

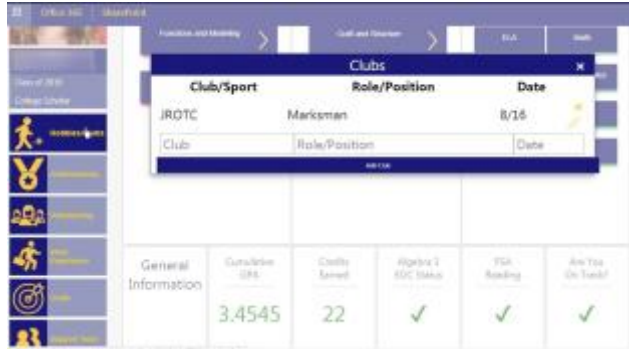
Personalized Learning Pathway



The Personalized Learning Pathway is a new online platform that helps students navigate their path to academic and career success.

The PLP helps students:

- Build resumes and keep track of achievements, goals, hobbies, and volunteer and work experience.
- See their performance on assessments and access targeted lessons to improve.
- Track progress toward graduation and discover areas they may need to address.
- Keep track of advanced coursework, industry certifications and performance on college entrance exams to determine if they are ready for college and careers.

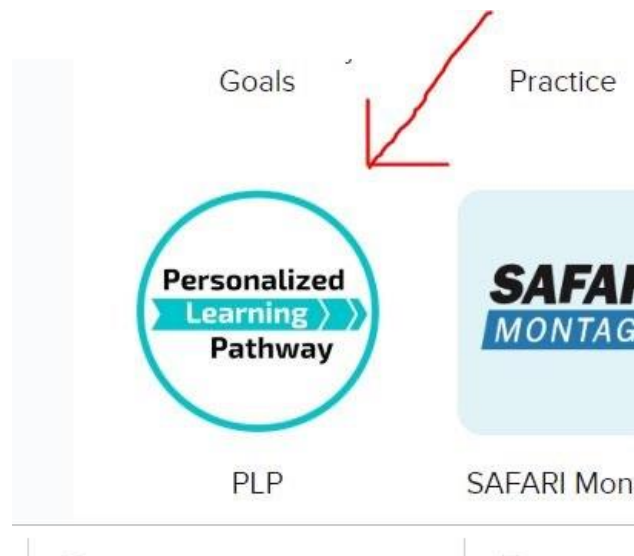
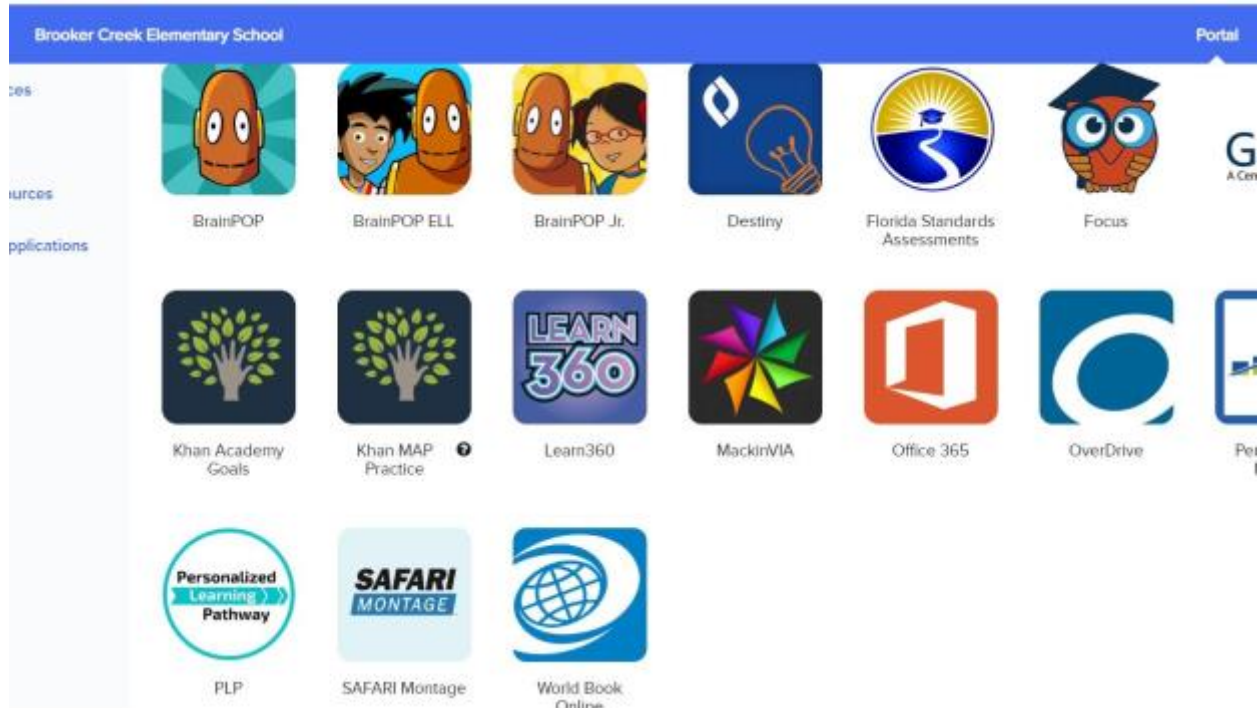


Students can access the Personalized Learning Pathway through the Clever

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/ln/pcsb> and log in with their PCS username and password.






Personalized Learner Pathway and Map

- The pathway engages learners through standards-based, interactive content presented in various modalities. From Khan Academy to Safari Montage Playlists, the resources are matched to students' needs based on the most recent benchmark performance.
- links recent assessment data with targeted lessons, which give students information on their current status on their pathway to graduation


- Teachers, counselors, administrators, parents, and mentors may now support student learning through PLP.




