



# BALTIMORE LAB SCHOOL

## SUMMER 2025 PROGRAM

### Summer 2025

July 1 - 25

9:00am - 2:00pm  
Monday - Friday  
Rising Grades 1-12

#### Tuition:

\$3,700 for contracts  
and full payment  
received by May 31st  
\$3,900 after May 31st

*Students should bring lunch and a snack every day. They will have a lunch and snack break during the program.*

### Questions?

Email our Summer Director  
[summer@baltimorelabschool.org](mailto:summer@baltimorelabschool.org)

*The application for the Summer 2025 program is available to families who have requested it. The link is emailed directly to prospective families by our admissions director. Please visit our [website](#) to request a summer admissions packet.*

Summer is the time for fun! It's also the time when academic skills can slip, making it hard for students to maintain the progress they achieved during the school year. Baltimore Lab School's summer program is designed to help students discover their strengths, exercise their creativity, overcome academic difficulties, and prepare for the school year ahead.

Our four-week summer program is brimming with imagination, excitement, and innovative teaching. It's specifically designed to help students understand their needs, evaluate their weaknesses, build confidence, and develop techniques for overcoming learning challenges. All classes are subject to sufficient enrollment.

### RISING GRADES 1-5

All students receive small group instruction in reading, writing, and math with a focus on retaining skills. Academic Clubs immerse students in a themed journey of discovery and provide a dramatic framework for teaching content to assist in the development of critical thinking and vocabulary in a collaborative environment. Students will participate in weekly cooking activities that teach skills using real-world mathematics.

### RISING GRADES 6-8

The years between Lower School and High School are some of the most formative years in a student's academic career. For our students in rising grades 6-8, maintaining skills is recommended for continued success in Middle School. Students will receive instruction in reading, writing, and math skills, as well as opportunities to learn by cooking, using technology, and participating in outdoor education.

### RISING GRADES 9-12

In this experiential program, students will explore reading, writing, math, technology, and social thinking through small group instruction. Over the course of this 4-week adventure, students will build stronger reading, writing, math, social, organizational, public speaking, executive functioning, and problem-solving skills. In addition for opportunities to socialize with friends, students will participate in outdoor education activities this summer.

## AFTER-SCHOOL PROGRAM

Time to wind down! Students relish the more relaxed space of our After School program. Whether it's less structured outdoor play, movie day, creative projects, or some other fun activity, the late day activities bring back the lazy, hazy days of summer.

[Dragon Club is available for all ages\\*](#)

**2:00pm-3:30pm** early session **2:00pm-5:00pm** full session

*\*The availability of the after-school program will be contingent upon sufficient enrollment.*

## RELATED SERVICES

**Occupational Therapy, Counseling Services, and Speech & Language Therapy**

- Open to all ages; Students will be grouped by grade level
- Sessions are available before, during, or after the regular summer program day

## APPLICATION INFORMATION

All prospective families should request an online application link. Please visit the Summer Program page on Baltimore Lab School's website at [baltimorelabschool.org](http://baltimorelabschool.org).

If your child **DOES NOT currently attend** Baltimore Lab School, you must complete and submit an online application with the **required \$50 application fee** for admission.

The following documentation is required for an application to be considered complete::

- Neuro/Psycho/Educational testing report (*completed within the last 2 years*)
- Student Strengths Needs Profile completed by teacher (*sent through application*)
- Most-recent school progress report/report card (*or equivalent*)
- Most recent OT and/or Speech reports/evaluations (*if applicable*)
- Current IEP or 504 plan (*if available*)

**Summer 2025**

Agreement and full payment due before May 31st to receive the "early bird" discount on tuition!



Founded by visionary educator Sally L. Smith in 2000, Baltimore Lab School educates bright, motivated students in grade 1-12 with learning disabilities like dyslexia, ADHD, and more. Through our innovative and rigorous arts-based curriculum, our students go on to succeed in college and career.

**BALTIMORE LAB SCHOOL**

2220 Saint Paul Street | Baltimore, MD 21218  
410-261-5500 | [baltimorelabschool.org](http://baltimorelabschool.org)