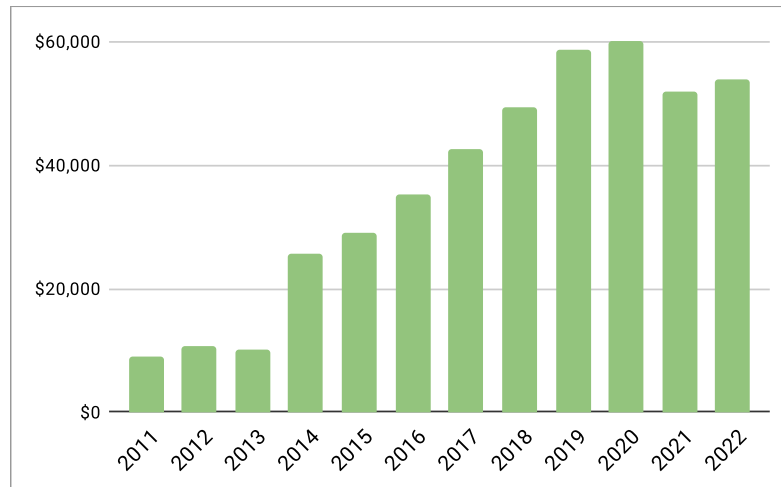




## Eileen Finkel Innovative Teacher Grants

We would like to give a special thanks to longtime supporters F Cubed Foundation, The Summit Foundation, the Towns of Silverthorne, Frisco, Dillon, and Breckenridge, and the Parent/Teacher Associations at all nine schools.

Award Total 2010-2022: \$437,063



### Summit High School

Katie Garvert	School Spirit Squad	2022
Sara Gacnik+Gr10 ELA team	Innovative Reading and Critical Literacy	2022
Rosemary Bray	Multi-sensory/ Experiential Classroom/Community Connections	2022
Melissa Corwin	Building Pride in the Mexican-American Experience through Lit	2022
Thomas Lutke	Bike Repair for Silverthorne Elementary	2022
Karen Bautista	Music Keyboards for Kids	2022
Alyssa Giger	Computer Monitors for SHS Library	2022
Joe Kassay	Outdoor Education Field Experiences	2022
Paul Koslovsky	Hear Me Out	
Danelle Hicks	Pre-Collegiate College Visit	2022
Sharon Jacobson-Speedy	Immerse & Interactive: Meow Wolf's "Convergence Station"	2022
Joe Kassay & Tom Lutke	Outdoor Leadership Hut Training	2022
Oakley Van Oss	PPE for a 5th Section of Welding!	2022
Caroline Hesford	Theater Tech CTE	2022
Brittney Acres	Connecting and Supporting Parents: Admin	2021
Danelle Hicks	Pre C Mentoring and College Visits	2021
Jennifer Hagburg	Almost American	2021
Joe Kassay	SHS Outdoor Education Field Experience	2021
Karen Bautista	Students Know the Score! Instrumental Music	2021

EF Innovative Teaching Awards 2011-2022

Katie Garvert	Academic Intervention Books	2021
Kristin Myers	Best Buddies: Transition in Spec Ed Dept	2021
Molly Griffith	Building Teen Strengths and Resilience	2021
Oakley Van Oss & Caroline Hesford	Construction Tech/Theatre Tech Storage Shed Remodel	2021
Rick Karden	Increasing Robotics Vex Kits	2021
Thomas Lutke	Outdoor Ed/Ski Tech Hut Trip	2021
Thomas Lutke	Custom Boot Molding	2021
Karen Tosetti Scott	Health Sciences Experiences	2021
Molly Guevara	Math Literacy	2020
Sara Gacnik	American Dream	2020
Katie Garvert	Reading Plus Pilot Subscription	2020
Danelle Hicks	Pre-C Mentoring	2020
Doug Blake	Unity Day	2020
Oakley VanOss	Welding Helmets for Future Welders	2020
Oakley VanOss	Tools for All	2020
Oakley Van Oss	Big tools for Welding Shop	2019
Anne Love	Digital Water Quality Test Kits	2019
Karl Barth	Sports Science Studies	2019
Kimberly Theller	Baby Simulator for Early Childhood Education	2019
Sarah Revell	Techy Art	2019
Joe Kassay	Wilderness First Aid - Stop the Bleed Trainers	2019
Rick Karden	Solar Rollers	2019
Cheryl Newey	Colorado Shakespeare Festival (CSF) Anti-Bullying Prevention Program	2019
Sharon Jacobson-Speedy	Metals and Art	2019
Karen Tosetti Scott	EMR time with Ski Area Responders and CPR certification	2019
Molly Guevara	Math Literacy	2019
Anna Griffin	Field trip to Colorado State University/CO Western Slope College Fair	2019
Cheryl Brenner	Greenhouse	2019
Bethany Springer	Whiteboard Cabinets!	2019
Jon Wischmeyer	Human Evolution Skull Set	2019
Jami Lambrecht	Trout Tank Filter and Chillers	2019
Emily Glissmann	Book Study "Astrophysics for Young People in a Hurry"	2019
Nanci Morse	Well-Being Journals for Social-Emotional Support	2019
Katie Garvert	Best Buddies Outings	2019
Anna-Claire Griffin	Pre Collegiate trips to visit colleges	2018
Oakley Van Oss	Outfitting...students with tools	2018
Kimberly Theller	Babies!!	2018
Rhonda Reichardt	Experiences: Fishing/Horses/Skiing	2018
Anna-Claire Griffin	Western Slope College Fair	2018
Joe Kassay	Wilderness First Aid Kits	2018
Sarah Revell	Drone Photography	2018
Cheryl Brenner	Technology in Science – Lab Quests	2018
Jami Lambrecht/Sci Dept	LabQuest Data Collection and Analysis	2018
Anne Love	Visible Body Interactive Anatomy Software	2018

