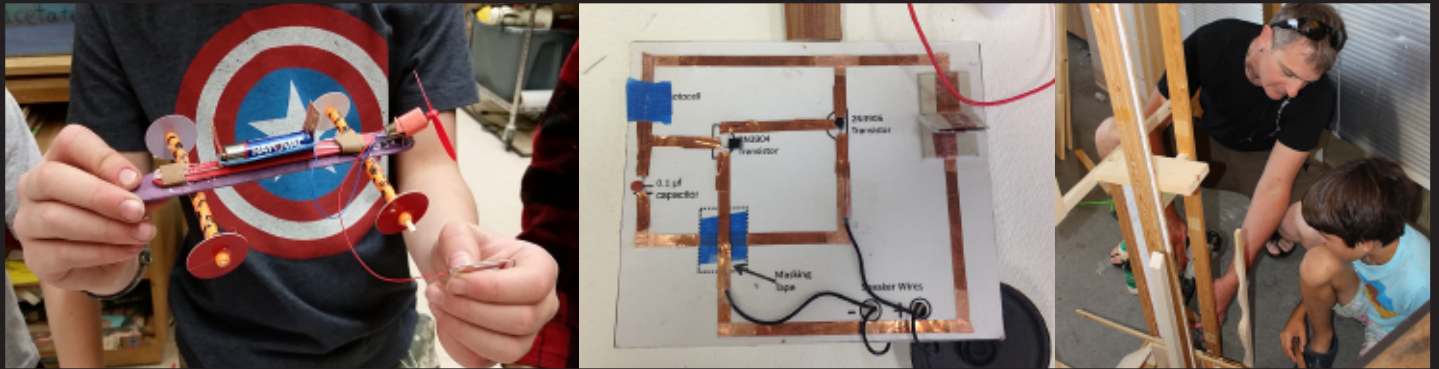


POLARIS SUMMER CAMP ~ JUNE 12-16, 2017



SCIENCE · TECHNOLOGY · ENGINEERING · ARTS · MATH

MASTER MAKERS!

For Polaris Students Only

Join us for an immersive full-week, full-day summer camp of cool engineering and Maker projects. Dig deep while designing, building and exploring with visiting artists Tyler & Monica Aiello. Imaginations are charged with more complex sculpture projects and inventing with emerging technologies. Campers enjoy woodworking, soldering, electronics, circuitry, motors and more. Put your knowledge into practice while inventing your own bots, electronic instruments and hi-tech contraptions. This camp is dedicated to Polaris students and is designed for upper elementary and those with some making experience. *Min 10/Max 25*

Projects include: *Light sensitive bots, woodworking and sculpture, electronic instruments, more advanced circuits and switches, hi-tech dioramas, open design challenges and more!*

SUMMER CAMP DETAILS

Times: June 12-16, 2017; 8:30am – 3:30pm; Polaris Art Room

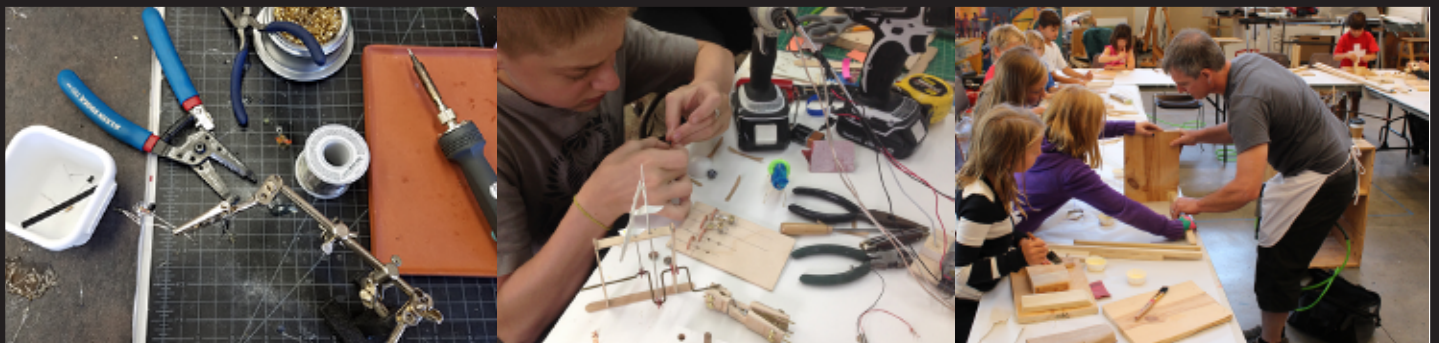
Grades: 3rd – 5th; Or younger students who have taken Eureka and/or other basic electronics classes

Tuition: \$260/week; \$20/sibling discount; Payment Plan Available (*Includes all materials, tech & snack*)

Contact: Monica Aiello - monica@eurekus.org / www.eurekus.org

REGISTER AT OUR WEBSITE

www.eurekus.org/summer-camps-2017/polaris



US2020 STEM MENTORING AWARDS FINALIST 2015