

Ventura Education Partnership's (VEP) mission is to connect community resources to support and sustain innovation in education to benefit VUSD students.

Congratulations Fall 2024 VEPGrant Recipients!

Name	School/Dept.	Project Title
Andrea Bacigalupi	Elmhurst	Outdoor STEM Education
Shannon Berry	Loma Vista	Growing Minds: A First Grade Garden and Learning Oasis
Steena Bischof	Citrus Glen	Reading Literacy For Young Learners
Lynn Bova	Juanamaria	Seize the Play!
Cory Buxton	Mound	I can read!
		Stories From Afar: Learning the History of Other Countries
Heather Carr	Anacapa	Through Fiction
Eva Cherrie	Loma Vista	Outdoor Learning Garden
		Fun and Functional: Boosting Fine Motor Skills and Tactile
Sarah Costello	Poinsettia	Learning for Young Students with Autism
Stephanie Devericks	ATLAS	Footballs for Fifth Grade!
Victoria Diorio	Cabrillo	Building Thinking Classrooms in Math
Darcy Duffy	Lemon Grove	Innovation Lab: Robots and Maker's Space
Heather Duval	Poinsettia	Riding our way to SUCESS
		Short Books Pack a Punch – Engaging Reluctant Readers in
Amanda Edgar	Anacapa	Literature Circles
Jennifer Elliott	Mound	3-D Printing in 3rd Grade
Erin Fraser	Lemon Grove	Innovation Lab: Lego Mobile Station
Jennifer Greene	Pacific EIC	Sensory Strategies for Success
Debbie Herz-		
Sherman	Citrus Glen	Ignite Your Curiosity-The STEM Books Journey
Cassandra Hopkins	Buena	Learning from plants-tending to ourselves
Kim Huber	ATLAS	Microscope Magic: Fostering Collaboration & Curiosity in Science
Maria Kirk	Juanamaria	Inclusive Physical Education for Upper Elementary
Vanessa Klein	Cabrillo	Culinary: From Garden to Tummy
Aliza Lederman	Anacapa	Navigating Dystopia and Imagining a Better Future
Shannon Lopez	Anacapa	Entering the American Story – Historical Fiction Literature Circle
Camille Mendoza	Sunset	Sowing Seeds for Success
		Enhancing Academic performance and student well-being through
Sierra Meyers	Ventura High	weight training
Stacy Mikkelson	Pierpont	Shutter Scholars: Exploring Education Through Photography
Maritza Mireles	Special Ed	Alternative and Inclusive Seating for our Littlest Learners
Ann Moraga	Citrus Glen	Dream Big Biography Grant
		To the Laboratory! Engaging Through Experiments and Fostering
Cristal Paniagua	Sunset	Inquiry Based Learning From TK-8th!
Shannon Paulis	Pierpont	Little People, Big dreams
Cecilia Ramirez	Elmhurst	Sensory Adventures
Sean Reynolds	Ventura High	Señor Wooly Subscription

		Second Year Multidisciplinary STEM Activities to Excite Youth in	
Karen Reynosa	Ventura High	VUSD	
Crystal Schreiner	Anacapa	Inspirational Stories - Memoirs That Motivate	
		Maximizing Outdoor Play Opportunities for Supporting Students	
Tiffani Scrivner	Pacific EIC	with Sensory Differences	
		Enhancing Engagement and Behavior Management in the	
Vanessa Terminello	Ventura High	Classroom	
Candee Terranova	Junipero Serra	Project Safe Space	
Anayeli Torres	Pacific EIC	Hands on whole child approach to learning	
Angie Turner	Junipero Serra	Working Together to Master Math	
Erin Ueltschi	Junipero Serra	Everyday Brain Breaks	
Amy Vaglica	Citrus Glen	Bringing Animals to Life: A Grant for Nonfiction Exploration	
Rebecca Van			
Mannekes	Sunset	Inquiry Based Learning in STEM	
	Food and		
Rose Wagner	Nutrition	Native Plant Nursery	
Rebecca Wulff	Foothill Tech	"Rhythms of Resilience: Empowering Connection"	

Student VEPGrant Recipients

Student Name	School/Dept.	Project Name
Fiona A.	Foothill Tech	Stiching Together Ideas
Sawyer C.	Ventura High	Press Video Camera
		for Broadcast and Social Media
Grayson F.	DATA	Magic: The Gathering Club
Stella F.	Cabrillo	Scroll Saws for Cabrillo Wood Shop
Joshua G.	Foothill Tech	Documenting our Student Life Through Interviews
Chase G.	Ventura High	Timeless Jazz
Kiana L.	Lemon Grove	Picture This: Cameras for Our School
Sanvi K.	DATA	A Laser's Utopia
Francesca M.	Buena	Promoting Great Performers
Elizabeth M.	Buena	Project Futureproof
Ethan N.	DATA	The Future of 3D Printing
Angel S.	Foothill	Project Serenity
Madison S.	Ventura High	VUSD Mobile Music Van
Adrianus V.	Ventura High	Film Club Projector
Denise V.	DATA	Folklorico Club
Tyler W.	Foothill	Stitching Ideas into Opportunity
Sandro W.	Ventura High	Empowering Higher Level Mathematics with TI-84 Plus CE
		Calculators