EF Innovative Teaching Awards 2011-2022

Doug Blake, Paul Koslovsky, Sarah Revell, Anne Love	Design Thinking Challenge Team	2018
Caroline Hesford/Karen Olsen	Innovative Recording in Music Dept	2017
Amy Poppie/Katie Williams	Improving Performance in Algebra 1	2017
Jennifer Wolinetz	Pre-Collegiate Field Trips & Parent College	2017
Sarah Revell	Studio Lighting	2017
Cheryl Brenner	A New Periodic Table	2017
Doug Blake	Nearpodify SHS	2017
Thomas Lutke	SHS Bike Technician	2017
Thomas Lutke	Electronic Ski Tuning Tools	2017
Rhonda Reichardt	Ski Program	2017
Karen Tosetti-Scott	Med Prep Clinicals & Supplies	2017
Oakley Van Oss	Welding	2017
Rick Karden	Robotics Competitions	2017
Thomas Lutke	Ski Tuning Machine	2017
Jennifer Wolinetz	Pre-Collegiate Field Trips	2017
Karen Tosetti-Scott	Clinical Experiences For Students	2016
Oakley Van Oss	Welding Experiences	2016
Cori Kassib	My School In Motion	2016
Katie Garvert	Oral Reading Frequency	2016
Jennifer Wolinetz	Pre-Collegiate Field Trips	2016
Anne Love	SHS Outdoor STEM Learning Support	2016
Sarah Revell	Digital SLR Cameras	2016
Joe Kassay	Climbing Wall Upgrade	2016
Sharon Jacobson-Speedy	Creative Views	2016
Sarah Revell	Art – Digital SLR Camera	2016
Karen Tosetti-Scott	CPR for Everyone	2016
Karen Tosetti-Scott	CNA Clinical Experiences	2015
Karen Tosetti-Scott	Filed Trip Bus to Denver and CNA Supplies	2014
Dylan Hollingsworth/Chris Hall	Improving Humanities Learning: Stand Up Desks	2014
Mindy Regner	Tiger Pride Student Recognition	2014
Chris Hall	Kindles for Media Center	2012
Karen Tosetti-Scott	CNA Clinicals – funding for bus to Denver	2012
Doug Blake	e-Readers for English classes	2011
Nancy Morse	Theater trip to DCPA, “To Kill a Mockingbird”	2011
Chris Reinking	Chemistry SEPUP Module for Science Reach, 9th Gr	2011
<b>Snowy Peaks Junior/High School</b>		
Amanda Wilson	Science Dissections	2022
Lisa Harris	International Food Experience	2022
Rachel Waltman	Lamp Building	2022
Mindy Regner	Team Building	2022
Garrett Regner	Saw Stop Safety Table Saw	2022
Jennifer Wolinetz	College Visits	2022
Justin Holmes	Hope Squad and Hope Week at Snowy Peaks	2022
Ron Besser	STEM	2022
Nathan Schwalen	STEAM/PBL	2022
Garrett Regner	Career Technology Experiences	2021

