I.C.S. SUMMER ENRICHMENT

ROBOTICS

3-week courses taught by I.C.S. faculty members

MATH

ENGLISH

JUNE 10—28, 2019 8:15 am—11:15 am 11:45 am—2:45 pm

> For students entering 4th-7th grade



ROBOTICS

Develop a solution to a real-world problem using robots! Participants will first research topics such as food safety, recycling, or energy and then they will design, build, and program a robot to solve the problem while competing on a table-top playing field. Only offered at 11:45 am—2:45 pm time slot.

ENGLISH/WRITING

Designed to benefit the students for the following school year, this course will promote writing, vocabulary, grammar, and confidence in English verbal skills. Students will practice writing and have all their writing bound for a keepsake.

MATH

Designed for students who need extra assistance with math skills. This course will help with fact fluency, mastering computation, and problem solving. Basic math concepts and skills are blended with a program specifically designed to help students build number sense.

TUITION: One Course: \$350 Two Courses: \$650

A non-refundable deposit of \$50.00 is required to register. Payment in full is due before the start of the session. Please complete the information below and send registration fee to I.C.S. by Friday, May 24. Additional information will be sent once registration fee has been received.

	_ Entering Grade Level:
Parei	nt Phone #:
Parent Email Address:	
Please check interested course(s):	
□ ENGLISH ONLY	□ ROBOTICS ONLY (11:45-2:45)
□ MATH and ROBOTICS	□ ENGLISH and ROBOTICS
If only interested in English or math course, please check preferred time:	
11:45-2:45	
	ed course(s): ENGLISH ONLY MATH and ROBOTICS glish or math course, please ch 111:45-2:45