



STEM at Anza







California Distinguished School Focus: Future Ready School

- ✕ Continue to utilize technology as learning tool while finding the balance
- ✕ Maintain a rigorous evidence-based and engaging student-centered learning environment that aligns with our growth mindset
- ✕ Problem-solving across all disciplines

STEM at Anza

- ✗ CGI Math
- ✗ ST Math
- ✗ Hour of Code-Dot in Dash Bots
- ✗ Mystery Science
- ✗ Research and Inquiry
- ✗ Keyboarding Without Tears
- ✗ 3D Printing- Eagle Expo



The background is a light blue grid with various blue line-art doodles. In the top left, there's a molecular structure, a globe, and the chemical formula H_2O . In the top right, there's a calculator, a plug, a cell, a book, and a test tube. In the bottom left, there's a lightbulb, a brain, a graph, and the equation $E=mc^2$. In the bottom right, there's a magnet, a cell, a planet, and the chemical formula H_2O . In the center, there's a rocket and a planet with rings.

Project Lead the Way (PLTW)

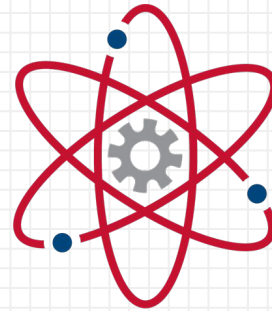
Project Lead the Way

Classroom Lessons

Engaging, hands-on classroom lessons in computer science, engineering, and biomedical science designed to empower students.

Teacher Development

Training, resources, and support.



PROJECT LEAD THE WAY

PLTW

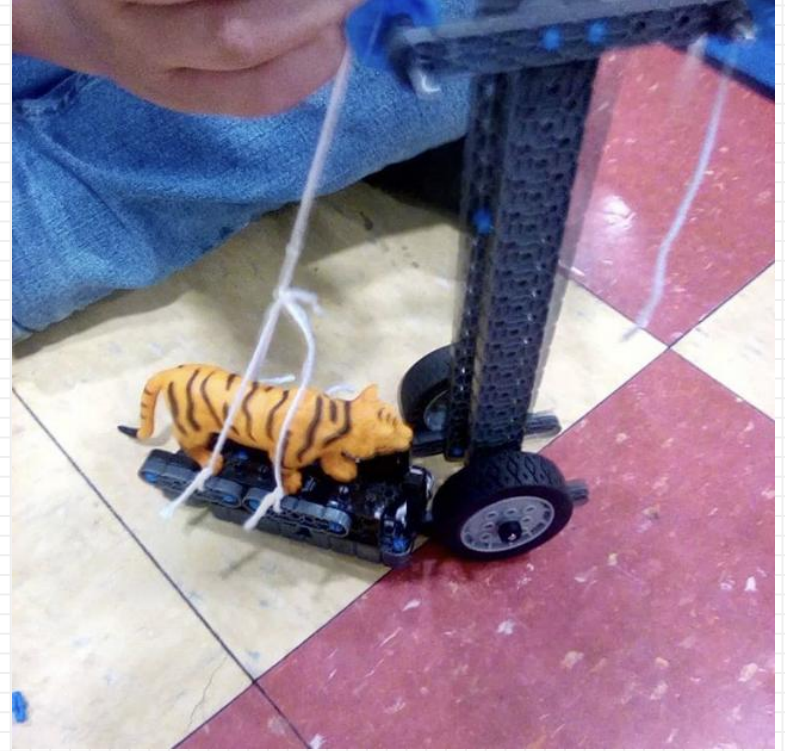


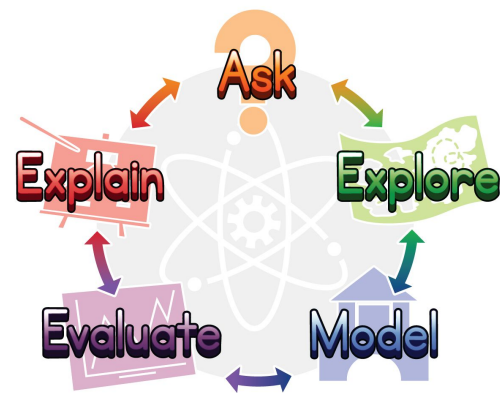
Project Lead the Way at Anza

- ✘ 2 teachers at every grade level PLTW trained and certified
- ✘ 5 additional teachers signed up to be trained in early 2020
- ✘ Lead teachers: Jordan McKenna & Emma Rennick











PLTW Future

- ✗ Parent Training/Support
- ✗ Partnerships
- ✗ Utilize Tech Time
- ✗ Continued Teacher Training