EF Innovative Teaching Awards 2011-2022

James Smith	Experiential Learning At Snowy Peaks	2021
Jennifer Wolinetz	ICAP experiences - career and college visits	2021
Jennifer Wolinetz	Learn to skateboard	2021
Jennifer Robbins	Spanish and Art	2021
John Ruben	PE Heart Monitors	2021
Justin Holmes	Culturally Responsive Classroom Library: Soc Studies	2021
Mindy Regner	Yoga at Snowy Peaks	2021
Erika Kaltenbach	Digital Math Experiences	2020
Anita Ferrell, Jen Wolinetz, Connor Catron, Kim Dyer, Mo Flannagan, Julie Comstock, Matt Brenner	Calm/Headspace for Student Mental Health	2020
Greg Bachman	Practical Physics	2020
John Ruben	Outdoor Fitness Park	2020
Garrett Regner	Trades Program	2020
James Smith	Annual Leadership Academy	2020
Mary Grace Stocker	Art for All	2020
James Smith	Experiential Learning: SPSHS Annual Leadership Retreat	2019
Garrett Regner	Maker Space Focus on Project-Based Learning	2019
Amanda Wilson and Gregory Bachman	Hands on Science	2019
Mindy Regner	Yoga Extravaganza	2019
Megan Heflin	Movement and Music for Active Students	2019
Ron Besser	Project STEM	2018
Greg Bachman	Bicycle Technician Program	2018
Greg Bachman	Yeti Robotics	2018
James Smith	Re-engaging Students & Leadership Development	2018
James Smith	Student Leadership Retreat	2017
James Smith	Re-Engaging At-Risk Student by Creating Caring Communities	2017
Dan Marion	Leadership & Character Development	2017
Teri Moore	Career & Academic Exploration	2017
James Smith, Principal & Staff	Blended Learning	2015
<b>Summit Middle School</b>		
Annie Webb	Arts and Crafts for Emotional Regulation	2022
Holly Meyers	Graphic Novels	2022
Greg Guevara	World Affairs Challenge	2022
Brandon Lantz	Classroom Library in Spanish	2022
Rebecca Kaplan	Equity Focused Staff/Student Book Clubs	2022
Rebecca Kaplan	Author Visit to SMS	2022
Brittany Wilson	Annual Poet Visit for SMS 8th graders	2022
Kim Dyer	Positive Patrol Agents (PPAs)	2022
Ali Subasi	VEX robotics upgrades	2022
Ali Subasi	Virtual reality developer	2021
Ali Subasi	VEX Robotics	2021
Andrea Kubick	SMS Bikes	2021

EF Innovative Teaching Awards 2011-2022

Brittany Wilson	Poetry Slam Guest Speaker	2021
Greg Guevara	World Affairs Challenge - school subscription	2021
Harriet Hoffman	Amazing Art Studio for Artists at SMS	2021
Julia Scott	Plants Save the World! Science/Design Thinking	2021
Justine Smith	Homologous Structures Lab: Science	2021
Nadine Carter (and Team 610)	Connections/Conexiones	2021
Rachel Draheim	Schoolwide Positive Behavior Interventions & Supports	2021
Rebecca Kaplan	Equity Focused Staff & Student Book Clubs: Developing Social/Emotional Competencies	2021
Bobbie Wood	PBIS Awareness	2021
Susan Smith	History Alive! Teacher Subscription, Humanities	2021
Jeannine Brock	Skiing with BOEC	2020
Brayan Daniel	Pre-Collegiate Activities	2020
Rebecca Kaplan	Equity Focused SMS Staff/Student Book Clubs: Dev. Social/Emotional Competencies	2020
Emily Baronich	Whiteboards for All	2020
Brittany Wilson	Poetry Slam	2020
Holly Meyers	SMS Reads	2020
Justine Smith	Electro Magnets and Motors	2020
Julie Scott	Newton's Laws	2020
Brandon Lantz	Dual Language Ropes Course	2020
Robyn Cornwell	SMS Reads	2020
Brittany Wilson, Daniel Pollert, Kelsey Meservy	Poetry Slam	2019
Andrea Kubick	Rippin' the Rec Path	2019
Allyson Monroe	Interest Reading	2019
Allyson Monroe	TEDx Summit Youth	2019
Jeannine Brock, Julia Scott	Best Buddies Projects	2019
Brenda Thompson-Leffler	8th Grade Science 2020 prep	2019
Kay Kirkland	Broadcasting:Professional Video on the Go	2019
Greg Guevara	Newsela --SSD is buying a subscription	2019
Jeannine Brock	Experiencing Success Skiing	2019
Emily Baronich	Math Classroom Materials	2019
Matt Smith	Design Thinking Challenges (materials available)	2019
Lindsey Gilmore	Newcomer Community Engagement	2019
Susan E Smith	History Alive!	2019
Rebecca Kaplan	SMS Staff & Student Book Clubs: Developing Social/Emotional Competencies	2019
Brayan Daniel	College Field Trip	2019
Leah Bailey	Let It Grow!!!!	2019
Julia Scott	Put the A in STEAM	2019
Heidi Curiazza	Work Station Flexibility	2018
Amie Harvey	Life Skills Project	2018
Trisha Berry & Ryan Mihm	Fastener Challenge and Future City Project	2018
Brittany Wilson, Andrea Stark, Daniel Pollert	Poetry Slam	2018
Julia Scott	Robots in Our Future	2018
Kay Kirkland	Sphero Robotics and Coding	2018

