

School	Last Name	First Name	Project Title	Project Objective	Status Following Achieve review
Clinton Elementary	Latimer	Jennifer	Expand Your Makerspace in 3 Easy Steps!	Add to our makerspace by expanding our literature and other existing offerings.	Fully funded
Clinton Elementary	Lachmund	Jordyn	Active Learners Do Better Academically	Implement GoNoodle as an active option for indoor recess & classroom brainbreaks to get students moving throughout the day.	Fully funded
Clinton Elementary	Gordon	Dawn	Ozobots in Our Classroom	Provide our students with the latest introduction to coding, robot programming, and STEAM.	Fully funded
Clinton Elementary	Frasier	Lydia	Community Based Instruction	Fund instructional trips in the local community for a self-contained multiply disabled class.	Partially funded
Clinton Elementary	Gelin	Antoinette	Reading Loud and Proud	Affirm students' native cultures and expose them to new ones by enriching our school's multi-cultural and bilingual books.	Partially funded
Columbia High School	Bauer	Peter	Path to Professional Recording	Provide students in the music technology class with professional quality recording equipment.	Partially funded
Columbia High School	Bauer	Peter	Getting Keyed-up with Music Technology	Outfit the Greene Music Tech Lab with keyboard controllers for each workstation.	Fully funded
Columbia High School	McNamara	Tracy	Build a Contemporary Diverse Poetry Library	Bring a comprehensive, contemporary, diverse collection of poetry to Poetry and Creative Writing Classes.	Partially funded
Columbia High School	Gomer	Debra	"AMI-GOS": Combines the French and Spanish words for "friend."	Encourage more active participation by English Language Learners at CHS and engage native-born American students in more authentic target language situations.	Partially funded
Columbia High School	Brauner	Noah	Creating and Maintaining a STEAM Fabrication Laboratory	Build and support a digital and traditional fabrication lab in my classroom, where students can build, test and refine designs.	Fully funded
Columbia High School	Dalton	Jennifer	Becoming a Lifelong Reader	Develop and strengthen students' text confidence to help become confident, competent readers.	Fully funded
Columbia High School	Fisher	Jonathan	Digital Photography Equipment	Expand on and upgrade the digital photography program by adding more equipment and resources.	Partially funded
Columbia High School	Tedeschi	Chasity	Synthetic Biology and Genetic Engineering	Purchase lab equipment to support a student-driven synthetic biology lab where students can perform genetic engineering.	Fully funded

Jefferson Elementary	Olsen	Alyssa	Yoga in the Classroom	Invite an instructor into the class three times-a-year to teach the students yoga.	Fully funded
Maplewood Middle School	Pitucco	Amy	Managing Anxiety	Order materials to use in working with students on managing anxiety.	Fully funded
Maplewood Middle School	O'Sullivan	Maureen	Current Events in the Classroom	Expose students to high interest nonfiction in a cross-curricular format.	Partially funded
Maplewood Middle School	Fein	suzanne	Read Naturally Live	Students will measure their reading fluency, decoding, vocabulary, and comprehension by the use of progra	Fully funded
Maplewood Middle School	Sudol	Lorraine	Inspire Us	Provide an outlet for students to express their dreams, passions and cultural identity in their school environment.	Partially funded
Maplewood Middle School	Hwang	Debra	MM Science Fair	All students will formulate their own projects and demonstrate critical thinking and problem-solving skills.	Partially funded
Maplewood Middle School	Silva	Debra	"We Rock!"	Create a pathway leading to our school garden in which rocks are painted to reflect each student's unique personality.	Partially funded
Maplewood Middle School	Silva	Debra	Help our Garden Grow!	Sustain and add to our existing garden	Fully funded
Maplewood Middle School	Hansen	Meredith	Model UN	Continue to make Model UN accessible to a diverse group of students and to continue to foster global citizenship.	Partially funded
Maplewood Middle School	Riera	Nataly	Blended Learning for Math	Provide blended instruction matched to struggling, at-risk, and special needs students' needs.	Fully funded
Maplewood Middle School	Selikoff	Samantha	Everyone Can Invent	Teach students how 3-D printers are used in society to help solve real world problems.	Partially funded
Maplewood Middle School	Selikoff	Samantha	Students and Teachers Dare to Dream	Create a career panel and photo campaign showcasing dreams.	Fully funded
Maplewood Middle School	Dios	Kelli	Saturday Academy Adventures	Provide an incentive to students willing to participate in Saturday academic intervention.	Partially funded
Maplewood Middle School	Faherty	John	Audio Out	Provide a classroom set of headphones for use by students using Chromebooks.	Partially funded
Maplewood Middle School	Reisman	Michele	Expression Through Woodworking	Develop life skills through hand tool woodworking. Students can express themselves using wood as a primary medium.	Partially funded

