Aerodynamics and Rocketry Cost: \$260

Week 2: June 15-June 19

Entering Grades: 3 4 5

9:00 a.m.-12:00 p.m. Instructor: Thanh Luong

Build a bottle rocket that can soar 200-300 feet high! Applying the principles of aerodynamics and Newton's Laws of Motion, participants will learn how to stabilize and enhance the flights of their rockets. They will also personalize their own bottle rocket with a theme of their choice, such as Superman or Apollo!