Teacher	School	Project Title	Project Description	Total Funding Provided	Funding Status
Andrews, Shawana	SOMS	Literature for Everyone	Promote literacy and independent reading by providing books that spark students' interests for various reading levels.	\$748	Fully funded
Antunes, Rebecca	Marshall	Web Based Learning	Improve student learning through technology by adapting to individualized needs and creating an innovative learning space.	\$283	Partially funded
Antunes, Rebecca	Marshall	Chef's Closet	Create a Chef's Closet filled with cooking supplies to enhance lessons and prepare food grown in the learning garden.	\$350	Fully funded
Audain Serrette, Genevieve	Marshall	Flexible Seating	To create an environment that is more conducive to learning and to promote student focus and engagement	\$150	Partially funded
Berezny, Michael	MMS	Bad at Math? Don't get mad, use an iPad!	Develop confidence, curiosity and fundamental math skills by providing students with engaging math programs on the iPad.	\$579	Partially funded
Berezny, Michael	MMS	Math is scary? Tough vocabulary? You can learn it all with Flocabulary!	Teach standard-based content in a highly motivating format.	\$2,500	Fully funded
Bolstad, Erin	Marshall	Enhancing Independent and Partner Reading with "Whisper Phones"	Enhance engagement, fluency, decoding and comprehension in independent, partner and teacher/student reading activities.	\$600	Partially funded
Bonanno, Karen	MMS	"Hands-On-Health"	Enhance health education for 8th grade students with models that offer opportunities to learn through tactile experience.	\$500	Partially funded
Brody, Susan	Seth Boyden	Coding and Robots and STEMOh My!	With the help of Dash and Dot, Wonder Workshop's adorable robots, K-5 students get their first taste of all things STEM.	\$6,364	Fully funded
Brody, Susan	Seth Boyden	Fidgety in 4th: Flex Seating Transforms Tushies & Teaching	Provide a variety of flexible seating and standing options for students to heighten focus and productivity.	\$2,704	Fully funded
Buckley, Amanda	CHS	Creating BioBuilders: Combining Engineering & Biology to Solve the World's Problems	Purchase equipment, materials and supplies for the CHS Science Research/Synthetic Biology Program.	\$3,565	Fully funded
Bunce, Jamie	CHS	Microphones for the Vocal Music Department	Procure 24 wireless hand-held microphones that are compatible with the CHS auditorium's sound system	\$2,375	Partially funded
Cahill, Allison	SOMS	SOMS Wellness Extravaganza	Offer a school-wide and SOMSD community event to promote positive health and wellness.	\$900	Partially funded
Cahill, Allison	SOMS	SOMS Random Act of Kindness Week	Students will discover the meaning of kindness by showing kindness to others in our school & community.	\$225	Partially funded
Campbell, Catherine	SoMtn	Reading on the Rug	Give students an inviting place to sit on the floor in the library to read and listen to stories.	\$479	Fully funded
Campbell, Catherine	SoMtn	Makerspaces Add Fun To Learning	Create a Makerspace area in the libraries at both South Mountain buildings.	\$971	Fully funded

Canzonieri, Dianne	Seth Boyden	Stand Up For Learning	Incorporate standing desks into a third grade class to promote greater student focus and movement.	\$589	Fully funded
Carter, Donyale	Jefferson	Hip Hop Dance Residency Program (NJPAC)	Explore the roots of an art form that has inspired generations of young people and transformed the landscape of Amer culture.	\$1,500	Partially funded
Codella, Margaret	Tuscan	Social Justice and Tolerance at Tuscan Elementary School	Teach tolerance and acceptance of all people.	\$598	Fully funded
Cudmore, Jennifer	Clinton	Active Seating for Active Learners!	Increase student learning and productivity through the use of alternative seating - the Hokki Stool.	\$620	Fully funded
D'Elia, Frank	MMS	History Football League	Engage students in learning history by developing a fun, creative football-themed contest involving historical events.	\$860	Fully funded
