$500 Grant Winners

3D Printer to Engage in Engineering Design Process
Nasiba White, Savannah River Academy

Accessing Text for Reading Success
Stacey Meade, Millbrook Elementary

An Extraordinary Bit to Save the Environment
Patricia Saxon, New Ellenton Middle STEAM Magnet School

Aquaponics for Life!
Kristina Istre, A.R. Johnson Health Science and Engineering Magnet School

Arithmechicks – Girls in STEM
Ruth Bledsoe, J.E.T Middle

Building a Strong Foundation is “Sense-ible”
Christi McWaters, East Aiken School of the Arts

Building Blocks of Book Love
Cherelle Washington, Holly Hill-Roberts Middle

{Coding} for Kindergarten
Sarah Kirkendohl, Merriwether Elementary

Decoding Detectives
Angela Kinsey, Denmark-Olar Elementary

Developing Critical Thinkers through STEM
Leah Bynes, J.D. Lever Elementary

Drones to the Rescue
Cheryl Milford, Holly Hill-Roberts Middle

Encouraging and Enhancing Reading
Mary Williams, Brookdale Elementary

Exploring Float and Sink in All Subjects
Margaret Green, J.D. Lever Elementary

Gifted Learning: It's All in the Games!
Deborah Trawick, McBean Elementary

Growing with Games Galore - G^3
Meredith Burnett, J.E.T Middle

Hands on Science with Lego Mindstorms
Kortorcha Nelson, T. Harry Garrett Elementary

Hands on STEM
Angelica Harris, Richmond Hill K-8

If you READ it, they will SOLVE it!
Stacia Nuessle, Chukker Creek Elementary
Inclusion Made Possible and Challenging Tomorrow
Cathy McCurry, Guinnyard-Butler Middle

Introducing Coding and Robotics to Young Learners
Michalene Langford, Warrenville Elementary

Lego Alive
Joann Farlow, William J. Clark Middle

Lessons in Light: Lighting up Math and Literacy
Kim Ketusky, FBCNA Weekday Education

Let’s Light It Up in 4K!
Susan Mode, FBCNA Weekday Education

Life Scientists in the Making
Monica Petersen, Gloverville Elementary

Look we can count! 1..2..3...4K
Amy Reilly, North Aiken Elementary

Magical Math In 5K
Michelle Kelly, North Aiken Elementary

Magnetic Letter Stations
Yvonne Charley, Whittaker Elementary

Making “Cents” of Money in Second Grade
Lexi Tanner, South Columbia Elementary

Math is Radical in First Grade!
Marquidria Jordan, North Aiken Elementary

Math Materials in Special Education Classroom
Emily Bostedor, Millbrook Elementary

Math Mover’s In 4K
Brandi Harley, North Aiken Elementary

More than Dirt! An Introduction to Pottery
Lillie Dunning, Lockett Elementary

Musical Fluency and Expression
Kimberly Chubb, Branchville Middle High

Not Your Mama’s 3Rs: Food Rescue Project
Tanisha Dorsey, Monte Sano Elementary

(PBIS) Incentives
Nicole Jones, Gracewood Elementary

Powerful Learning with Parachutes
Jenny Browder, Greendale Elementary

Quiet Zone
Avia Collins, William J. Clark Middle
Remixing Ancient Civilizations for Modern Day  
Alonzo James, Holly Hill-Roberts Middle

Replacing Our Drumline Heads  
Jessica Pym, Williston-Elko Middle

Restaurant Mania  
Elaine Capers, Holly Hill-Roberts Middle

Road Map to Reading  
Kelly Griffith, Edisto Primary School

Jennifer Powell, Mossy Creek Elementary

SCHOOL ROCK GARDEN  
Tiffany Bradley, Hephzibah Elementary

Seeing the World in a New Way With Microscopes!  
Jada Todd, Savannah River Academy

Sensory Corner  
Alex Gomez, Millbrook Elementary

STEM + Art = STEAM  
Malissa Wright, William J. Clark Middle

“Stupendous STEM Stations”  
Angela Fallaw, Johnston Elementary

Supermarket Sweepstakes  
Kaeli Findley, J.E.T Middle

Tablets for Stations  
Monica Burnett, Richmond Hill K-8

The Need for Speed: Record Racer  
Nathalie Pace, Richmond County Technical Career Magnet School

The solution is hidden in plain sight  
Tiara Boyd, Monte Sano Elementary

“THINK before you STEM”  
Traci Smith, Mossy Creek Elementary

Transforming Real World with Reels  
Mallory Walp, East Aiken School of the Arts

Watch Me Grow More  
Peggy Lingard, Carver-Edisto Middle

We Take our STEM Cirrus-ly!  
Donita Legoas, A.R. Johnson Health Science and Engineering Magnet School

We’re Quaking Up!  
Carolyn-Barrett Guess, Merriwether Elementary
$750 Grant Winners

**Agriculture and Farming in Everyday Life**  
Delorise Childs, Brookdale Elementary

**Engineering Innovation: Impacting the Community**  
Linda Fountain, Martinez Elementary

**Habitat Hunters**  
David Phillips, Greenbrier Middle

**I Can Build It! (Kindergarten Engineering)**  
Meredith York, Stevens Creek Elementary

**Ideal Species Design Challenge**  
Susan Cottingham, Grovetown Middle

**Let’s STEM it for the BOYS**  
Melissa Lee, Allendale-Fairfax Elementary

**Makerspace Brain Boxes**  
Alison Carpenter, Graniteville Elementary

**Mustang Farms @ BES**  
Debbie Bridgmon, Barnwell Elementary

**Once Upon a Time: Integrating STEM and Fairy Tales**  
Amber Adams, Warenville Elementary

**“Rocking” into the New Standards**  
Jennifer McMillian, Leavelle McCampbell Middle

**STEM Creativity Station**  
Morgan Huffstetler, Richard Carroll Elementary

**STEM Water Works Safety Challenge**  
Jennifer Donaldson, Richmond Hill K-8

**Storygami: Teaching Social Skills through STEM**  
Sarah Wong, Monte Sano Elementary

**Sun-Moon-Earth System**  
April Tomkinson, J.E.T Middle

**Using Hydroponics and Habitats to Enrich Science**  
Carrie Lucas, Warenville Elementary

**Where “Dewey” Find That?**  
Heather Peters, Guinyard-Butler Middle
$1,000 Grant Winners

Coding for the Future and Beyond!
Traci Nelson, Aiken Elementary

Edison’s for Education
April Barbin, Cedar Ridge Elementary

Escape Room
Carolyn Stone, Greenbrier Middle

Fact Fluency – More than Memorization
Martin Cota, Graniteville Elementary

Growing Problem Solving Engineers
Erica Cox, Blue Ridge Elementary

Learn and Grow in our Garden Classroom
Lindsay Hinmon, Savannah River Academy

Literacy: STEM's Flying Buttress
Kara Horoski, Carver-Edisto Middle

Oh Snap, I Just Made Electricity!
Melissa Moore, Barnwell Primary

Pixel Perfect
Tammy Harold, Riverside Elementary

STEM Learners and Leaders
Lori June, Vance Providence Elementary