

4044 Quakerbridge Road
Lawrenceville,
NJ 08619-1007

www.quaker-bridge.org
Phone: 609-588-4442
Cell/Text: 609-933-8806
Email: qlc4044@quaker-bridge.com

Education, Enlightenment, and Excellence

Quakerbridge
Computer & Learning Service

PRSR STD
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U.S. POSTAGE
PAID
EDDM RETAIL

To Local Postal Customer



2025 Summer/Fall Academic Program

Option II Courses

Get Ahead. Join other bright, hardworking students

- High School Algebra I
- High School Algebra II
- High School Geometry
- High School Pre-Calculus
- Intro. to Computer Science with Java*
- Honors Chemistry
- Honors Physics
- Honors Biology

***(Java Course is a 12 weeks program. 5/21 - 6/28 weekend online. 7/1 - 8/6 in person.)**

**Popular Combo Courses

- Algebra Math Preview
- Python & Java
- Creative Writing
- AP Calculus AB/BC Preview
- One-on-one Tutoring
- Grammar & Composition
- College Essay & Counseling
- Summer Reading Adventure
- SAT, ACT, SSAT Preparation
- ****Ignite your curiosity this summer**

Returning students, early bird and sibling discount coupons included



Maximum 15 students per class

Option II Classes

Teachers will provide extra help after class in small groups twice per week; there are scheduled assessments and exams every weekend for all option II courses.

Mathematics

College Prep./Honors Advanced Algebra II

Students study advanced algebraic concepts and functions, both exponential and logarithmic. They also learn non-linear equations, conics, matrices and determinants.

Textbook: Big Ideas Math Algebra 2, Ron Larson and Laurie Boswell, ISBN: 9781608408405

College Prep./Honors Geometry

Students learn the logical thought process required for developing geometric proofs and drawing appropriate conclusions. They examine concepts of congruence, similarity, and transformation as well as angle and line relationships.

Textbook: Geometry, McDougal Littell, ISBN: 0866099654; Houghton Mifflin, ISBN: 0544385810

College Prep./Honors Pre-Calculus

Students study trigonometry, inverse functions, selected analytic geometry, probability, and basic concepts of differential and integral functions.

Textbook: Precalculus with Limits, Larson/Hostetler, ISBN: 9780547219929 Advanced Mathematics; Precalculus with Discrete Mathematics and Data Analysis, Houghton Mifflin, ISBN: 0395551897

Get Ahead. Join other bright, hard working students

Science

Honors Biology

Students focus on the structure and function of a cell, sources of energy, genetics, evolution, and fundamental life processes.

Textbook: Biology Concepts and Applications by Cecie Starr, ISBN: 0-534-46223-5

Honors Chemistry

Students study the qualities of matter, the behavior of electrons and waves, chemical bonding and reactions. There will be hands-on lab activities.

Textbook: Chemistry by Prentice Hall, ISBN: 0-13-115262-9

Honors Physics

Students study the qualities of matter, the behavior of electrons and waves, chemical bonding and reactions. There will be hands-on lab activities.