Dalton, Jennifer	CHS	Everyone Reads!	Provide high-interest book choices to build overall literacy, increase motivation, engagement and interest.	\$463	Fully funded
De Vomecourt , Courtney	SoMtn	Constructing Learning: First Graders Integrate Knowledge Through Planning, Building and	Empower children to re-imagine learning through STEAM education	\$850	Partially funded
Dennehy, Caitlin	SOMS	Living and Learning in the Community	Obtain funding for community based instructional activities for self contained multiply-disabled students.	\$1,329	Fully funded
DiPietro, Juliann	SOMS	Read for Success!	Provide access to incremental reading, spelling and vocabulary materials for all students, regardless of reading levels.	\$425	Partially funded
Ducharme, Michelle	SoMtn	Reflex Math	Provide an effective and engaging math fact fluency program for grades 2-5,in which they master all basic facts (+, -, x, /).	\$25	Partially funded
Dulny, Erica	Seth Boyden	Flexible Seating	Provide students with a comfortable work environment using student Scoop Rockers and Sit Spots.	\$177	Fully funded
Faherty, John	MMS	A Makerspace for Molecules!	Students will choose, design and print models of atoms and molecules using a 3D printer.	\$1,098	Fully funded
Fein, Suzanne	MMS	Reading Rules	Support struggling readers by providing high interst, low level books to meet various needs.	\$732	Fully funded
Felder, Jamie	MMS	Mentoring Program for At-Risk Middle School Youth	Establish positive relationships between adults and students to foster personal and social growth and academic success.	\$178	Fully funded
Fisher, Jon	CHS	Time For A Digital Photo Lab	Obtain the final equipment to complete a digital photography lab for use by all CHS students and staff.	\$4,596	Partially funded
Forero, Angela	SOMS	Teachers College Reading & Writing Project Below Benchmark Classroom Library, Grade 6	Put high interest books by award-winning authors into the hands of our adolescent readers.	\$250	Partially funded
Gaillard- Johnson, Jean	Marshall	Interactive manipulatives for k-2 students	Keep students engaged on days when injuries restrict them from outdoor recess activities.	\$82	Fully funded
Gergel, Jillian	Seth Boyden	Closing the Literacy Gap hrough STEAM readers	Students will explore a variety of STEAM topics through reading science, technology, engineering, art, & math books.	\$582	Fully funded

Gordon, Dawn	Clinton	Take A Stand For Standing Desks.	Provide a standing desk for students who require movement in order to focus.	\$474	Fully funded
Guida Poutre, Janine	Seth Boyden	OSMOs in the Library	Enable students to experience introductory technology, while practicing academic skills alone or in pairs.	\$2,216	Fully funded
Guida Poutre, Janine	Seth Boyden	Storytelling through Kamishibai	Introduce students to storytelling from another cultures and encourage them to create their own Kamishibai.	\$330	Fully funded
Hannen, Katherine	SOMS	Taking Math Online (Volume 2)	Enrich math lessons with technology and enhance activities with differentiation.	\$2,280	Fully funded
Hansen, Meredith	MMS	MMS Model UN Club	Make the Model UN experience accessible to a diverse population of students	\$3,462	Partially funded
Hansen, Meredith	MMS	Technology for Special Education (MMS)	Provide high interest, personalized learning to help students fall in love with learning again!	\$2,749	Fully funded
Hopkins, Christina	Seth Boyden	Small Groups Need BIG Resources	I need a BIG interactive all-in-one computer tablet to bring small group learning to life through hands-on group activities.	\$1,777	Fully funded
Kaesshaefer, Michele	Marshall	Cooking in the classroom	Students will participate in hands on cooking activities that tie into curricular themes throughout the school year.	\$172	Fully funded
Koltenuk , Marci	Tuscan	1st Grade Standing Desks	Acquire standing desks and stools to provide students the ability to move while learning.	\$6,659	Fully funded
Korellis, Jon	Clinton	Community Based Instruction	Help students develop comfort in the community outside of home and classroom. Shop for essentials, cooking, etc.	\$2,500	Fully funded