EF Innovative Teaching Awards 2011-2022

Angie Prater	Micro:bits	2018
Brenda Thompson-Leffler	8th Grade Science Reboot	2018
Rebecca Kaplan	User-centered look-up and check out stations	2018
Lindsey Daniels	Newcomer Community Engagement	2018
Julia Elrath, Michael Holcomb, Allison Monroe, Matthew Smith	Design Thinking Challenge Team	2018
Matt Smith	Design Thinking Robotics	2017
Kira Olazaba	Summit Fitness Equipment	2017
Katie Greiner	Positive Behavioral Interventions & Supports	2017
Amy Young	Having Fun in Summit County	2017
Robyn Cornwell	SMS Reads!	2017
Joshua Fladung	Garden to Grub	2017
Julia Scott	New Knowledge/Brain Bowl Equipment	2017
Leah Bailey	Classroom Library	2017
Arnie Harevy	Adaptive Ski Program	2017
Julie Scott	Early Hominid Connections	2017
Heidi Avery	Interwrite Handheld Presentation System	2017
Julie Scott	Literacy in Science	2017
Special Ed Dept	Snap & Read!	2017
Emily Mathis	Girls in STEM Club	2017
Lizzy Savage/Carey Williams	School Wide Behavior Tracking Supports	2017
Rachel Draheim	Leadership	2017
Brenda Thompson-Leffler/Gary Reinking	Tech Lab Progression Updates	2017
Caroline Dombalis	Severe Needs Life Skills Cooking	2016
Rachel Draheim	Materials Matter	2016
Caroline Dombalis	Severe Needs Adaptive Ski Program	2016
Andrea Kubick	Fitness Watch Technology 2.0	2016
Amy Young	Having Fun In Summit County	2016
Anne Webb	Attention Tools and Devices for 6th grade	2016
Alisha Delamarian/Lana McLaughlin	Kinesthetic Math Classroom	2016
Julenne Moore	BreakoutEDU kits	2016
Amanda Wilson, Julie Scott	Design Thinking - MakerSpace	2016
Allyson Monroe	Poetry is Treasure	2016
Brenda Thompson-Leffler, Gary Reinking	Tech Lab Updates	2016
Julie Scott	Early Hominid Skull	2016
Renee Gutekunst	Human Geography/Global	2016
Julie Scott	Manipulatives for Cooperative Learning	2016
Brenda Thompson-Leffler	Tech Lab Equipment	2016
Kay Kirkland	Technology for Sports Management	2016
Ben Brown, Trish Berry, Sarah Merideth	Weather Station Data, 6th & 8th grades	2016
Andrea Kubick	Apple iWatch for PE	2016
Alicia Delamarian, Megan Heflin, Lana McLaughlin	Technology for Algebra, 7th grade	2015
Ben Brown, Trish Berry, Sarah Merideth, Amanda Wilson, Matt Smith, Diane Smith, Heidi Curiazza	Weather Station Data, 6th & 8th grades	2015

EF Innovative Teaching Awards 2011-2022

Andrea Kubick	Adapted Small Space PE Equipment	2015
Alicia Delamarian/Jamie Zupparo	Hands-on Math in a 21st Century Classroom	2015
Mark Clark/Donna Clark/Mark Koob	Tech in Fine Arts Classroom	2015
Brenda Thompson-Leffler/Julie Scott/Amanda Wilson	Tech for Three 7th Grade Classrooms	2014
Andrea Kubick	Exergaming Technology	2014
Andrea Kubick	iPad Apps	2014
Nellie Biggs, Sarah Merideth, Brian Richardson	Energy Lesson Materials, 6th grade	2014
Therese McGraw	Leadership and Personal Awareness Program	2014
Brenda Thompson-Leffler/Julia Scott	Tech for Three 7th Grade Classrooms	2014
Susan Arrance/Robin Cornwell	eReaders to Support Below Proficiency Students	2014
Brenda Thompson-Leffler/Julia Scott	Human Anatomy Online Subscription, 7th grade	2013
Brenda Thompson-Leffler/Julia Scott	Science Lab Equipment, 7th grade	2013
Julia Scott	Knowledge Bowl Question Bank, gr 6-8	2013
Bethann Huston	Toonastic Narratives Application, gr 6-8	2013
Brenda Thompson-Leffler/Julia Scott	Plate Tectonics Map & Globe, 7th grade	2012
Brian Richardson	Aquaculture Materials, 6th Grade	2011