Textbook: Chemistry by Prentice Hall, ISBN: 0-13-115262-9

Computer Science

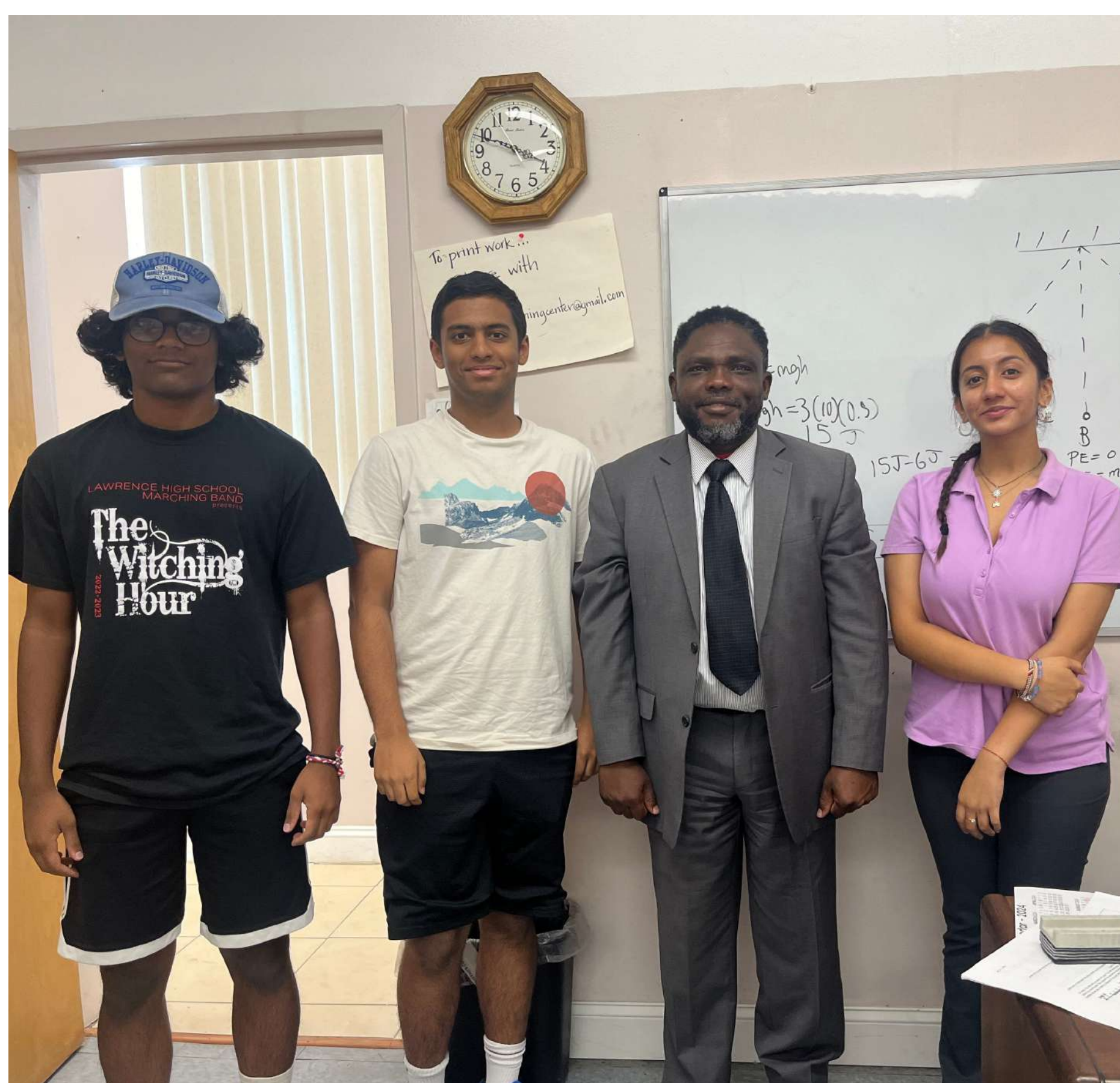
Introduction to Computer Science with Java

Students will learn the basics of computer science. The course is designed to introduce students to the foundational concepts of the fields of computing and technology, and how these fields can impact the world.

Textbook: Starting Out With Java: Early Objects, by Tony Gaddis and online resources

***Java Course is a 12 weeks program.**

5/21 - 6/28 weekend online. 7/1 - 8/6 in person.





Level Up Now

Unlock Your Potential

Enhance your child's summer with two enriching course combinations! Our programs are designed to provide a preview of upcoming school material, ensuring your child is prepared and confident for the new academic year. Invest in their future today—quality education matters!