Latimer, Jennifer	Clinton	Let them stand, sit and move	This project allows flexible standing options while in the library to maximize student performance.	\$478	Fully funded
Leick, Diane	MMS	"But Mrs. Leick, will this count towards my iPad usage? I only get 30 minutes a day!"	Bring and use speech apps created for the iPad for speech therapy.	\$1,158	Partially funded
Leick, Diane	Seth Boyden	Sassy Speech Sessions at Seth Boyden	Use board games to increase peer interaction while reinforcing previous and new concepts.	\$442	Fully funded
Lincoln, Shira	Marshall	Multiage Technology Transformation	Support the integration of technology in multiage classrooms by obtaining 3 class sets of Chromebooks and 2 charging carts	\$687	Partially funded
Lopes, Kashon	SOMS	Virtual Reality Glasses: Increasing Literacy & Global Citizenship Through 360 Degree Learning	Use an alternative approach to teaching cultural competency, narration, digital journalism and other forms of writing.	\$505	Fully funded
Matthew, Julie	Marshall	Learning Through Acting	Make cross-curricular connections through acting out familiar stories.	\$393	Fully funded
McClure, Jennifer	SOMS	Goggle Sanitizer Cabinets for 6th Grade Science	Increase student learning time by installing efficient goggle sanitizer cabinets in science classroom.	\$25	Partially funded
Misbahuddin, Jameel	CHS	Math Chromecarts	Provide another chromecart for the math department to increase use of interactive technology.	\$229	Partially funded
Misbahuddin, Jameel	CHS	Chromecarts for Science	Provide another chromecart for the science department to increase use of interactive technology.	\$9,625	Fully funded

Murphy, Tamara	SoMtn	Constructing Learning: 2nd graders integrate knowledge through planning, building and negotiating	Empower children to re-imagine learning through STEAM education.	\$750	Partially funded
Nelson, Joi	Tuscan	Raz-Kids License	Increase percentage of students reading at grade level and Integrate technology into daily classroom and home use.	\$880	Fully funded
Nugent, James	CHS	Trout in the Classroom	Provide a living ecosystem in the classroom, i.e. a coldwater environment for raising Rainbow Trout.	\$476	Fully funded
Pena, Miguel & Dos Santos, Carla	MMS	The Sun Coast Tour: SOMSD Middle School Trip to Spain	Provide partial scholarships in order to allow 2 socio-economically disadvantaged students to attend the Spain trip.	\$200	Partially funded
Pitucco, Amy	MMS	Partnering with Parents	Teach parents to use the principles of positive behavior supports with children with challenging behavior.	\$248	Fully funded
Popp, Amy	Tuscan	The Art of Creating Books	Participants will learn how books were originally made and will create their own books in different sizes and shapes.	\$1,300	Partially funded
Popp, Amy	Tuscan	Tote Bags for ROAR Book in a Bag Program	Provide students, parents, and caregivers with tote bags to facilitate easier transport to and from school.	\$558	Fully funded
Popp, Amy	Tuscan	Chomebooks for the Library	Provide all 650+ students access to Chromebooks in the library.	\$3,664	Fully funded
Potts, Rachel	SoMtn	Constructing Learning: Kindergarteners Integrate Knowledge Through Planning, Building, and Sharing	Empower children to re-imagine learning through STEAM education.	\$775	Partially funded
Proietto, Vanessa	Marshall	Student Supports	Obtain materials that will assist in supporting the social-emotional needs of students in the primary grades.	\$200	Partially funded
Proietto, Vanessa	Marshall	Focus Desks	Purchase 2 Focus Desks to provide students with a seating option that will support focus and attention in class.	\$200	Partially funded
Rakovsky, Ilana	Marshall	Wiggles For Words	Help my students with attention/focus difficulty to maximize their learning outcomes by providing sensory stimulation.	\$100	Partially funded
Rhodes, Michelle	Jefferson	Math Exemplars	Extend the math curriculum with tasks that are differentiated to allow access to all. Meets the needs of high-achieving students	\$1,780	Fully funded
