

Why Choose Us

一站式才艺课程



San Mateo Campus
Belmont Campus

Our enrichment classes are taught by experienced teachers who are experts in their craft.

We partner with well-known educational groups in the Bay Area to follow classes and provide a one-stop enrichment program for parents in our school.



Accelerated Math 进阶数学

Beast Academy Math

Singapore Math

Competition Math

Calcolor Arts 艺术绘画

Robotics Programming 机械人编程

Chinese Dance 中国舞蹈

Kung Fu 功夫



Challenge School

Enrichment Program

Semester Admission

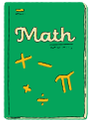


What are our Activities?



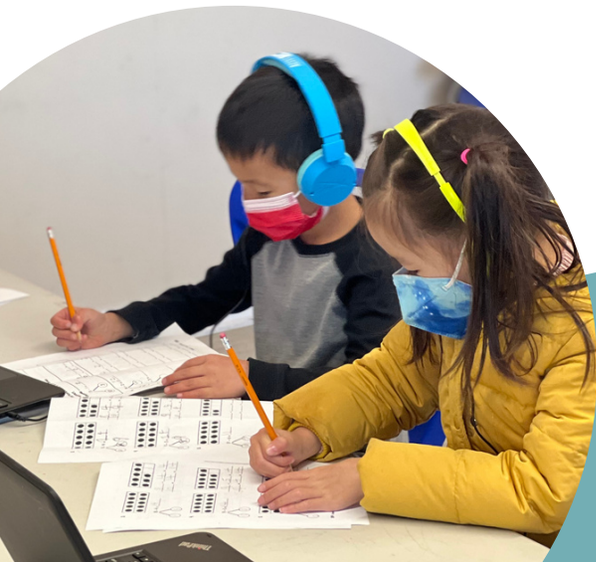
Kung Fu 功夫

The Kung Fu teacher, *Shifu Ming* has more than 13 years of teaching experience, and he always encourages children to exercise in various ways.



Math Program in Singapore Math method 新加坡数学

In-person Math lesson, *Ms. Mandy* is passionate about teaching children, combining her mathematics background strengths, to help students to solid their mathematical foundation and improve in the process of practice.



Calcolor Art 绘画艺术

CalColor Academy is a fine art school for youth age 4-18 years old that combines imaginative thinking and professional techniques through systematic and innovative curriculum



Beast Academy Math 进阶数学

Ms. Grace, is very patient in teaching children. The approach leads to a deep understanding that doesn't come from memorizing procedures and formulas. Aops is a math program by solving unconventional problems with a variety of methods, students build creativity and new ways of thinking.



Register **NOW**



(650) 942-5838

Program@challengeschool.us

www.challengeschool.us



Robotics Programming 机械人编程

The *Applied Computer Foundation* community approaches teaching tech skills with small personalized classes, applying cutting-edge technology with students using seizing competitive opportunities to guide students in connecting with future leaders.

This is the first Lego Wedo robotics track. It's designed for young students to help them develop interest and skills, the basic coding needed for robotics. At the end of this track, the students will learn to navigate through Scratch platform on a computer.

Challenge School