Pick 2 Combo Classes

- (A) Python Zero to Hero**
- (B) Java Programming Preview**
- (C) Middle School Read to Succeed**
- (D) Creative Writing**
- (E) Pre-Algebra Genius**
- (F) Algebra I Essentials**
- (G) Algebra II Explained**
- (H) High School Geometry Preview**
- (I) AP Calculus AB Catalyst**
- (J) AP Calculus BC Exploration**
- (K) Bioscience Discovery**
- (L) Physics Phenomena**
- (M) Second Language Enrichment**

SAT/ACT

Maximum 10 students per class

SSAT/ISEE

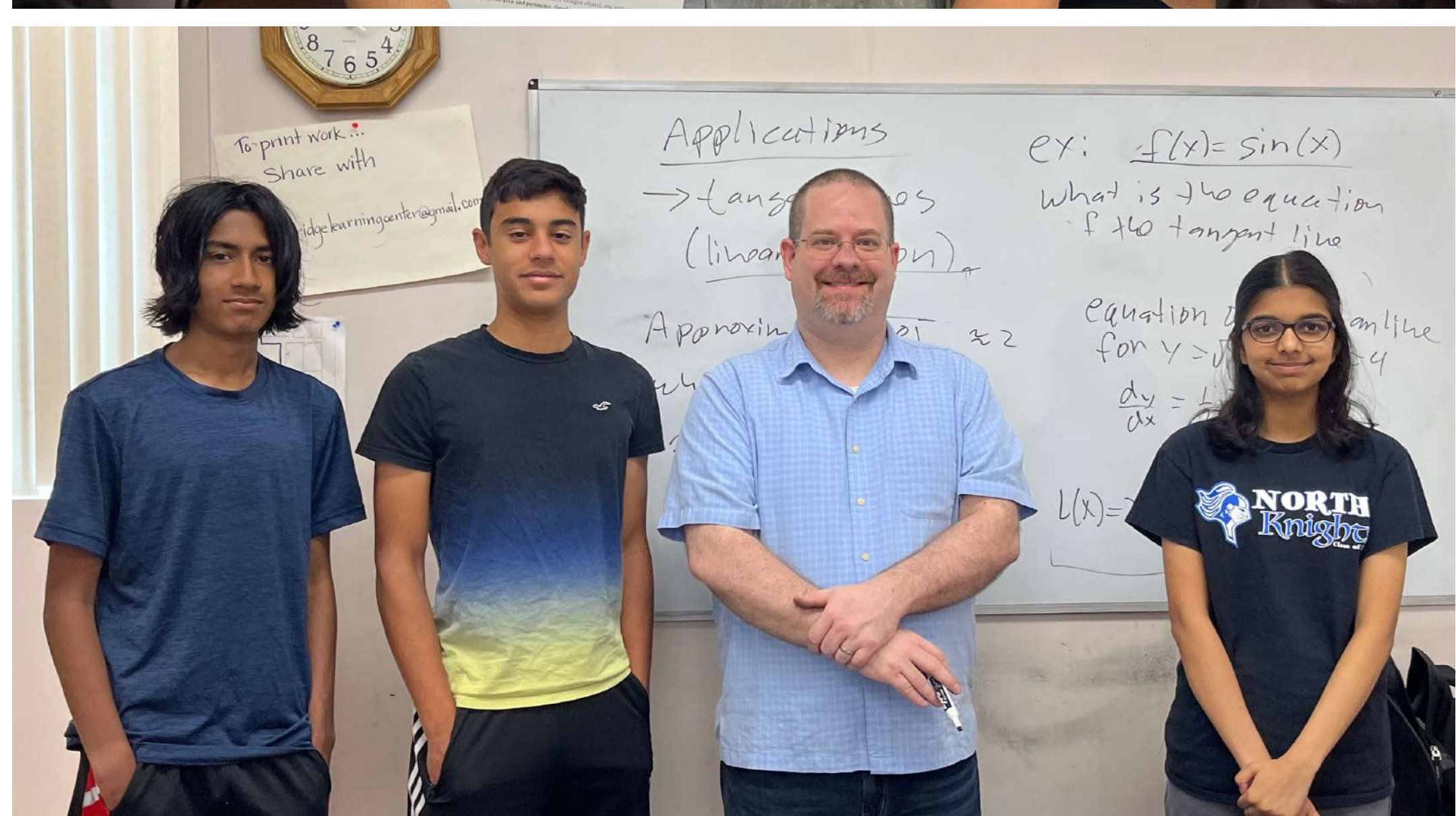
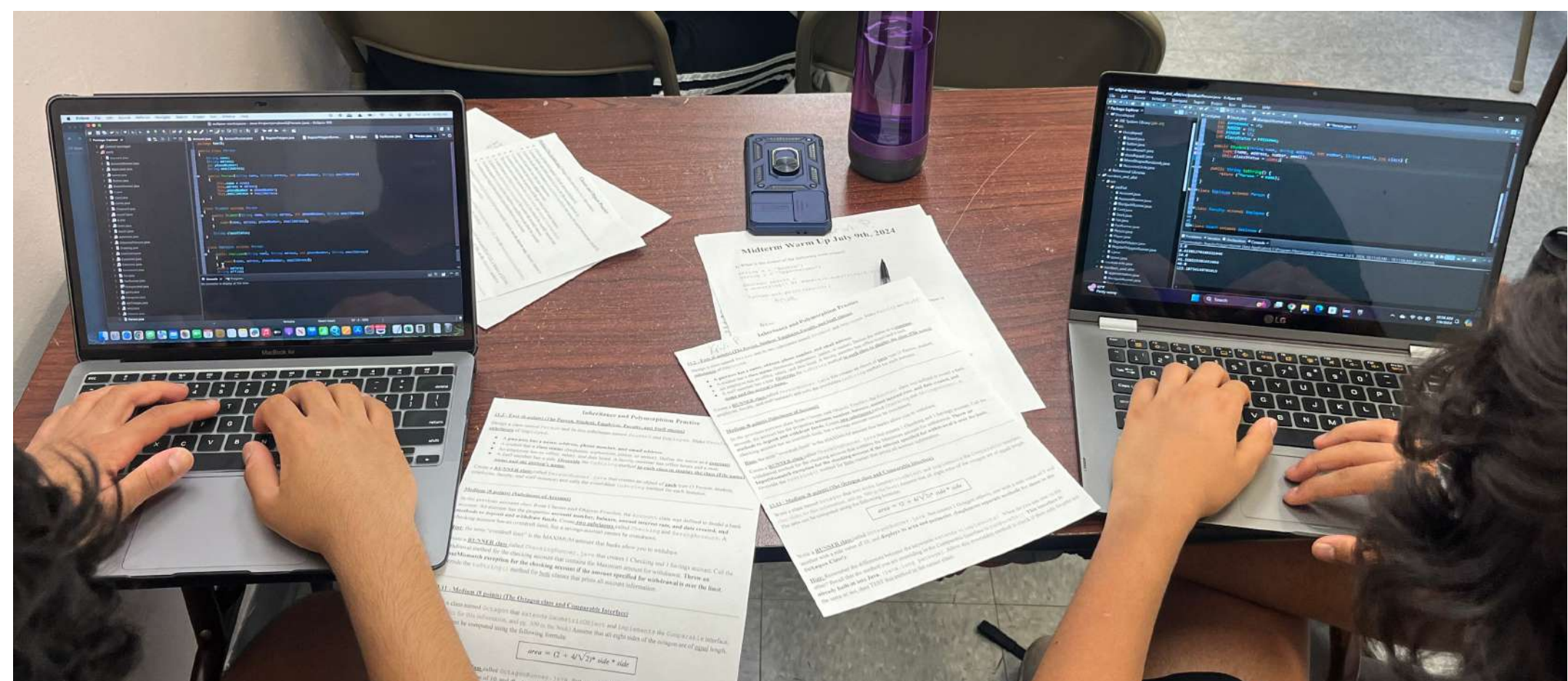
Students will learn the format of the SSAT and ISEE, review the verbal and math skills required for each test, and check their progress with practice tests.