**Elementary Schools**

**Breckenridge Elementary**

Kelley Fletcher	Science Workshops	2022
Ainsley Gourlay	Accessible Math Journals	2021
Leigh Guevara	OG Resources	2021
Kelley Fletcher	Pandemic Book Replacement	2020
Stacia Slaughter	Primary Book Room	2020
Carole Horvath	Snowshoe Express	2020
Hollyanna Bates	Room to Breathe, Extra Books	2020
Kelley Fletcher	Interactive Read Alouds	2019
Stacia Slaughter	Book Club	2019
Susan Mocatta	Spanish Literacy Project	2019
Lindsay Hart	Wilderness First Aid Training for Breckenridge Elementary Staff	2019
Chloe Masseria	VEX Robotics	2018
Amy Schroder	Interactive Read Alouds & Independent Reading	2018
Mandy Teegardin	Inquiry through Lego Robotics	2017
Stacia Slaughter	Force and Motion	2017
Kelley Fletcher	Interactive Read Alouds	2017
Chloe Masseria	Programming Empowerment	2017
Chloe Masseria	Science Up Close	2017
Kelsey Roberts	Hands on Math	2016
Ainsley Gourley	Unwrapping the Local Economy	2015
Amanda Floyd, Jessica McNary	Books for Everyone, 1st grade	2015

EF Innovative Teaching Awards 2011-2022

Elizabeth Mesick	Shakespeare Club	2013
Ben Lausten & Deb Snyder	Plains Conservation Center Overnight trip, 3rd Gr.	2012
Elizabeth Mesick	Shakespeare Club	2012
Ben Lausten & Deb Snyder	Plains Conservation Center Overnight Trip, 3rd Gr.	2011
<b>Dillon Valley Elementary</b>		
Hollyanna Bates	Continuing Family Read Aloud Time	2022
Mariah Kaercher	Activism Art Conference	2022
Caitlin Steele, Leslie Davison	Pickleball	2022
Jenna Sherman	Spanish Library	2022
Amie Branson	"Farm" to Table	2021
Betsy Buerk	Classroom Library	2021
Hollyanna Bates	Wildlife Wonders	2021
Jill Brickson	Crafting Creativity & Consciousness	2021
Yessenia Infante	Scholastic News	2021
Gale Westerberg	5th Gr Action Club Promotes Learner Profile	2020
Ariana Cisneros Robles	Literacy/New Ways of Learning/Equity Lens	2020
Melissa Klatt	Culturally Responsive Literature	2020
Caitlin Steele	Outdoor Education--Operation XC Ski	2020
Hollyanna Bates	Dismissal Disaster	2020
Kendra Carpenter	Inclusive Teaching	2020
Kendra Carpenter	Voice Amplifier	2020
Jill Brickson	Social Emotional Learning - Hands on Projects	2020
Yessenia Infante	Scholastic News Dual Language	2020
Elizabeth Buerk	Subscription to Pioneer Valley Digital Books	2020
Shelly Martinez	Program and Code with Bolt	2019
Cathy Amsbaugh	Math Olympiad After School Club	2019
Diana Giselle Ortiz	Positive Classroom Environment Using Target Language: Holistic Approach	2019
Ginger Morse	Oral Language Recordings	2019
Melissa Klatt	Virtual Adventures	2019
Amy Clark	Codelicious	2019
Stefanie Lausten	Highlights High Five Bilingue Magazine Subscription	2019
Stefanie Lausten	Field Trip to the Denver Zoo	2019
Cathy Amsbaugh	Math Olympiad	2018
Shelly Martinez	Vex Robotics	2018
Linda Kasprzyk	Outdoor Environment Enhancement	2018
Amy J Clark	Creative Construction with Cubelets	2018
Elizabeth Buerk	Game Time	2017
Cathy Amsbaugh	Math Olympiad	2017
Jill Brickson	5th Graders Meet the World	2017
Joe Johnson	InterCambio! Cultural Integration	2017
Amy Clark	Virtual Learning through Nearpod	2017
Shelly Martinez	Coding with Bitsbox	2017
Cathy Amsbaugh	Math Olympiad	2016
Shelly Martinez	STEAM & More in the Creativity Cave	2016
Joe Johnson	Being Regulated and Well Balanced	2016



