



**FOR YOUTH DEVELOPMENT®
FOR HEALTHY LIVING
FOR SOCIAL RESPONSIBILITY**

YMCA POWER SCHOLARS ACADEMY™



Unlock Your Child's Amazing Potential

Power Scholars Academy™ is an exciting, fun summer program that will keep your child learning and growing all summer.

The YMCA Power Scholars Academy™ stops summer learning loss and gets students ready for back to school success; giving them new tools to become confident students and opportunities to explore new places and possibilities.

Open to students in K, 1st, 2nd, 3rd and 4th grades in the Wilkes-Barre Area School District.

Apply today: www.wbymca.org

Power Scholars Academy™ is made possible through a partnership with the Wilkes-Bare Family YMCA and the Wilkes-Barre Area School District

Power Scholars Academy™ is a 6-week summer learning program designed to help advance students' academic achievement through a full day of challenging math and reading instruction; fun arts, science, technology and engineering enrichment activities, community and career exploration; field trips and a healthy breakfast and lunch.

Children who successfully participate can expect a 1 to 3 month gain in math and reading over the summer.

What Grades: Wilkes-Barre Area-Current K, 1st, 2nd, 3rd and 4th graders.

When: Monday, June 18 to Friday, July 27th. No program on July 4th.

Hours: Wilkes-Barre Area - 8:30 am to 3:00 pm.
Regular attendance throughout the program is expected and required.

Cost: FREE! The cost of \$1,000.00 for each student is being funded entirely by grants and contributions from your local community.

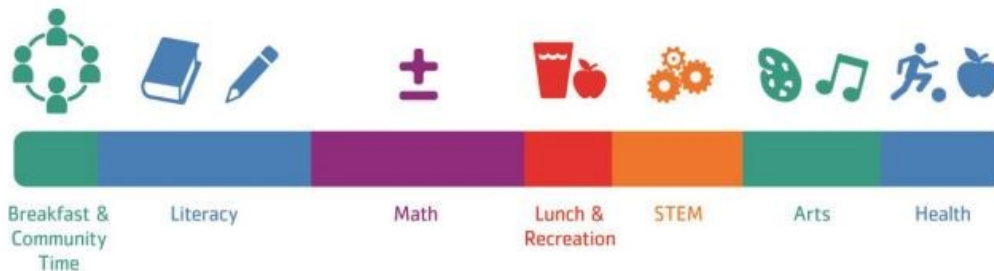
Location: Heights Murray Elementary School, 1 S Sherman St,
Wilkes-Barre, PA 18702

Staff: Trained, certified teachers and professionals teach in the program.



What does a Power Scholars Academy™ Day Look Like?

Power Scholars Academy™ is a six-week summer learning experience that operates from Monday through Friday for 6.5 hours per day.



Community Time: Students, called “scholars,” start the day with a nutritious breakfast and activities that develop leadership skills and strong friendships with fellow scholars and staff.

Literacy & Math: Certified teachers lead fun and exciting reading and math lessons.

Lunch & Recreation: Scholars eat a healthy lunch and enjoy supervised fun; outdoors and in.

Afternoon Fun: Scholars rotate through a wide variety of enrichment opportunities during the afternoon that focus on the arts, science, technology, career exploration, physical activity and games, health and fitness, and community and career exploration.

Field Trips: These weekly, day long excursions expose scholars to a rich array of resources in and around our community.

Family Engagement: All families are encouraged to become involved with their scholars’ experiences and treated to special events that celebrate their scholars’ achievements.

Academic Curriculum: The Power Scholars Academy™ program focuses on academic instruction in literacy and mathematics. The YMCA’s academic partner is BELL (Building Educated Leaders for Life) which has more than 25 years of providing proven and successful out-of-school time learning programs.

Hurry! Don’t miss out, space is very limited, apply today!



How to apply: Applications are available on the YMCA website:
www.wbymca.org OR from your child's teacher.

- Space is limited. Applications will be processed as they arrive.
- If the program overenrolls, priority will be given to students with the greatest academic need.
- If your child is accepted, you will receive a letter in the mail in May - watch for a YMCA envelope.

Submit completed application no later than Friday, March 30, 2018.

Mail, drop off at YMCA or submit online.

Jennifer Brennan, PSA YMCA Coordinator

Wilkes-Barre Family YMCA

40 West Northampton Street

Wilkes-Barre, PA 18701

570-970-5041

PLEASE DO NOT RETURN APPLICATIONS TO YOUR CHILD'S TEACHER OR SCHOOL.

Funded in part by the YMCA USA, Wilkes-Barre Family YMCA, United Way of Wyoming Valley, Wilkes-Barre Area School District and other donors.



Program provision and student participation is dependent upon available funding.