Textbook: McGraw-Hill's SSAT/ISEE

SAT/PSAT/ACT

Students will review the verbal and math skills needed for the test.

Textbook: College Board, Barron's, Princeton Review





Information

Quakerbridge's Mission

We design summer and fall courses to foster academic excellence. Consequently, our students are expected to spend a significant amount of time and energy to accomplish their goals. Our academic program offers an extensive curriculum to prepare students for success in an Honors or AP Level course during the school year.

Each program provides up to one hour of daily homework and weekly assessments on Fridays. Instructors review and grade all assignments, as well as provide biweekly report cards to parents. Parents are notified of activities and assignments throughout the summer program.

Our instructors are extremely well qualified; many of them have advanced degrees, extensive teaching experience, and recognition for their excellence in the classroom. Some are even award winning teachers.

How do we differ from our competitors? In addition to our selected instructors, we have small class size from five to fourteen students. This allows instructors to individually address students' needs. Second, we provide all textbooks and materials at no extra cost. Third, we help arrange transportation carpooling services. At Quakerbridge, we are dedicated to providing an enriching and enjoyable learning experience for students, as well as convenience for parents.

Our Teachers

We have the finest award-winning teachers and professors from top school districts, including:

- Princeton and Princeton Charter
- Montgomery
- West Windsor — Plainsboro
- Lawrenceville and Mercer Area



