ELEMENTARY RESOURCES

ABCmouse Early Learning Academy

What It Is: This comprehensive program covers a wide variety of subjects for students aged 2-8 (Pre-K through second grade). It offers more than 850 self-guided lessons across 10 levels. A companion program focuses on teaching English as a second language for this age group.

Registration Code: SCHOOL6739

https://www.abcmouse.com/redeem

Adventure Academy

What It Is: This <u>MMO game</u> gives kids something other online learning resources may lack: a sense of community. Students up to age 13 play games to learn across a range of topics (math, reading, social studies, science, and more), while also creating their own online persona and interacting with others in the game. **Registration Code: SCHOOL6739**

https://www.adventureacademy.com/redeem/

ReadingIQ

What It Is: ReadingIQ is a comprehensive digital library offering books, magazines, comics, and more for kids from ages 2-12. It's a smart replacement for library time right now.

Registration Code: SCHOOL6739

https://www.readingiq.com/redeem/

PA DCNR

The Pennsylvania Department of Conservation and Natural Resources offers an abundance of different materials that cross several disciplines. In addition, the site provides all kinds of information on accessing Pennsylvania's forest and parks.

https://www.dcnr.pa.gov/Education/Pages/default.aspx

NASA

Grades K-4 science resources from NASA. This site is full of activities and opportunities suggested by NASA STEM experts.

https://www.nasa.gov/stem/forstudents/k-4/index.html

Think Central for Grades K-5 Mathematics

Think Central for GoMath! Students can access the Think Central page to have access to their GoMath! materials. Student logins are the same logins they would use to access the WASD network. If you cannot remember your login and password, please contact the Wallenpaupack Area School District at 570-251-3000 or adminoffice@wallenpaupack.org.

https://www-k6.thinkcentral.com/ePC/start.do

Inside Mathematics

This resource includes materials and tasks aligned to the K-12 PA Core standards that you can use immediately with your children. These problems and tasks are great to do together with your child. https://www.insidemathematics.org/common-core-resources

The American Chemical Society

The American Chemical Society is the world's largest scientific society and it provides a number of resources for parents and students to discover the world of chemistry. <u>https://www.acs.org/content/acs/en/education/whatischemistry/adventures-in-chemistry.html</u>

Scholastic Magazine

Even when schools are closed, you can keep the learning going with these special cross-curricular journeys. Every day includes four separate learning experiences, each built around a thrilling, meaningful story or video. Kids can do them on their own, with their families, or with their teachers. Just find your grade level and let the learning begin!

https://classroommagazines.scholastic.com/support/learnathome.html

POWER Kids

Online resources including full-text research e-resources, collections of photographs and documents, the statewide catalog of materials held in libraries throughout Pennsylvania, and Chat with a Librarian. <u>https://kids.powerlibrary.org/?ID=PL2989</u>

PebbleGo

Non-fiction, research database for K-3 students. PebbleGo helps students explore information about Animals, Social Studies, Biographies, and Dinosaurs.

http://library.wallenpaupack.org/common/servlet/presenthomeform.do?l2m=Home&tm=Home&l2m= Home

MIDDLE SCHOOL RESOURCES

Think Central for Grade 6 Mathematics

Think Central for GoMath! Students can access the Think Central page to have access to their GoMath! materials. Student logins are the same logins they would use to access the WASD network. If you cannot remember your login and password, please contact the Wallenpaupack Area School District at 570-251-3000 or adminoffice@wallenpaupack.org.

https://www-k6.thinkcentral.com/ePC/start.do

Mathematics Assessment Project

The Mathematics Assessment Project brings the National and PA Core to life in a way that will help students access the mathematics on a level that promotes deep understanding. https://www.map.mathshell.org/index.php

Inside Mathematics

This resource includes materials and tasks aligned to the K-12 PA Core standards that you can use immediately with your children. These problems and tasks are great to do together with your child. https://www.insidemathematics.org/common-core-resources

NASA

Grades 5-8 science resources from NASA. This site is full of activities and opportunities suggested by NASA STEM experts.

https://www.nasa.gov/stem/forstudents/5-8/index.html

PA DCNR

The Pennsylvania Department of Conservation and Natural Resources offers an abundance of different materials that cross several disciplines. In addition, the site provides all kinds of information on accessing Pennsylvania's forest and parks.

https://www.dcnr.pa.gov/Education/Pages/default.aspx

The American Chemical Society

The American Chemical Society is the world's largest scientific society and it provides a number of resources for parents and students to discover the world of chemistry. <u>https://www.acs.org/content/acs/en/education/students/highschool/chemistryclubs.html</u>

Scholastic Magazine

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https://classroommagazines.scholastic.com/support/learnathome.html

POWER Teens

Provides online resources including full-text research e-resources, collections of photographs and documents, the statewide catalog of materials held in libraries throughout Pennsylvania, and Chat with a Librarian.

https://document.powerlibrary.org/files/portal/image/powerteens/Teens2.png

Power Library

Chat with a librarian is designed to provide fast answers to your questions, using information found on the Internet and in proprietary databases funded by libraries. In most cases, PA Librarians will provide an answer online in 15 minutes or less! If your question involves lengthy research, we'll get you started or provide a referral for you or your question.

https://powerlibrary.org/chat/#.Xm-h7nspA2x

HIGH SCHOOL Resources

Mathematics Assessment Project

The Mathematics Assessment Project brings the National and PA Core to life in a way that will help students access the mathematics on a level that promotes deep understanding. <u>https://www.map.mathshell.org/index.php</u>

Inside Mathematics

This resource includes materials and tasks aligned to the K-12 PA Core standards that you can use immediately with your children. These problems and tasks are great to do together with your child. https://www.insidemathematics.org/common-core-resources

MIT Open Courseware

From the MITwebsite: "MIT OpenCourseWare (OCW) is a web-based publication of virtually all MIT course content. OCW is open and available to the world and is a permanent MIT activity." This is a fascinating look at how one of the world's finest universities offers content to its students. https://ocw.mit.edu/index.htm

NASA

Grades 9-12 science resources from NASA. This site is full of activities and opportunities suggested by NASA STEM experts.

https://www.nasa.gov/stem/forstudents/9-12/index.html

PA DCNR

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College Board

SAT Preparation and practice <u>https://collegereadiness.collegeboard.org/sat/k12-educators/advising-instruction/practice-resources/link-accounts</u>

EBSCOHost

Online resources and covers all subjects and many types of resources, including scholarly and nonscholarly articles. EBSCOHost's search tools help you to locate the information you need quickly. <u>https://search.ebscohost.com/Community.aspx?authtype=ip&stsug=AkDBJopz3AS65I9kWs3xmzFWtxJB</u> <u>HIOejoatU-c_w2uShZGw3eB6dNUI3sz-MN6UHrp8CjvvrjxZJ92m5pxMLskwhEvdjzA6sqFFyb2gXQWt-tqsod9iazl1ZuTOo-</u>

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POWER Teens

Provides online resources including full-text research e-resources, collections of photographs and documents, the statewide catalog of materials held in libraries throughout Pennsylvania, and Chat with a Librarian.

https://document.powerlibrary.org/files/portal/image/powerteens/Teens2.png

Power Library

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https://powerlibrary.org/chat/#.Xm-h7nspA2x

JSTOR

A highly selective digital library of academic content in many formats and disciplines. The collections include top peer-reviewed scholarly journals as well as respected literary journals, academic monographs, research reports from trusted institutes, and primary sources. https://www.jstor.org/