Aerodynamics & Rocketry

W7: July 22-July 26 12:30 p.m.-3:30 p.m. Entering grades 3-8 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 personal-ize their own bottle rocket with a theme of their choice, such as Superman or Apollo! \$220 Instructor: Thanh Luong