Click a standard to practice)

- LAFS.3.RI.2.4
- LAFS.3.RI.2.5
- LAFS.3.RI.2.6
- LAFS.3.RI.3.7
- LAFS.3.RI.3.8
- LAFS.3.RI.3.9

Current Gradebook Status

Reading	You have earned a B!
Math	You have earned a B!
Attendance	


When the student clicks on one of the links for an area they need more work on, it takes them to an online lesson!

Elementary Lesson Example

Each online lesson will include an item the student can hand in to their teacher at school.

SAFARI MONTAGE | DASHBOARD | SEARCH | PLAYLISTS

VIEW: [Grid Icon] [List Icon] [Full Screen Icon]



How to Hit the Mark!

Directions for Working in your Lessons

PLP.RI.2.4: Academic Vocabulary_Intro

Running Time: 5 min 56 sec

Determine the meaning of academic vocabulary and domain specific words

Playlist Information

Description: This playlist will build your skills with using context clues to find the meaning of unknown words in text.

Elementary Playlist Instructions

Navigation bar with thumbnails for various lessons: How to Hit the Mark!, Find an Explanation, etc.



The Personalized Learning Pathway (PLP) has also partnered with Khan Academy to provide lessons for math practice in grades 3-5.

How will students get to those after they log into Clever?

1. Click on the Khan Academy Goals app

2. Click on the Continue to Khan Academy button

3. Accept the Clever Goals message.

You will now see the main Khan Academy page, **leave this tab open.**



The Personalized Learning Pathway (PLP) has also partnered with Khan Academy to provide lessons for math practice in grades 3-5.

4. Go back to the Clever tab you left open.

5. Click on the PLP app

6. Click on the math topic you would like to work on.

7. Khan will open up to that topic & track your progress too!

The sequence of screenshots illustrates the navigation process:

- Screenshot 1:** The Clever portal for High Point Elementary School. The 'Personalized Learning Pathway' app icon is highlighted with a red box.
- Screenshot 2:** The PLP app interface. The 'Math' section is highlighted with a red box, and the 'Geometry' topic is highlighted with a blue box.
- Screenshot 3:** The Khan Academy interface. The 'Geometry 192-202' topic is highlighted with a red box.
- Screenshot 4:** The Khan Academy 'Geometric Measurement and Relationships' practice page. The 'Transition from unit squares to area formula' practice item is highlighted with a blue box.