

# Student (and Parent) Website/Applications List and Login Information

Please keep for your reference.

How do I/my student access available PWCS applications and websites?

## PWCS Portal



The PWCS Portal provides students, teachers, and staff with an efficient interface that facilitates one-click access to instructional applications.

### Student login instructions when using a computer

1. Open a web browser and visit <https://login.classlink.com/my/pwcs>
2. Enter the student's PWCS username (do not include @pwcs-edu.org)
3. Enter the student's PWCS password
4. Click "Sign In"

You're in! Students can access apps in the PWCS Portal.

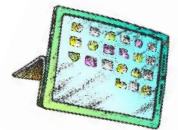
### Student login instructions when using a mobile device (phone, tablet, iPad)

1. Download the ClassLink LaunchPad app  
[Download from the Apple App Store](#)  
[Download from Google Play](#)
2. Install and open the app
3. When logging in for the first time,
  1. Select "Find your login page" and type in **Prince William County Public Schools.**
  2. Select Prince William County Public Schools (Global- Prince William County Public SD)
4. Log in
  1. Enter the student's PWCS username (do not include @pwcs-edu.org)
  2. Enter the student's PWCS password
  3. Click Sign In

You're in! Students can access apps in the PWCS Portal.

## PWCS Applications

**Applications Students Should Use Daily for at least 20 minutes**



**myLexia** - myLexia is a tool that supports their progress in the Lexia



reading program. It helps teachers monitor each child's reading skills in real time and provides targeted practice to build phonics, vocabulary, and comprehension. myLexia ensures students get the support they need to grow as confident, successful readers.

**ExploreLearning Reflex** - ExploreLearning Reflex is an online program that helps



students build quick, accurate math fact fluency through fun, game-based practice. The activities adapt to each learner's needs, helping students master addition, subtraction, multiplication, and division facts with confidence. Reflex supports stronger math skills and makes practice enjoyable.

## Supplemental Applications

**BrainPOP** - BrainPOP is an engaging learning platform that teaches important concepts through short, animated videos. Each video is paired with activities, quizzes, and games that help students build understanding in subjects like science, math, social studies, and more. BrainPOP makes learning fun while supporting key classroom skills.



**Discovery Education** - Discovery Education is a digital learning platform that brings lessons to life with engaging videos, interactive activities, and real-world content. It helps students explore science, social studies, math, and more in a fun and meaningful way, supporting what they're learning in the classroom.



**IXL** - IXL is an online learning program that offers personalized practice in math and language arts. IXL adapts to each student's level, giving them targeted questions that build skills step-by-step. It helps reinforce what we're learning in class while supporting confidence and mastery through engaging, interactive practice.



**Magma Math** - Magma Math is an interactive math platform that helps students show their thinking as they solve problems. It allows teachers to see each student's work step-by-step, making it easier to understand how they're approaching math. Magma Math supports practice, builds confidence, and helps students strengthen important problem-solving skills.



**Newsela** - Newsela is an online reading tool that offers real-world articles at different reading levels. This allows every student to read the same content in a way that's just right for them. Newsela also includes quick quizzes and activities that support reading comprehension.



**PebbleGo** - PebbleGo helps students become confident readers, writers, and problem-solvers. Students research new topics, ask questions, and share what they discover. Through reading stories, exploring science and social studies, and practicing math skills, students build knowledge while growing independence and curiosity about the world around them.



**Wayground** - Wayground is a fun and engaging learning experience where students build strong reading, writing, and math skills. Students explore new ideas through hands-on activities, teamwork, and creative projects. We focus on helping children grow in confidence, responsibility, and problem-solving while encouraging curiosity and a love of learning.



**Zearn** - Zearn is an online math program that gives students engaging digital lessons. It provides step-by-step instruction, practice, and built-in support so students can build strong number sense and problem-solving skills. Zearn helps each child learn at their own pace while keeping math fun and meaningful.