EF Innovative Teaching Awards 2011-2022

Pam Arvidson & Shelly Martinez	Learning in the Loo	2016
Cathy Amsbaugh	Destination Imagination, National Competition	2016
Joe Johnson	STEM Projects	2015
Ashley Maxwell	Daily Connections-Personal & Global, 5th grade	2015
Shelly Martinez	Robotics and STEM with Sphero 2.0	2015
Armie Damonte	Power Reading On-line Licenses, K-5	2013
Robin Ackermann	Leveled, Common Core Non-Fiction Texts, K-5	2013
Keila Guridi	Spanish Books for 1st grade	2013
Holyanna Bates	Guest Author "Biggest, Strongest, Fastest"	2012
Carol Clark	Field trip to Littleton Historical Museum	2011
<b>Frisco Elementary</b>		
Heather Schierholz	Supporting English Language Learners	2022
Britt Sheafe	CAEA Fall Conference	2022
Allison Lloyd	Mystery Science Schoolwide Subscription	2022
Sarah Devlin	Technology Board for Literacy	2022
Megan Smith	Reading Zone	2022
Allison Lloyd	NGSS Hands-On Science	2021
Amy Hume	Technology in PE	2021
Britt Sheafe	Fun Art Supplies!	2021
Colby Ricci	LETRS Training (science of teaching reading)	2021
Courtney Robinson	Social Emotional Learning book set	2021
Heather Schierholz	Social Emotion Learning Materials & Fine Motor	2021
Jodie Lachance	PK Stem materials	2021
Mary Kraatz	Social Emotional Learning Counseling Dept	2021
Whitney Bernhardt Smith	Moby Math	2020
Amy Hume	Outdoor Education--Operation XC Skis	2020
Sarah Devlin	Digital Reader	2020
Kelly Johnson	Guided Reading Books	2020
Kyle Kahnweiler	Remote Intervention	2020
Jodie Lachance	Outdoor Equipment for PreK	2020
Jodie Lachance	Science	2019
Kristen Huwe	Chromebook Organization Cart	2019
Kyle Kahnweiler	Augmented Technology for Multi-Sensory Learners	2019
Jenny Wischmeyer	Comprehension Book Kits	2019
Jen Leslie	Math Games	2019
Jen Leslie	Field Trip to Leadville Matchless Mine & Museum	2019
Courtney Robinson	Streamlined Chromebook Organization	2019
Erica Larson	Little Bits Classroom Bundle	2019
Sarah Devlin	Handwriting Without Tears	2019
Jennifer Wescott	Supplemental Spanish Curriculum	2019
Mary Kraatz	Mindfulness Class	2019
Amy Hume	Outdoor Experience	2019
Anna Goldfarb	Building Mathematical Literacy	2019
Erica Larson	Lego Simple Machines	2019
Heather Schierholz	Making Math More Visual with Manipulatives	2018
Courtney Robinson	Making Math More Concrete and Visual	2018
Amy Heflin	Sensory Motor Swing	2018

EF Innovative Teaching Awards 2011-2022

Rachel Severe	World Music Drumming	2018
Lisa Monroe	Frisco Art Gallery Trip	2018
Amy Hume	Outdoor Equipment	2018
Colby Ricci	Updating Media Collection	2018
Erica Larson	Brain Pop Software	2018
Heidi Sodetz	Art Sketch Books	2018
Jennifer Wescott	Responsive Teacher Training	2018
Amy Prosie & Jen Leslie	Mobymax Subscription	2018
Sarah Devlin	Interactive Reading	2018
Allie Ryan, Erica Larson, Jen Leslie, Whitney Smith	Design Thinking Challenge Team	2018
Colby Ricci	Reading Olympics	2017
Sarah Devlin	Preparing 21st Century Learning	2017
Taylor Wilkinson	Confidence & Access to High Interest Books	2017
Erica Larson	Maker Space Sewing Machines	2017
Peder Hansen	Creating Virtual Reality Experiences	2017
Sarah Devlin	Books Brighten Lives	2017
Peder Hansen	Coding Next Steps	2016
Robin Ackermann	Regulation Station	2016
Peder Hansen	Spheros for Robotics Club	2014
Renea Hill, Peder Hansen, Kathy Lackey	Materials for New STEM Lab	2012
Martha Herwehe	High Trails Camp, 4th grade	2011
<b>Silverthorne Elementary</b>		
Courtney Pallares	Typing and Reading is Fun!!	2022
Ben Lausten and Mar Damia	3rd Grade Classroom Technology	2022
Morgan Rowe	Special Education Writing Intervention	2022
Carmen L. Arellano	Access for All	2022
Kendra Kuehl	We are all Learners, We are all Readers	2022
Katy Irvin	Sketchbooks for all	2022
Tyler Bunnelle	Silverthorne Outdoor Education	2022
Alyssa Bohlender	Flight Lab	2022
Tricia Kind	PreK Flight Lab Science	2022
Caroline Cunningham	Changing Perspectives Through Literature	2021
Courtney Pallares	Books and Science	2021
Hannah Stolz	Science Materials	2021
Leslie Way	SVE Challenge Course	2021
Kendra Kuehl	Engagement through Embracing Equity and Inclusion	2020
Courtney Pallares	Engagement and Diversity	2020
Louise Wacaser	Books for All Students	2020
Ann-Mari Westerhoff	Books as Windows and Mirrors	2019
Tyler Bunnelle	PE Discovery Lab/Outdoor Ed Skis	2019
Louise Wacaser	Health and Wellness Connections	2019
Kendra Kuehl	Non-Fiction Short Reads Kits from Scholastic	2019
Michelle Bartelt	Book Rewards	2019
Tyler Bunnelle	Outdoor Education	2018
Mallory Ostrander	Owl Pellet Dissection	2018
Cathy Amsbaugh	Renzulli/Academic Extensions	2017

