



STRATFORD SCHOOL

AFTER SCHOOL CLUBS

Enrollment is now open for After School Clubs Session 2! Below, please find descriptions for activities offered at our Los Gatos campus. Be sure to check the enrollment sheet for specific pricing and enrollment information!



Hidden Talent Art

Hidden Talent Art teaches the seven elements of art and focuses on realism. We introduce high-quality, college-level fine art media to the elementary school level. Students will gain observation skills and fine art vocabulary while exploring their creative side. Each session contains fresh challenges where both new and returning students will learn techniques in drawing, painting, sculpting, and mixed media.



Yes for Chess

Yes for Chess is an interactive after school program that is both educational and fun! Students will learn how to succeed in chess – and beyond! Fees include a student workbook, instruction, organized play, and prizes!



Soccer Club

Children will learn the basics of the most popular sport in the world, Soccer! This class focuses on basic skill development and allows students to put those into practice in a short game each session. Shin guards are required for this activity and must be provided by the student.



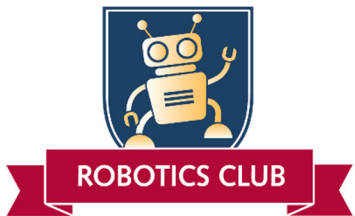
TGA Golf

TGA Golf provides swing instruction and drills to introduce your child to the game of golf. Not only will they learn about the rules of the game, but they will also learn important character skills to use off the course. This club lasts for only eight weeks and has a strict 10:1 student-teacher ratio – so sign up quickly!



Thunderbirds Basketball

The Basketball Club teaches skills, tactics, and strategies to improve player performance. The principles of "Positive Coaching" will be applied, in which every athlete has fun and feels like an important part of the team, regardless of performance. Students will become pros at dribbling, shooting, and defense. They'll also learn teamwork and camaraderie, life-lessons to take beyond the basketball court.



LEGO Robotics

In this program students will explore various engineering concepts and will also learn to work in a collaborative and team environment. Using the third generation LEGO Mindstorms EV3 Robotics kit for third through fifth grade students, and the LEGO We Do kit for first and second grade students, they will learn to build and program the robot to carry out various tasks and challenges.