Summer Programming 2024





Middletown Public Schools Cultivating the Brilliance in Each Student

Aerospace: FAA Part 107 Training with Firefighters





Middletown High School

Ag Science SAE

(Supervised Agricultural Experience)

















Blue Dragon Robotics Team 9909

50 active members (grades 9-12)

Competes in international VEX Robotics competition

Current Southern New England Regional Champion (2023-24 season)

June 2024 Summer Camp: Preparation for 2024-25 season



Regional Championship Inspire Award 2024



Summer Camp 2024 MHS



Regional Championship
Tournament Champions 2024

Extended School Year (ESY)

2024



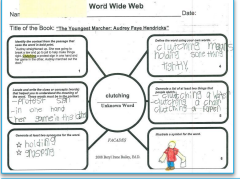


Summer Literacy Acceleration with Math & Science

Attended by 107 students (grades 3-5) for four weeks Interdisciplinary approach through a structured read-aloud process

Project Based Learning for math & science concepts

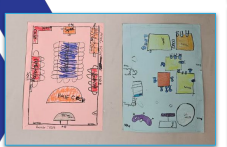
Built in daily SEL time











Grades 6-8 SLAMS

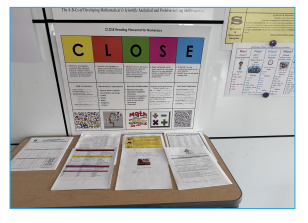
Summer Literacy Acceleration with Math & Science

Students in grades 6-8 attended the 4-week SLAMS program

This program featured interdisciplinary learning, which included:

- A structured read-a-loud process to strengthen literacy skills with the goal of achieving ELA targets;
- A multidisciplinary model, which included mathematical and science practices that were introduced in the read aloud process;
- Students implemented these practices through Project Based Learning, allowing them to use a hands-on problem-solving approach;
- Daily SEL Lessons/Activities; and
- End of Program Presentations and Gallery Walk showcasing projects; this event was attended by district staff and students' families.









Grades 6-8 SLAMS









3-week program; half-day program 9:00 AM to 11:30 AM at Snow
Priority is given to students without prior preschool experience **or** those with high need
Based in purposeful play learning experiences; designed using the the CT ELDS
Focused on specific strategies to support executive functioning





Summer Play-Based Pre-K Experience