Maplewood Middle School	Uche	Eleanya	Mathalicious	Increase student interest and engagement in mathematics and highlight its real life relevance.	Fully funded
Maplewood Middle School	Berezny	Michael	Bored in Class? Need Help in Math? There's a Flocab for That!	Incorporate music to enhance student engagement in various subjects and deepen learning at a higher level.	Partially funded
Maplewood Middle School	Wright	Glen	Replacing Classroom Chalkboards/Corkboards	Maximize use of existing chalkboards in the school.	Fully funded
Maplewood Middle School	O'Sullivan	Maureen	Let's Wake Up Waffles!	Update the broadcast booth for morning announcements and prepare students for TV experiences at CHS.	Partially funded
Marshall Elementary	Intile	April `	Wireless for Boardworks	A wireless mouse will provide students with the opportunity to consistently interact in real time with Boardworks software.	Fully funded
Marshall Elementary	Bolstad	Erin	Developing Fluent Readers	An interactive, online reading program to help students build fluency and motivation and increase reading accuracy and expression.	Fully funded
Marshall Elementary	Rotondo	Stephanie	Problem Solving With Breakout EDU	Students will collaborate and apply problem solving skills to find solutions to puzzles through games	Fully funded
Marshall Elementary	Hart	Yves	MIRRORS to EMPOWER student VOICE!	Provide mirrors to students through cross-group text that promotes deeper learning competency that students need.	Fully funded
Marshall Elementary	Wood	Laura	Puppets for Problem Solving	Students will use puppets to solve problems and practice communication skills.	Fully funded
Marshall Elementary	Scates	Jennifer	Simple Machines	Allow students to build and/or take apart simple machines.	Fully funded
Montrose	Edgington	Maura	Multicultural Materials to Support Diversity	Improve the quality of materials available to students that embrace and include diversity.	Partially funded
Montrose	Smith	Lori	Sensory Speak!	Children will play with a variety of sensory materials/toys to foster joint attention and facilitate language skills.	Fully funded
Montrose	Leary	Karen	Multicultural Literature	Enable students to "see" themselves in richly diverse picture books.	Fully funded
Seth Boyden Elementary	Green	Benjamin	Sharing is Caring	A digital media classroom studio for everyone to share knowledge, one student at-a-time and create knowledge for all to learn.	Partially funded