The Personalized Learning Pathway (PLP) is a new 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 Into 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)



MS & HS PLP

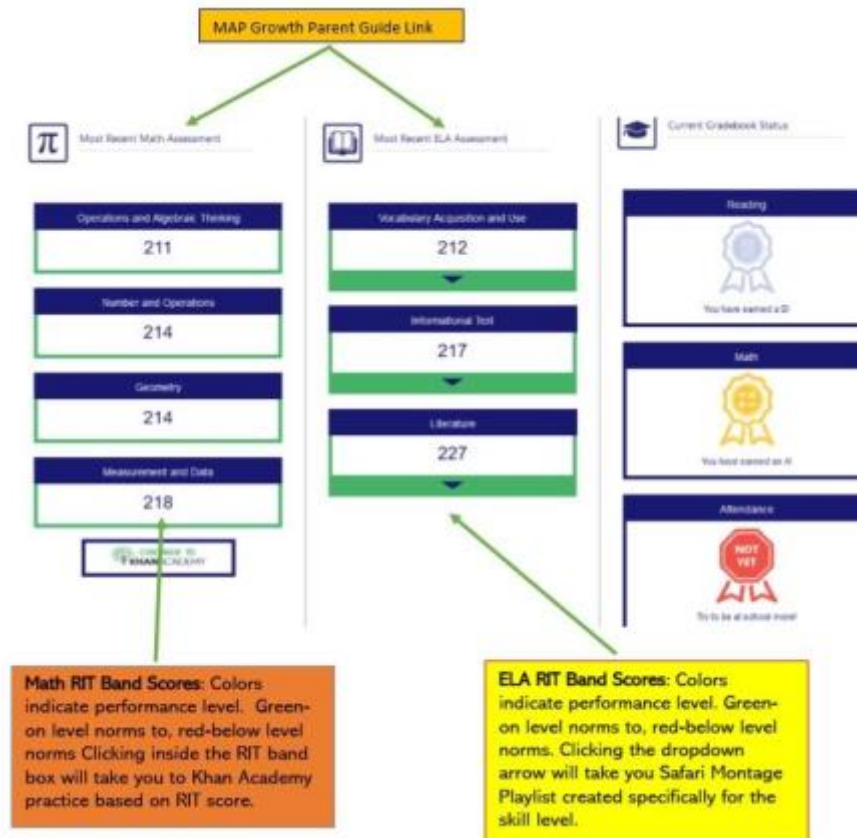
How does PLP allow for the implementation of MAP Growth?



When Students Track Their Progress, it Improves Ownership of the Learning

- When students track their progress on assessments, the gains are even higher.

- According to Marzano, on average, the practice of having students track their progress was associated with a 32-percentile point gain in their achievement.
- The PLP provides two kinds of information for students.
 1. First, the platform provides their MAP math and ELA levels of performance.
 2. The platform provides standards-based, interactive content designed to support each student's progression of learning all within a safe, student-controlled space



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

Lesson Example

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

The screenshot shows a student dashboard with three main sections: 'Recent Math Assessment', 'Recent Language Arts Assessment', and 'Learn More About Us'. The 'Recent Language Arts Assessment' section is highlighted with red arrows pointing to a list of standards. Below the dashboard is a video player showing a lesson titled 'Time to watch a video!'.



Recent Language Arts Assessment

Informational Text & Language

Standards (Click a standard to practice)

- LAFS.5.RI.2.4
- LAFS.5.RI.2.5
- LAFS.5.RI.2.6
- LAFS.5.RI.3.7
- LAFS.5.RI.3.8
- LAFS.5.RI.3.9



231

Informational Text & Key Ideas

234

Literary Text & Language

227

Literary Text & Key Ideas

Operations and Algebraic Thinking
247

Number and Operations
241

Geometry
251

Measurement and Data
252

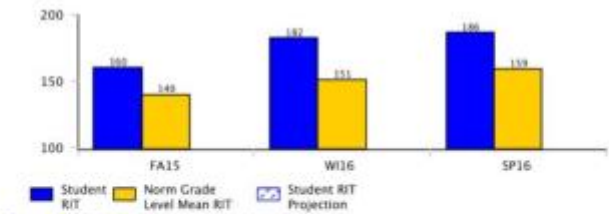


You

Fill in the lower score for each MAP Test Goal Performance Area.

[Hide instructions](#)

Mathematics



Mathematics Goals Performance - Spring 2015-2016

Operations and Algebraic Thinking 178-188
Measurement and Data 183-195

Number and Operations
Geometry 170-188
184-196

Enter these scores

Mathematics 2-5

Operations and Algebraic Thinking

Numbers and Operations

Measurement and Data

Geometry

Show me the recommendations!

< MAP Recommended Practice
Operations and Algebra > 231

CONTENTS

- Represent and Solve Problems
- Expressions and Equations
- Use Functions to Model Relationships

Represent and Solve Problems

- Two-step equations
- Multi-step linear inequalities

Expressions and Equations

- One-step multiplication & division equations
- One-step addition & subtraction equations
- Equations with variables on both sides

Two-step equations

 Google Classroom  Facebook  Twitter  Email

Solve for d .

$$41 = 12d - 7$$

$d =$

Stuck? [Watch a video or use a hint.](#)

[Report a problem.](#)

- Teachers, counselors, administrators, parents and mentors may now support student extended learning opportunities through the Personalized Learner Pathway (PLP).
- The PLP links recent assessment data with targeted lessons, gives students information on their current status on their pathway to graduation, and allows students to enter accomplishments and work or volunteer experience for future resume building or college applications.
- The PLP link found on Clever is accessible only to students through using their district credentials to log in.