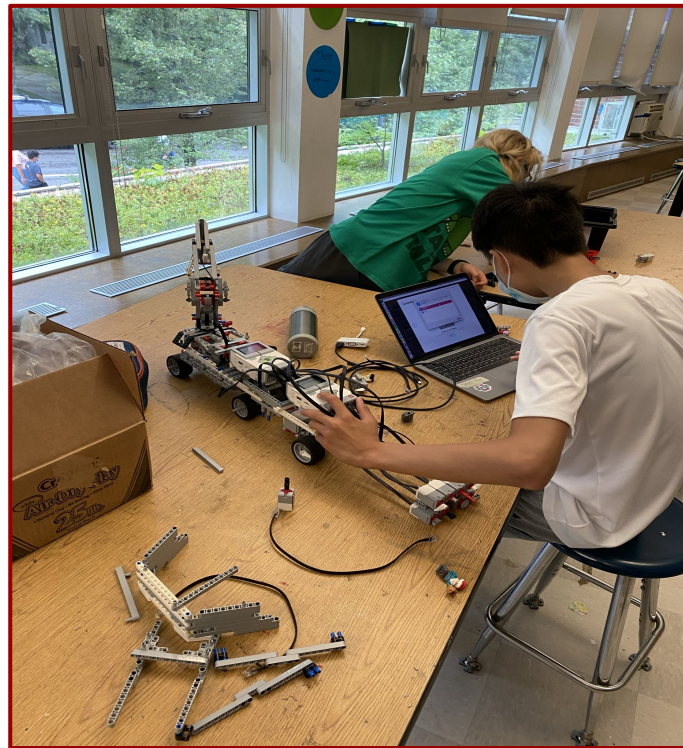


# Summer '23 Programming

May 16, 2023

PUBLIC SCHOOLS of  
**BROOKLINE**



# Summer '23 Programming

Program	
<p>Project Discovery</p> <p>Director: Kristin Gray</p>	<ul style="list-style-type: none"><li>● <b>Students Served:</b> Students entering grades 1-6 next fall</li><li>● <b>Location:</b> Florida Ruffin Ridley School</li><li>● <b>Dates:</b> July 5 - July 28, 2023</li><li>● Staffed by PSB teachers</li><li>● Supports rising 1st - 6th graders who would benefit from continued instruction in reading, writing, and word study over the summer months.</li><li>● Ensures students maintain current levels of literacy proficiency</li><li>● Participants in this program have the option to attend a second, fee-based recreational program in the afternoon run by Brookline Recreation or Brookline Adult &amp; Community Education.</li><li>● <i>Admission to Project Discovery is by invitation only.</i></li><li>● Sample schedule.</li></ul> <p>8:30-8:45 Morning Meeting</p> <p>8:45-9:15 Word Study</p> <p>9:15-10:00 Writing Workshop</p> <p>10:00-10:30 Snack/Recess</p> <p>10:30-11:30 Reading Workshop</p> <p>11:30-11:50 Interactive Read Aloud</p> <p>11:50-12:00 Closing Circle</p>



# Summer '23 Programming

STAR Academy  Director: Mindy Paulo	<ul style="list-style-type: none"><li>• <b>Students Served:</b> Students in ELE and/or METCO entering grades K-8 next fall</li><li>• <b>Location:</b> Lawrence</li><li>• <b>Dates:</b> August 1 - August 18, 2023</li></ul> <p>STAR Academy is a summer program for Brookline’s English learners and METCO students only. STAR provides opportunities for students to increase their reading, writing, communication, and comprehension skills across curriculum areas: math, science, social studies, and English language arts. Students will focus on developing their skills through a study of content area vocabulary and concepts. Teachers will introduce and reinforce the instructional language used in classroom settings throughout the school year. This program is an opportunity for students entering grades K-8 this September to enhance their social and academic knowledge. <i>Admission to this program is facilitated through an application process.</i></p> <p>Participants in STAR Academy have the option to attend a fee-based recreational program in the afternoon run by Brookline Adult &amp; Community Education.</p>

# Summer '23 Programming

Program	Program Description/Highlights
<p>BHS Summer School</p> <p>Director: Jen Martin</p>	<ul style="list-style-type: none"><li>• Students Served: students entering grades 9-12 next fall</li><li>• Location: 22 Tappan</li><li>• Dates: June 28th - July 28th, 2023</li></ul> <p>The BHS Summer School Program is an enriching educational experience that affords numerous opportunities for academic growth and creative expression. The standard-level core academic courses offered are designed to allow students to make up or to review work that was not successfully completed or that proved difficult during the regular school year. This allows our most vulnerable students to recover credit and graduate from BHS on a similar timeline as their peers. Summer School also offers elective courses in areas like photography and digital drawing, allowing students to explore their interests and earn credit toward graduation. Enrichment courses are also offered for students to continue their educational journey through the summer.</p>

# Summer '23 Programming

Program	Program Description/Highlights
<p>Calculus Project</p> <p>Directors: Meghan Kennedy-Justice <i>and</i> Lisa Rodriguez</p>	<p>Students Served: Students entering grades 8-12 next fall</p> <ul style="list-style-type: none"><li>● Location: Brookline High School<ul style="list-style-type: none"><li>● Grades 7-12<ul style="list-style-type: none"><li>■ Gr. 7: 7/3 - 7/14 (9am - 2pm)</li><li>■ Gr. 8&amp;9: 7/3 - 7/28 (9am - 12pm)</li><li>■ Gr. 10&amp;11: 7/10 - 7/28 (9am - 12pm)</li><li>■ Gr. 12: 7/3 - 7/28 (Asynch)</li></ul></li></ul></li></ul> <p>The Calculus Project is unlike any initiative in public education that aims to close the achievement gap in mathematics. In particular, the project is designed to increase the number of African American, Latinx and Hispanic students who enroll and succeed in high-level mathematics courses at Brookline High School, culminating with the study of Calculus in their senior year. This initiative originates in middle school and offers a series of focused innovations that continue throughout high school.</p> <p>These include summer preview courses that support skill-building, reduce summer loss, and prepare students for their subsequent mathematics course by introducing them to core mathematical concepts vital to their success; after-school tutoring during the school year, where highly qualified mathematics teachers provide support and reinforce concepts and skills; and the development of “cohorts” that serve to create a less stigmatized academic culture, enhance the aim of striving toward Calculus, and provide peer-to-peer support among the target population.</p>



# Summer '23 Special Education Programming

Program	# of Students Served	
<p>ESY BEEP</p> <p>Director: Erin Hurney</p>		<ul style="list-style-type: none"><li>• Students Served: students entering grades PreK-12 next fall and post-secondary students</li><li>• Location: BEEP, Ruffin Ridley School</li><li>• Dates: 4 weeks (7/11- 8/4/22); 5 weeks (7/11- 8/11/22)</li></ul>
<p>ESY Elementary/Middle School</p> <p>Director: Liza Casal</p>		<p>To ensure that children with disabilities receive a free and appropriate public education (FAPE), all IEP teams consider, as appropriate, whether a child needs extended school year (ESY) services. With the purpose of minimizing substantial regression and reduce recoupment time, services provided during the summer are designed to help each child maintain skills and not lose progress made towards IEP goals. Admission to this program is based on a Team decision that extended school year programming is required.</p>
<p>ESY High School/Young Adult</p> <p>Director:</p>		