ACCREDITED

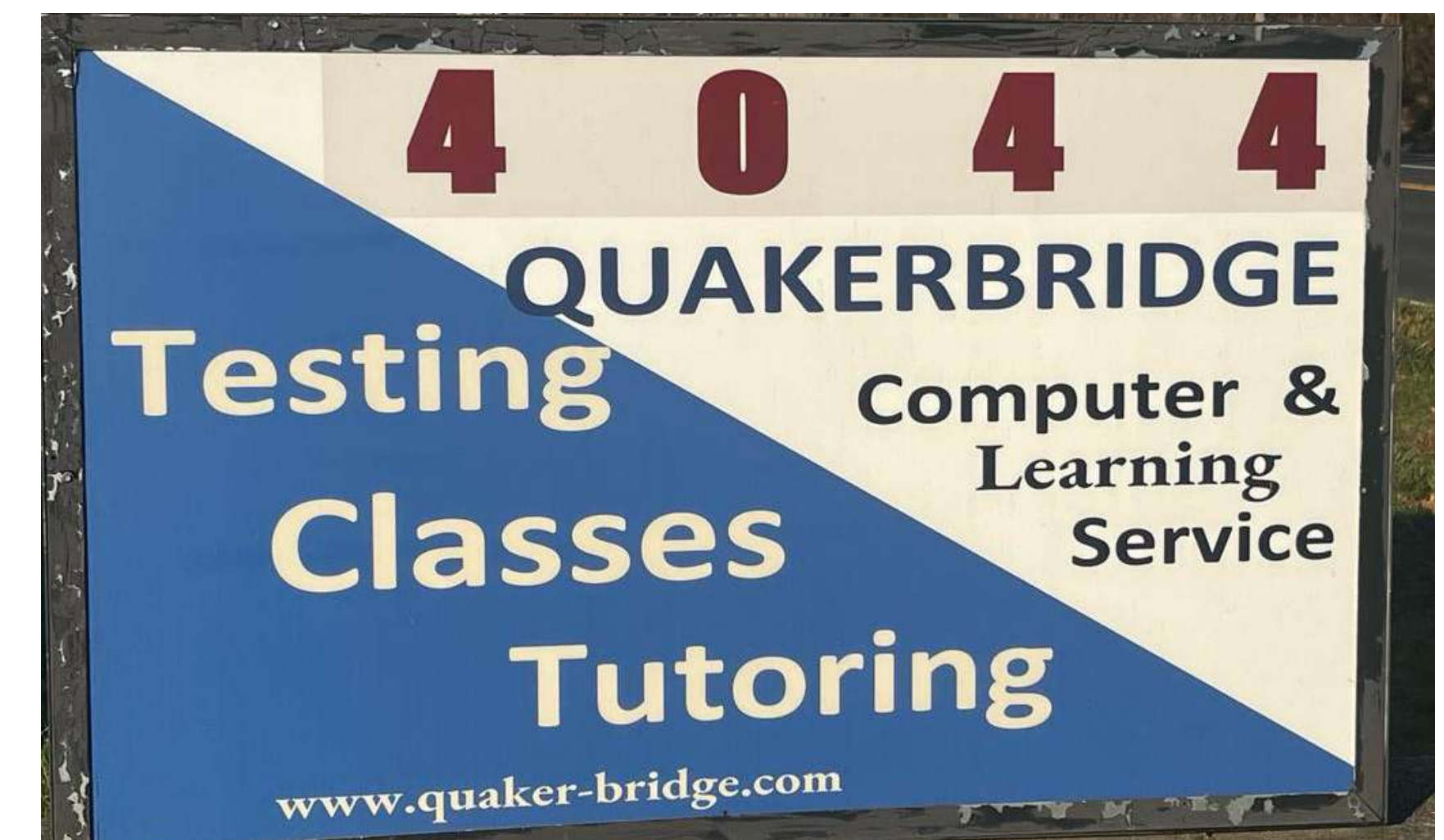


Please go to our website:
www.quaker-bridge.org
to view our summer program video
and for further information.

We are welcoming local high school teachers to join our summer or fall teaching team. For more information, please send a resume to: qlc4044@quaker-bridge.com

Our Features

- Low student to teacher ratio (four to fifteen students)
- Same course materials and textbooks as used in local school districts' honors courses
- Mathematics/science credit courses available through Option II
- Private tutoring in all courses for 5th grade or higher
- Frequent homework, exams, and progress reports
- Quakerbridge is an accredited member of the Middle States Association Commissions on Elementary and Secondary Schools (MSA-CESS)
- Quakerbridge has also been a certified ETS testing center since 2006 - 2022



2025 Summer Courses: July 1 - August 6

Credit Option II Courses	Course Price(s)	Course Days	Course Time	
College Prep./Honors Algebra I*	\$2,495 / \$2,675	Mon-Fri.	01:00 - 05:00	Instructors may schedule two days per week after class for extra help and assessment.
College Prep./Honors Algebra II*	\$2,495 / \$2,750	Mon-Fri.	08:00 - 12:00	
College Prep./Honors Geometry*	\$2,495 / \$2,785	Mon-Fri.	08:00 - 12:00	
College Prep./Honors Pre-Calculus*	\$2,595 / \$2,885	Mon-Fri.	01:00 - 05:00	
College Prep./Honors Biology*	\$2,875	Mon-Fri.	01:00 - 05:00	* Fulfills Option II
College Prep./Honors Chemistry**	\$3,195	Mon-Fri.	01:00 - 05:00	** Weekday morning lab
College Prep./Honors Physics*	\$2,895	Mon-Fri.	01:00 - 05:00	* Java Course is a 12 weeks program. 5/21 - 6/28 weekend online. 7/1 - 8/6 in person.
Introduction to Computer Science with Java**	\$2,795	Mon-Fri.	08:00 - 12:00	