Seth Boyden Elementary	Brody	Susan	Full STEAM Ahead With Fiction and Non-Fiction Books	Put STEAM-themed chapter books, picture books, biographies, and informational texts into the hands of 3rd-5th graders to inspire "Next Generation" inventors, artists, engineers, mathematicians and scientists.	Partially funded
Seth Boyden Elementary	Nolan	Julie Anne	Audio Projection for Portables	Provide audio projection for portable classrooms to help students with auditory processing and focus.	Fully funded
Seth Boyden Elementary	Kelly	Lynn	STEAM/Building simple machines	Students will acquire skills using a hands-on, inquiry based approach to learning about simple machines.	Partially funded
Seth Boyden Elementary	Davenport	Maureen	STEAM Bins: Little Buckets 4 Little Hands	Encourage and strengthen self-esteem, independence, cooperation, communication skills, discovery & artistic expression.	Partially funded
Seth Boyden Elementary	Connell	Rosemary	Plant Study / Introduction to the Scientific Method	Provide 2 in-class grow labs to study the life cycle of plants year round for multiage classrooms.	Partially funded
Seth Boyden Elementary	Dulny	Erica	Character Counts!	Use books to support the teaching of character education.	Fully funded
Seth Boyden Elementary	Sackett-Gable	Shayna	30 Books for Better STEAM	Support the teaching of STEAM by engaging students in relevant literature.	Partially funded
Seth Boyden Elementary	Sackett-Gable	Shayna	Lego for Learning	Provide Lego™ for students to use as a creative tool in STEAM classes.	Fully funded
Seth Boyden Elementary	DeSarno	Mary	Let the Sounds Be Heard!	Build and strengthen readers' phonemic awareness in kindergarten and beyond to establish strong, successful readers.	Fully funded
Seth Boyden Elementary	Canzonieri	Dianne	STEM for All: Mobile STEM Lab	Provide a mobile STEM lab to engage students in critical thinking skills through project-based learning.	Partially funded
Seth Boyden Elementary	Ris	Elana	Simple Machines Come to Life	Create real life, hands-on experience with simple machines in correlation with our science unit.	Fully funded
Seth Boyden Elementary	Aquiles	Kimberly	Fun Phonics for Five Year-Olds	Provide a strong and successful foundation for beginning readers through hands-on activities.	Fully funded
Seth Boyden Elementary	Gergel	Jillian	STEM Kits for the Next Generation	Students will build with STEM kits to explore concepts connected to the Next Generation Science Standards.	Fully funded
Seth Boyden Elementary	Pei	Kristin	Aw, Come On! I Just Want to Light it Up One More Time!	Give students independent practice on basic skills in order to further computation fluency.	Fully funded

Seth Boyden Elementary	Goldsworthy	Kristin	Reading Out Loud	Students will have access to at-grade level and above texts with audio books.	Fully funded
Seth Boyden Elementary	Murphy	Sheila	STEAMing Ahead at Seth Boyden	STEAM professional development for the principal and core teaching professionals. STEAMedu.com	Fully funded
Seth Boyden Elementary	Smith	Sandra	Building Fluency Through Listening to Me!	Increase reading fluency by providing students with the opportunity to record and hear themselves read.	Fully funded
Seth Boyden Elementary	Subbie	Katherine	Transforming an Art Studio	Provide art resources to all students in grades 3 through 5, many of whom do not have access to all materials.	Fully funded
South Mountain Elementary School	Paisner	Terri	Up the Ladder Units of Study; Teacher's College Reading and Writing Project	Increase successful practice and move rapidly along a gradually increasing progression of challenges.	Fully funded
South Orange Middle School	Ezzo	Jacob	SOMS LittleBits™	Obtain materials to make the SOMS Choral Program the first STEAM arts classroom in the state.	Partially funded
South Orange Middle School	Dennehy	Caitlin	Living and Learning in the Community	Fund instructional trips in the local community for a self-contained multiply disabled class.	Partially funded
South Orange Middle School	Forero	Angela	Building a Culturally Relevant and Diverse Library for All Learners	Create a classroom library with a wide range of diverse literature for all students.	Partially funded
Tuscan Elementary	Hunt	Tivoli	Engaging Students With Flocabulary!	Help students learn academic content and vocabulary in an engaging way.	Fully funded
Tuscan Elementary	Sinclair	Claire	Tuscan Cares	Provide reusable grocery bags for our annual food drive collections and pajama drives.	Fully funded
Tuscan Elementary	Veza	Rebecca	Imagination Playground	Unlocking children's creative spirit.	Fully funded
Tuscan Elementary	Popp	Amy	Enhanced Reading Spaces for Tuscan School Library	Enhance reading spaces for students in the library.	Partially funded
Tuscan Elementary	Van Tine	Claire	Music First Technology	Through the use of a cloud based music program, students will explore composition, music history, aural training and recording.	Fully funded