

2016 CHUCK MILLER TEACHER GRANT RECIPIENTS

ELEMENTARY SCHOOLS

Jasmine Arjasbi ~ Silver Spur Top Secret Adventures

Shannon Bogart – Soleado Science Exploration Day

Elisa Buda-Morreale – Point Vicente Social/Emotional Development Through Literacy

Mariana Donahoe – Soleado New Generation Science Standards

Kimberly Fenimore – Point Vicente STEM Exploration: Building Blocks

Melinda Furlong – Silver Spur Build a Computer and Learn What's Inside

Kristen Gagnon – Silver Spur STEM Lego® Simple & Powered Machines

Bryan Godbold – Mira Catalina School Newspaper with Guidance

Heidi Hiatt – Mira Catalina Coding Primary Grades

Lisa Mack – Vista Grande First Grade Production of American Symbols

Laura Monge – Rancho Vista Putting the "A" in STEAM

Stephanie O'Brien - Dapplegray Let's Get Lost in a Book Denise Ravatt - Soleado NGSS Science Module

Cathy Rodriguez - Rancho Vista Educational Motorized Robot Kits

Mindy Sedlik - Silver Spur STEM Robot Kits for First Grade

Stacy Upton - Cornerstone Elementary Spielbergs

Diane Urias - Lunada Bay TK Emotional/Social Skills



2016 CHUCK MILLER TEACHER GRANT RECIPIENTS

INTERMEDIATE SCHOOLS

Sue Demerjian – Palos Verdes Intermediate Broadcast Journalism – It's the Little Things that Add Up

Scott Garman – Palos Verdes Intermediate Why is Water Wet?

Janine McKenna – Miraleste Intermediate We're Rolling! Camcorders for Miraleste News!

Campbell Nimick – Miraleste Intermediate Digital Electronics and the World Around Us

Sharon Palmer – Palos Verdes Intermediate Clear Communications Headsets for Stage Productions

Katherine Santarosa – Miraleste Intermediate Understanding Climate Change

Paul Woodward – Ridgecrest Project Drone



2016 CHUCK MILLER TEACHER GRANT RECIPIENTS

HIGH SCHOOLS

Judy Adams-Smith – Peninsula High Science + Math x Inquiry = Success

Paula Borstel – Peninsula High Let's Experiment!

Paula Borstel – Peninsula High Investigating Phenomena in Science

Barbara Ferraro – Palos Verdes High Tools for Instant Assessment

Julie Munoz – Palos Verdes High Anatomy and Physiology: Disarticulated Skeletons

Julie Munoz – Palos Verdes High Anatomy and Physiology: BioKit and Video Packages

Kristen Nelson – Palos Verdes High Stress Less

Cecilia Remeta – Palos Verdes High Music to Their Ears

Robert Snodgrass – Peninsula High Incorporating STEM with Microscopy

Michael Spalding – Peninsula High Circular Motion Lab Equipment for Physics Program