EF Innovative Teaching Awards 2011-2022

Nadine Carter	Horticulture Therapy	2017
Kirsten Browne	Global Resources	2017
Alyse Esclamado	Summer Reading Books	2017
Mallory Ostrander	Breakout Box	2017
Joel Rivera	Classroom Library Books	2017
Danielle Sommer	Bringing Characters to Life	2017
Kathryn Bunnelle	Owl Pellet Dissection	2017
Alyse Esclamado	Summer Reading Books	2017
Robin Ackermann	Regulation Station	2016
Tiana Ibarra	Strider Bikes	2016
Mindy Johnson	PYP Book Celebration	2015
Sarah Devlin, Alyse Esclamado, Mindy Johnson, Mary Schwartz, Corina Kaskey	Guided Reading Sets and Classroom Books	2015
Corina Kaskey/Mary Schwartz	Books for Reading Recovery Library	2014
Linda Aichinger/Cynthia Bolt	iPad Technology for 2nd grade	2013
Susan Maar/Kathryn Bunnelle	Shared iPads for ELA K-5 and 3rd grade	2012
Bonnie Dorn	Mining History Field Trips, 4th grade	2011
<b>Summit Cove Elementary</b>		
Lesley Gregory	CAEA Fall 2022 Conference	2022
Joseph Antico	Creating a Low Sensory Room	2022
Cara Webb	All Are Welcome	2022
Katie Latek	Light Up Our Learning!	2022
Sarah Pomeroy	VEX IQ	2022
Sarah Pomeroy	The Pump Factor	2022
Amanda O'Keefe	Grade-Level Recess Equipment	2021
Julie Willis	Mobile Science and Sensory Lab	2021
Sarah Pomeroy	Storybook STEM	2021
Sarah Pomeroy/Sarah Stuhr	Robots Gone Viral	2020
Julie Willis	Flight Lab	2020
Crystal L Miller	Creating a Library that is Inclusive	2019
Sarah Stuhr	Coding: Foreign Language of the Future	2019
Cara Webb	HANDS ON with the New NGSS Science Standards	2019
Crystal Miller	Taking STEM to Recess	2018
Rachel Severe	Summit Cove Orff (music)	2018
Tara Dye, Hunter Frutchey, Darbey Oakley, Karleigh Schurr	Design Thinking Challenge Team	2018
Katie Latek	Osmo Stations	2017
Darby Oakley	Osmo Stations and Coding	2017
Tracy Arnold	Ah, the Possibilities with Google Home	2017
Luanne Dossett	Movies to Promote a Love for Learning	2017
Lesley Gregory	IB PYP Literature (Attitudes + Learner Profiles)	2017
Beth Wells	Leveled Library	2017
Kristin Myers	Creating a Culture of Reading	2017
Cara Web	Leveled Books that Build Strong Readers	2017
Mike Rupert	LittleBits Online	2017
John Brubaker	VEX Challenge Field	2017

EF Innovative Teaching Awards 2011-2022

Hunter Frutchey	Virtual Reality-Gateway to World	2017
Shelly Wasson	Install a Green Screen Studio	2017
Shauna Earl	Virtual Reality-iPods for Fitness	2017
Mike Rupert	VEX IQ Classroom & Competition Robots	2017
Kristin Myers	Families Who Read Together	2017
Darby Oakley & Katie Latek	Interactive White Board Pilot	2016
Jen Leslie	Mindfulness – Social Emotional Well-being	2016
Jodie Lachance	Ozobots	2016
Sarah Stuhr	Travel the World Google Expeditions	2016
Roberta Wood	STEM Supplies	2016
Jen Leslie	Mindfulness & Yoga Mats	2016
Tracy Arnold/Luanne Dossett	Weather Forecast Videos	2015
Pam Minard	eReading Devices for Reluctant Readers	2014
Laura Rupert	Exploring Food Together (FIRC), Kindergarten	2014
Robin Ackermann	Leveled, Common Core Non-Fiction Texts, K-5	2013
Pam Minard	Summer Reading Project, K-3	2013
Tracy Arnold	Creating a Presentation Platform with Apple TVs	2013
Laura Maynard	Improving Presentation Sound, K-5	2013
Shelly Wasson/Robin Ackermann	Shared Kindles for Media Center & ELA	2012
Ryan Gregory/Joanna Comeau	Portable MP3 Players for Digital Learning Centers, 1st grade	2012
Summit Cove Elementary Staff	Field Trip	2011
<b>Upper Blue Elementary</b>		
Jill E Dixon	Hydroponic - Watch Me Grow Year Round	2022
Shannon Klefsaas	Zoo to UBE	2022
Ashly Lowdermilk	Hanging Headphones	2022
Jackie Koetteritz	School Materials	2022
Sheri Daigler	Supporting Early Biliteracy	2022
Sarah Altschuler	Literacy Engagement Book Collection	2022
Ashley Girodo, Anita Overmyer	Engineering Design Process Projects	2022
Caitie Merkle	Kodo Kids for PreK	2022
Sarah Altschuler	Tools for Interactive Classrooms	2022
Jen Leslie	Sensory Room	2022
Jodi Owens	Making a Classroom Beautiful	2021
Shannon Klefsaas	Zoo Virtual Classroom	2021
Kerry Bergstrom	OWL Are You Listening?	2020
Carole Horvath	Snowshoe Express with BRE	2020
Jessica Grafmiller	Headphones for Classroom	2020
Ashly Lowdermilk	Zoo to You	2020
Amy Heflin	Platform swing	2019
Kerry Bergstrom	Take Home Books	2019
Sheri Daigler	Preserving Home Language through Literacy	2019
Kellie Duffy	Experiencing Success Outdoors	2019
Shelley Flavell	History Colorado: Past to Present	2019
Shannon Cramer	Zoo to UBE	2019
Jill Dixon	Enhancing Preschool Outdoor Classroom Sensory Table	2019
Jessica Grafmiller	Hands-on Habitats	2019

