Valley's Future iLab: A Problem Solving Space



Support an underserved community through innovative science, technology, engineering, math and art education for our future leaders!



Sponsorship Levels

Sponsor Benefits

 Featured Spotlight during I-Lab ribbon cutting ceremony and Press Releases Designated recognition as "Visionary" sponsor for I-Lab Logo on website & all STEAM Fair and related event marketing materials First opportunity to actively participate in STEAM Fair and other STEAM family events Direct exposure to school families at the Back to School Fair
 Shoutout during I-Lab ribbon cutting ceremony and named in Press Releases Designated recognition as "Ground Breaker" sponsor displayed in the I-Lab Logo on website & all STEAM Fair marketing material Complimentary sponsor booth at STEAM fair
 Invitation to I-Lab ribbon cutting ceremony and named in Press Releases Designated recognition as "Change Maker" sponsor displayed in the I-Lab Logo on website & all STEAM Fair marketing materials Complimentary sponsor booth at STEAM Fair
 Invitation to I-Lab ribbon cutting ceremony and named in Press Releases Designated recognition as "Innovator" sponsor displayed during the Grand Opening of the I-Lab Logo on website & all STEAM Fair marketing materials Complimentary sponsor booth at STEAM Fair

The Investment

The Innovation Lab will provide a place for selfdiscovery and creativity, two key components to foster innovation and entrepreneurial mindsets. The projects and curriculum used will encourage innovation, critical thinking, and collaboration allowing all students to access hands-on learning through real-world connections.

The Impact

Since Poway Unified has a strong reputation for its topranked schools, it is easy to overlook that many of our students are actually struggling. In fact, 42% of students at Valley Elementary are socioeconomically disadvantaged, 188% higher than the district average. Our Foundation relies on community support to enrich the educational experience at Valley to ensure all students can achieve their potential.



