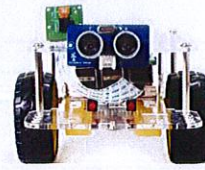
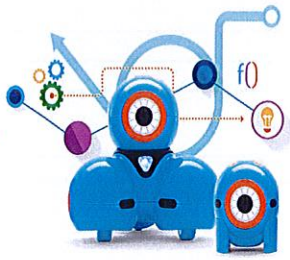


wonder
workshop



GoPiGo

ozobot



ROBOTICS CAMP **July 17th – July 28th**

5th, 6th, and 7th graders Looking for a unique summer educational experience that will challenge and excite your child? This program is a great introduction to Engineering and Robotics that any student can participate in regardless of prior experience. Our camp is designed to help students learn skills through fun, engaging and dynamic projects. Campers will learn to design, assemble, and program a real robot and overcome obstacles and compete in challenges

This Robotics camp is designed to introduce and reinforce: Building cool robots using Dot & Dash, Ozobots, and GoPiGo Systems. Programming mobile robots to accomplish missions and challenges. Teamwork, brainstorming and communication skills. Critical thinking and problem-solving skills. Hands-on, constructive learning.

Camp Location: Saint Thomas the Apostle School – Ms. Agiya, Computer Teacher

Camp Dates: Monday, Tuesday, Wednesday, and Thursday

July 17th–28th Camp Time: 9:30am – 12:00pm Camp Cost: \$150.00. (cutoff date is May 29th) Details:

SNACK PROVIDED – If you have food allergies please bring your own snack

Be motivated and mature enough to stay focused on robotics/computer activities all day. Limited size enrollment. Enroll early to secure a spot.

Mrs. Agiya
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