Combo Two Course Enrichment

07/01 - 08/06 - Monday - Thursday

6 Weeks \$2,265

4 Weeks \$1,875

(A) Python Zero to Hero	(E) Pre Algebra Genius	(I) AP Calculus AB Catalyst
(B) Java Programming Preview	(F) Algebra I Essentials	(J) AP Calculus BC Exploration
(C) Middle School Read to Succeed	(G) Algebra II Explained	(K) Bioscience Discovery
(D) Creative Writing	(H) High School Geometry Preview	(L) Physics Phenomena
(M) Second Language Enrichment (Chinese, Spanish & French)		

*** Check with admin to confirm the actual schedule. Schedules are subject to change.**

Test Preparation Courses	Course Price	Course Days	Course Time
SAT/ACT	\$2,095	25 classes (75 hours)	2:30 - 5:00
One-on-One Private Tutoring Classes	\$1,450	10 classes (15 hours)	Appointment
One-on-Two Private Tutoring Classes	\$1,225	15 classes (22 hours)	Appointment
College Essay and Counseling	\$845	6 hours	Appointment
3 Full Sets of SAT Mock Test Practices & Explanation	\$395	12 hours	Appointment

2025 Fall Courses: September 10 - December 15

Course Price Course Days Course Time

Fall SAT 12 classes intensified training	\$1200	TBA	August - September
Fall Math Classes: Algebra & Geometry	\$975	TBA	September - December
Fall Computer Course Java or Python Programming	\$995	TBA	September - December
Fall 7/8 Grade Reading and Writing	\$950	TBA	September - December

We offer much more. For more Information, Contact:

Phone: 609-588-4442 Cell: 609-933-8806

Email: qlc4044@quaker-bridge.com

Website: quaker-bridge.org

Tuition Payment Method: check, cash, Zelle and PayPal

Reading • Writing • Math • Science • SAT • ACT • TOEFL
 Second Language, Math, Chemistry, Biology, Physics, Literature
 AP Calculus • AP Statistics • AP Biology • AP Chemistry
 AP Literature • AP Language Arts • AP Micro/Macro

1. We use the same textbooks as Princeton and West Windsor District Schools
2. Quakerbridge Learning Center reserves the right to change, cancel, and modify any details and class schedule



Enrollment

Registration

Register by one of the following:

1. Submit an application on our website at www.quaker-bridge.com in the "Registration" link.
2. Call 609-588-4442 or call/text 609-933-8806 to schedule registration.
3. Contact us by visiting the Learning Center at 4044 Quakerbridge Rd., Lawrenceville, NJ 08619-1007.

Open House Appointment

Make a reservation by calling 609-588-4442, or 609-933-8806 or emailing qlc4044@quaker-bridge.com, to come to the Learning Center during our Open House Days. Which provide program registration and information.

Open House Dates:

**January 4th to May 10th,
every Saturday from 10:00 AM to 3:30 PM.**
Please call to make a reservation in advance.

Program Course and Schedule

- Six week courses from July 1 to August 6
- See 2025 Summer/Fall Courses schedule for class times and dates
- Four days intense review for all Option II

