BROOME-TIOGA BOCES STEAM SUMMER CAMPS



The BOCES STEAM summer camp is a project-based learning camp encouraging students to gain interest in Science, Technology, Engineering, Art & Math!

WHAT WILL MY CHILD BE LEARNING IN STEAM?



TEAMWORK & FRIENDLY COMPTETION

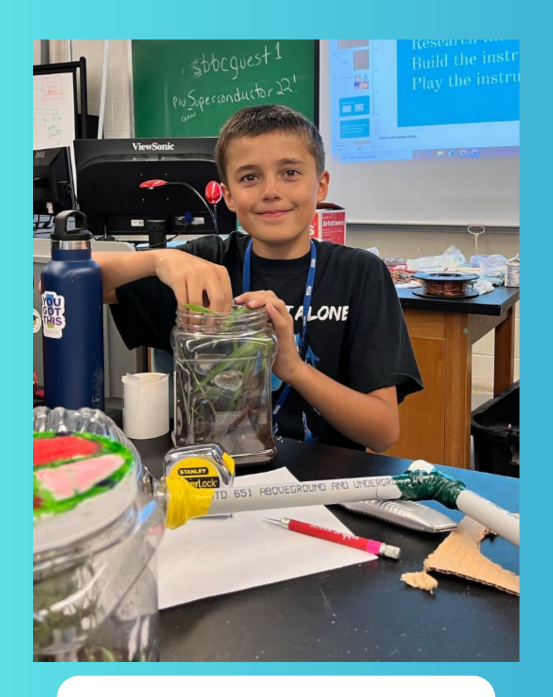
 Kids are challenged with competitions requiring team building and brain storming to complete.
 Students also have the opportunity to make friends from other school districts!

Hands on project based learning

• Students are a part of projects such as building robotics, building catapults, shooting bottle rockets etc. This teaches students the basics of tool usage and design.

GROW INTEREST IN SCIENCE, TECHNOLOGY, ENIGERNING, ART & MATH

 Each competition uncovers skills in STEAM allowing the kids to gain an interest in this field without even realzing it!



"I learned all kinds of new things and made so many new friends!"





WALL PUSH-UPS















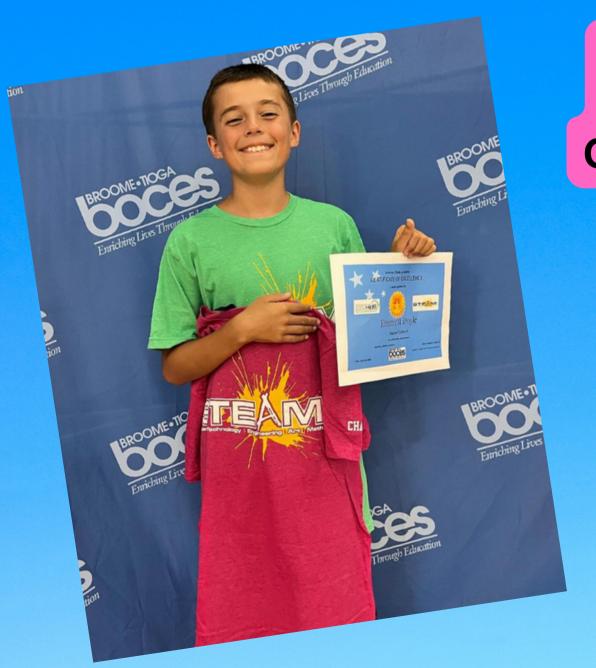
Each group gets to spend part of the camp at SUNY Broome's Atrium!

This is a great way to have the kids exposed to a college campus!

AT THE END OF THE TWO WEEK
CAMP STUDENTS FROM SUMMER
STEAM ATTEND AN AWARDS
CEROMONY FOR THE CHANCE TO
WIN PRIZES AND GET THEIR NAME
ON THE COVETTED SUMMER STEAM
ACADEMY TROPHY!









If you have any questions please contact your Childs home district or...

Jeff Frayne

Assistant principal jfraney@BTBOCES.ORG

