**Full STEAM Ahead with Project Lead the Way**

$2,640.00 – Linda Boveda, Lydiksen Elementary School

Funds for Chromebooks to support further implementation of Project Lead the Way modules

**Design Squad: Tinkering & Imagineering (The Dreamers, The Doers, The Masterminds of Construction)**

$2,000 – Lynn Crawford, Vintage Hills Elementary

Funds for materials for students to explore the art of invention and problem solving

**Mobile STEM Lab**

$2,859 – Tammy Creighton, Vintage Hills Elementary School

Funds for robots and LittleBits kits to enhance STEM learning throughout the school

**STEAM-Sensational Learning at Preschool**

$2,500 – Eileen Cristobal-Rodriguez, Preschool at Harvest Park

Funds for tools to incorporate STEAM learning into the preschool curriculum

**Achieving English Language Proficiency**

$2,836 – JoAnne Eteve, Donlon Elementary School

Funds to buy books and tablets to help English Language Learners reach proficiency

**Using iPads to Build Health Skills**

$2,251.92 – Diane Farthing, Amador Valley High School

Funds for iPads to enhance Health learning

**Chromebooks to Enhance Math Workshop**

$1,395 – Dina Gardner, Lydiksen Elementary School

Funds to create a Chromebook center during math stations

**The Hanger**

$2,960.59 – Paige Giglio, Special Education Department

Funds for a container to store donations to The Hanger

**Village High Digital Ebook Collection**

$2,924.76 – Mario Hurtado, Village High School

Funds for non-fiction texts and ebooks to add to the Village library

**Plants for Biology**

$2,901.30 – Eugenia Kawashima, Amador Valley High School

Funds for genetics and nutrition kits in order to observe the impact of variables on living systems

**A Garden for All**

$319.66 – Cece McCarthy – Mohr Elementary School

Funds to purchase native plants to attract native animals for hands on science learning

**Science and Engineering Practices Need Technology**

$2,250 – Lata Mistry, Amador Valley High School

Funds for Chromebooks to support Biotechnology curriculum

**Modeling and Simulation – Computer Programming to Solve Real World Problems**

$2,945.55 – Eryn Neidle, Lydiksen Elementary School

Funds for iPads to support the Modeling and Simulation module of Project Lead the Way

**Back to the Future**

$1,467.72 – Lisa O’Connor, Donlon Elementary School

Funds for Chromebooks to support incorporating technology into writer’s workshop

**NGSS – Green Ninja Saves the Day!**

$1,893.66 – Renee Ogle, Amador Valley High School

Funds for iPads to support a project where students document their carbon footprint and produce a video on climate change

**Gardening with a View**

$1,000 – Jennifer Perazzo, Vintage Hills Elementary School

Funds for materials for the school garden to study weather and animals

**Engaging Environment for the 21st Century Learner**

$2,650 – Adam Randall, Vintage Hills Elementary School

Funds for materials to create a collaborative and dynamic classroom design

**Creating Music through the Orff Method**

$2,995.68 – Cathy Robertson, Lydiksen Elementary

Funds for Orff musical instrumets

**Diversity Day Funding**

$1,000 – Russell Sato, Village High School

Funds for a speaker and materials for Village’s annual Diversity Day celebration

**Hands-on Science!**

$1,863.02 – Amy Turner Bull, Amador Valley High School

Funds for plant seeds and animals for dissection to create hands on learning

**Coding with Dash and Dot**

$2,620 – Linda Wu, Lydiksen Elementary School

Funds to purchase robot kits for Coding Club