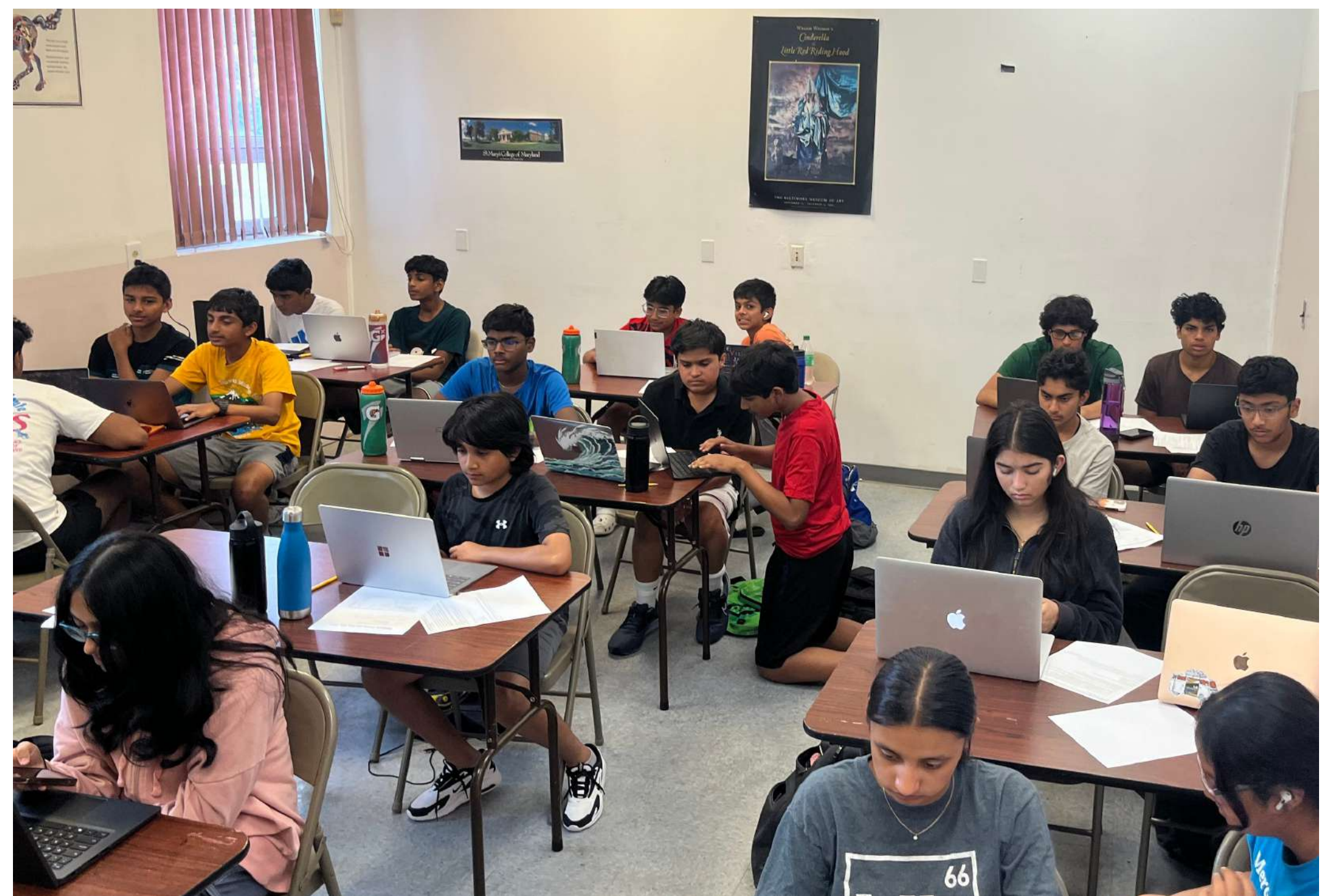


Refund and Absence Policy

- A written parental request must accompany any withdrawal from a program
- Withdrawal before 05/20 for a full refund
- Refunds before 06/30 are subject to a \$250 processing charge. Before 07/08, a 50% refund will be given
- No refund will be given after 07/09
- No makeup classes will be provided for any classes missed by the student

Private/Small Group Tutoring

Special one-on-one or small group tutoring is available for all subjects upon request, including Reading, Writing, Math, SAT, ACT, and AP courses. For fees and listing of course offerings, please view the table on the following page. Call the Learning Center to schedule private tutoring.



Tuition and Fees

See fees on the 2025 Summer/Fall Courses chart

- Early drop-off (before 8:00AM) and late pickup (6:00PM) fees are \$250 per student

Contact

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Coupon per person:
**Super Savers Premium
Discount***
Expires by 02/29/2025
**\$240 off half day
(Except for tutoring
and test prep)**

Coupon per person:
Early Bird Discount*
Expires by 03/31/2025
**\$120 off half day
(Except for tutoring
and test prep)**

Must be enrolled in a 5/6 Week Program to be eligible