

After-School Enrichment Program

At Notre Dame Academy

Fall 2017 – session 1

This program is designed to:

- ★ enhance and enrich students' lives
- ★ expand and extend educational opportunities
- ★ constructively channel students' energies, and provide meaningful activities for their free time.

Questions: call Virginia Valente at 858-485-0481.



Visit www.kidztyme.org to register now!
Class Descriptions



ABACUS WIZARDS, grades K-5 Our Abacus Wizards program goes beyond learning essential math skills and focuses on WHOLE BRAIN DEVELOPMENT. The goal of the program is to teach students how to mentally calculate while at the same time enhancing and improving their brain. We use both the physical abacus device and iPad tablet games to train the most crucial cognitive skills such as attention, observation, imagination, and memory. Within a few months, students will be able to solve mathematical problems entirely in their heads, without needing to count on their fingers, use a pen/pencil or depend on a calculator. Our course includes a small Abacus and a bag with activity-based workbooks to make learning math interesting and fun! In addition, students are provided with iPad tablets during class time to incorporate various brain games which will help develop their manual dexterity and hands-on motor skills. The class will be divided into two groups (grades K-2 & grades 3-5), with each group being led by its own instructor. All returning students will be provided with new and challenging material. For more information, visit Shenmo Education at www.shenmomath.com.



JUNIOR MECHANICAL ENGINEERING, grades K-2 This Junior Mechanical Engineering class introduces the youngest engineers to the fundamental concepts of energy, materials, and movement. Through open and focused exploration, students will become familiar with and construct their own catapults, cars, and more. Engineering for Kids offers the best STEM enrichment education for children ages 4-14. This program is dedicated to teaching conceptual lifelong learning through fun hands-on activities. The curriculum is developed by a team of professionals to meet national standards in STEM education.

Register at www.kidztyme.org

Session 1 – Fall 2017

day	class	duration	start date	end date	time	fee
Mon	Junior Mechanical Engineering, grades K-2	6 weeks	9/18/17	10/23/17	3:05-4:05 PM	\$210
Thurs	Abacus Wizards, grades K-5	6 weeks	9/21/17	10/26/17	3:05-4:35 PM	\$160

Classes are not held on minimum days or on days when school is not in session.

Questions? Contact us at info@kidztyme.org or (858) 485-0481.

**Registration deadline is
Thursday, Sept. 14th!**