Schools to Watch™-Taking Center Stage is a statewide program implemented by the California League of Middle Schools, California Department of Education, California Middle Grades Alliance, National Forum to Accelerate Middle-Grades Reform and the Schools to Watch™-Taking Center Stage Model Schools. For more information, visit [www.clms.net/stw](http://www.clms.net/stw).

### TRAWECK MIDDLE SCHOOL

**Designated 2018**
Covina-Valley Unified School District  
Los Angeles County  
Mathew Kodama, Principal  
1941 E. Rowland Avenue, West Covina, CA 91791  
Tel (626) 974-7000

### SCHOOL CHARACTERISTICS
Community: Suburban; Enrollment: 855; Grade Levels: 6-8; School Schedule: Seven period day with 6th grade in cohort teams with block schedules. Seventh and 8th grade classes are organized departmentally. Seventh and 8th grade teachers share a common departmental prep period. Tuesday is a minimum day schedule to allow for staff collaboration.

### SCHOOL DEMOGRAPHICS
Free/reduced lunch: 69%; English learners: 24%

### REPLICABLE PRACTICES
- The seven-period instructional day allows for students to have two intervention classes or two enrichment electives allowing students to access the Project Lead the Way classes that lead to four-year integrated pathways in high school.
- All students have a three-day hands-on science experience relevant to the curriculum of each grade level. In 6th grade, earth science with the Pali Institute; in 7th grade, life science with the Catalina Island Marine Institute; and in 8th grade, physical science with AstroCamp.
- All English learners have an adult advocate who monitors progress, provides primary English instruction for growth, and supports students’ needs as they arise in any disciplines.
- Using thinking maps as a tool for writing and note taking, all classes actively engage in discipline appropriate writing strategies following the school instructional focus of “write here, write now.”
- All students are issued a take-home Windows 10 Laptop to access technology as a learning tool. In addition to the use of technology in all core classes and STEM classes, students all learn introductory computer coding skills in science at all grade levels. All students may also access the Project Lead the Way classes that lead to the high school pathway developing integrated math, science, engineering, and robotics skills in an applied technology curriculum.
- Teachers collaboratively design and score cross-curricular writing to assess student skills for writing within the disciplines. Working with “Focused Schools” the school has adopted a school-wide focus on writing.
- School-wide well established PBIS program includes Tiers I, II and III interventions and provides for desirable and consistent rewards and recognition.
- Frequent and focused instructional walk-throughs by site administrators, district personnel, and outside consultants monitor the students’ ability to verbalize the objectives of a lesson and the reason for learning it.
- With a robust Project Lead the Way Program, a digital media/television journalism class and the use of electronic platforms by students and teachers in virtually all aspects of their teaching and learning, Traweck is a computer science immersion magnet school.