Rhodes, Michelle	Jefferson	Bike'n to School	Provide a safe place for students to keep their bikes during school hours.	\$942	Fully funded
Rivera, Stephanie	SOMS	Students for Social Change	This social justice club will help students learn skills that allow them to contribute positive change to their community.	\$1,459	Fully funded
Serpico, Maria	MMS	Bouncing for Special Education	Provide special education students stability ball chairs, stress balls and bean bags for sensory feedback.	\$2,198	Fully funded
Serpico, Maria	MMS	Flying High into Technology for our Special Needs and at risk Children	Allow consistent access to technology by providing the special education department with its own set of Chromebooks.	\$6,775	Fully funded
Silva, Debra	MMS	We are "Seedfolks!"	Replicate the garden from the book, Seedfolks by Paul Fleishman and build upon our existing garden.	\$1,163	Fully funded

Sinclair, Claire	Tuscan	Building Connections Between Generations	Pair children with senior citizens to help build connections between generations.	\$393	Fully funded
Sinclair, Claire	Tuscan	Footprints	Establish a relationship between Kindergarten and middle school children as they read, socialize and interact together.	\$650	Fully funded
Spriggs , Desiree	MMS	Future Leaders	Provide our at-risk students with diverse experiences and supports.	\$1,500	Fully funded
Sta. Iglesia, Ivy	Jefferson	STEAM Day Initiative	Offer 4 activities across grade levels to implement our PLC committee's planned schoolwide STEAM day.	\$750	Fully funded
Stewart, Christine	Jefferson	Tinker Crate- STEM group work	Tinker crates develop kids' natural creativity and curiosity using STEM principles to improve problem solving skills.	\$1,000	Fully funded
Stewart, Sarah	Marshall	Social Justice LIbraries	Provide a diverse library for 6 classrooms that will address social justice issues in a developmentally appropriate manner.	\$1,217	Fully funded
Stewart, Sarah	Marshall	The Young Yogis	Bring self-love, compassion, confidence and creativity into the lives of young children through yoga based practices.	\$226	Fully funded
Struthwolf, Jacqueline	CHS	Spin Instructor	Become certified to teach Spin class at Columbia to increase student motivation for the activity.	\$60	Partially funded
Sudol, Lorraine	Jefferson	Ten Marks Premium Pilot Project	Determine the effectiveness of differentiation and assessment of TenMarks Premium.	\$3,200	Fully funded
Tinari, April	Marshall	Multiage Mindfulness	Multiage students will learn about and practice mindfulness techniques to develop concentration and self awareness.	\$195	Fully funded
Tsioni, Barbara	SOMS	Chromebooks for All Special Education ELA and Reader's Workshop Students	Provide chromebooks to all special ed ELA students and Readers Workshop students at SOMS.	\$1,425	Fully funded
Tumolillo, Allan	CHS	Robotics Program for Students with Disabilities	Engage students on the Autism Spectrum in STEAM-oriented programs with the Robotics Club.	\$1,300	Fully funded
Vaccaro, Katherine	SoMtn	From Series to Citizens	Ensure access for all students to books that reflect the diversity of our community and nurture curiosity in readers.	\$500	Partially funded
Wood, Laura	Marshall	Small Students with Big Feelings	Help students understand their feelings and how to manage them, so they gain the skills needed for social & academic success.	\$100	Partially funded
Wyche, Rhonda	Marshall	Culturally Diverse Literature	Students will have culturally diverse leveled books & picture books that are high interest and relatable.	\$336	Fully funded
Wyche, Rhonda	Marshall	Bringing Rhythm to the Classroom	Students will use rhythm sticks to bring content to life through movement and patterns.	\$52	Fully funded
Yesowitz, Risa	Jefferson	Innovations in Music Teaching	Improve music ed with leading-edge teacher training in Orf Schulwerk and methods. Provide PD to SOMSD music staff in turn.	\$100	Partially funded
				¢111.000	
		1		\$111,080	