EF Innovative Teaching Awards 2011-2022

Susan Mocatta	Spanish Literacy Project	2019
Susan Mocatta	Spanish Acquisition Project with Technology	2019
Julia Gregory	Cross Country Skiing Adventure with 3rd Grade	2018
Kerry Bergstrom	We Love to Read!	2018
Holly Bradley	Morning Club	2018
Courtney Laszlo	The Lost Library	2018
Shannon Cramer	Zoo to UBE	2018
Sheri Daigler	Habitat Connections	2017
Terry Bickel	Lego Story Starter Kits	2017
Lara West	Redefining Device Usage	2017
Kerry Bergstrom	More Books!	2017
Shannon Cramer	Zoo Visit	2017
Courtney Laszlo	Read Aloud Sets	2017
Jodi Owens	Love Reading/Book Room	2017
Julia Gregory	Creating with Legos	2017
Julie Gregory	Student Interest Books	2017
Ann-Mari Westerhoff/Danielle Root	Global-Hands on Geography	2017
Lara West	Innovating How We Share Knowledge	2017
Shelley Flavell	Encounter Colorado!	2017
Lindsay Lesch	Elementary Adaptive Ski Program	2017
Jessica Grafmiller	Foundational Math	2017
Ashly Lowdermilk	Seeing our Stories in Real Life	2017
Jill Dixon	Literacy Enhancement through Storytelling	2017
Kelsey Swanson	Interactive White Board Pilot	2016
Ann-Mari Westerhoff, Terry Bickel	Book of the Month Club, K-5	2015
Ann-Mari Westerhoff	Family Literacy STEM Connection	2015
Kerry Buhler, Principal	Exploring Food Together (FIRC) for Kindergarten	2014
Ann-Mari Westerhoff	Kindles for ELA K-5	2014
Jodi Hennek	Book Publishing Project, 5th grade	2011
<b>To Benefit All Schools</b>		
Anne Lamb	Empowering Parents to Teach their Children	2020
Peder Hansen	Drone Project with EVO3	2020
Kendra Carpenter	Diverse Literature	2019
Ben Lausten	Mentor Cognitive Coaching Training	2019
Ellen Clark	SEPC Community Outreach	2019
Crystal Miller	Vexcellent – Rise of the Robots!	2018
Hollyanna Bates	Book Club Library	2018
Ben Lausten	New Teacher and Mentor Books	2018
Rachel Draheim	Authentic Learning Experiences	2018
Hollyanna Bates	Interactive Read Alouds	2017
Bethany Massey	Virtual Reality Classroom Sets	2017
Bethany Massey	Interactive White Board Pilot	2016
Hollyanna Bates	Scholastic Book for Kids	2016
Hollyanna Bates/Amy Clark	Author's Visit	2015
Nelle Biggs	Nathan Hale Author Visit	2016
Matt Smith	Robot Arms & Self-propelled Cars	2016

EF Innovative Teaching Awards 2011-2022

Cathy Beck	PreK Exploring Foods Together Partnership with FIRC	2015
Joy Sparks	Educational Materials for new Preschoolers	2014
Ryan Gregory	Ten Mile International Reading Assoc. Consultant, K12	2013
Crystal Miller, Principal SCE	“Jump-N-Rope” Assembly & Program, 3rd – 5th grades	2013
Kirsten Gilb, Coordinator	Funding for Summit bus for Girls on the Run, 3rd-5th grades	2012
Crystal Miller, Principal SCE	“Cross-Fit for Kids” Pilot Program Equipment	2012