



For more information
about the Innovative Teaching
Mini Grants Program, please contact:

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\$750 Grant Winners

- 1. IGeneration Scientists, Ingrid Boone, Lewiston Elementary
- 2. Amp up your Programming, Michael Prandy, Kennedy Middle
- 3. Weather Watchers, Missy Thompson, Merriwether Elementary
- 4. Star Gazers, Jessica Williams, Merriwether Elementary
- 5. Pitch Perfect, Jessica Johnson, Kristi Palma, Leslie Schumpert, Lindsi Rhodes, W.E. Parker Elementary
- 6. IT'S STEMSATIONAL, Holly Palmer, Dee Sanborn, Stephanie Curtis, Chukker Creek Elementary

\$1,000 Grant Winners

- 1. Be Your Own Boss: Physics, Astronomy, Earth Science and More, Shannon Burnett, Lewiston Elementary
- 2. Flexible Seating for Special Education Department, Carrie Annette Lucas, Chukker Creek Elementary
- 3. STEAM Ahead!, Ellen DeGange, Laura Mooney, Mead Hall Episcopal
- 4. "It's Positively Electrifying", Kimberli Herring, East Aiken School of the Arts
- 5. Shaping Our Future with STEAM, Ivey Peteet, Melissa Tindall, Mallary Walp, Jan Catotti, East Aiken School of the Arts
- 6. Making Learning Connect! Melanie Starks, East Aiken School of the Arts
- 7. Full STEAM Ahead: Empowering Students' Success in Math and Science, Amy Edwards, Mossy Creek Elementary
- 8. Cookin' with Kids: Creating Tasty Treats with Math and Science, Shari Huiet, Merriwether Elementary
- 9. Rain or Snow, Greenhouse Plants Grow, Leslie Whitlock, Mark Rodgers, Francis Hugh Wardlaw Academy
- 10. Building Video Games with Bloxels, Amber Glessner, Julie Daignault, New Ellenton Middle STEAM Magnet
- 11. IPhysEd, Virginia Browder, New Ellenton Middle STEAM Magnet
- 12. STEMovated, Christina McNeely, Samantha Turner, Elizabeth Bachner, Catherine Coleman, Redcliffe Elementary
- 13. Full STEAM Ahead, Traci Nelson, Aiken Elementary
- 14. Get with the Program, Stephanie Prandy, Kennedy Middle
- 15. Tiny Living: "A look into life's ultimate tiny houses" Donald Barnhart, Kristen Bryan, Jessica Priest, J. E. T Middle



Recognizing Innovative
Teaching Methods

Innovative Teaching Mini Grants Reception

Sponsored by Savannah River Nuclear Solutions

May 4, 2017 • Newberry Hall, Aiken, S.C.

Program

Social Hour

Welcome
Candice Dermody
Manager, Education Outreach Programs
and Talent Management

Remarks
Dave Eyler
SRNS Executive Vice President and COO

Awards Presentation
Dave Eyler
Candice Dermody
Gladys Moore
Program Coordinator

Recognizing Innovative Teaching Methods: Innovative Teaching Mini Grants

\$500 Grant Winners

1. Enhancing Little Minds with Little Scholars, Beverly Lassiter, Southside Elementary
2. We Stick Together: Magnetism Mini-Lab, Tiffany Burton, Merriwether Elementary
3. Check It Out! : Portable Science Kits to “Check Out”, Meagan Maness, Merriwether Elementary
4. Critters in our Classroom, Janice Bass, Merriwether Elementary
5. Can You Dig it? : Dissecting Owl Pellets, Kim Wells, Merriwether Elementary
6. STEM-ergarten, Traci Smith, Gabbie Tanner, Mossy Creek Elementary
7. Around the World in 180 School Days, Karen Matthews, Scott Sutherland, Shauna Bashline, Kevin Ayers, New Ellenton Middle STEAM Magnet
8. Flexing our Reflex math muscles, Michelle Butts, Chukker Creek Elementary
9. “It’s Electrifying!”, Julie McLain, Redcliffe Elementary
10. Space Race 2017, Sharon Holloway, April Slack, Jackson STEM Magnet Middle
11. Got the Time? Got the Money? Mary Young, Toby James, Chukker Creek Elementary
12. Encouraging Science Understanding through Abstract Representation: A Push for STEAM, Allison Broadwater, Leavelle McCampbell Middle
13. “Cool Tools” Shannon Densmore, Oscar Stevens, J. E. T Middle
14. Digital “Alive”, Oscar Stevens, Kayla Eskew, J. E. T Middle
15. Shake it Up, Robert Khakee, JET Middle
16. Illuminating Moon and Stars Surrounding our Planets, Edna Moore, Second Baptist Christian Prep
17. Exploring Living Things and the Environment in 4K, Kim Gilley, Johnston Elementary
18. “All For One, and One For All... Pass It Down the Hall!”, Belinda Anthony, Terry Gallmann, Jessica Daddario, Chukker Creek Elementary
19. Manipulating Math Centers, Kimberly Ray, Melissa Melick, Merriwether Middle
20. Your World—In Three Cylinders, Michelle Cain, Merriwether Middle
21. Thirsty Plants and Thirsty Minds, Sarah Burnham, Kennedy Middle
22. “Dripping” with Knowledge: Raising Awareness of Our Environment, Cheryl Curtis, Chukker Creek Elementary
23. Assess to Success, Grace Tumamos, Aiken Middle
24. Lassoing the Curiosity of Science, Beverly Willis, Miranda Church, Chukker Creek Elementary
25. Our School Digs Plants! , Marsha Peacock, Leavelle McCampbell Middle
26. STEM Maker Station, Suzanne Davis Muller, Chukker Creek Elementary
27. All Kids Can Learn , Babs Bowers, Chukker Creek Elementary
28. “Lego Fractions”, Rosina Langley, Chukker Creek Elementary
29. Keep Calm-We Will Make Math Fun! , Cristine Raines , Chukker Creek Elementary
30. Limitless Learning in 3-D, Erin Joehnk, Michelle Hughes, Shannon Green, Jessica Cutler, East Aiken School of the Arts
31. Wild and Wacky Weather, Erica Neal, East Aiken School of the Arts
32. Keep Calm and “Rock” On with Rocks and Minerals, Marni Lawson, Chukker Creek Elementary
33. It’s a Bird... It’s a plane... It’s a TELESCOPE!, Leah Byner, J.D. Lever Elementary
34. Our Garden, Julia Miclaus, LBC Middle
35. STEM the 4K Way! (Stimulating Thinking Everyday with Math/Engineering), Margaret Green, Renee Chipman, J.D. Lever Elementary
36. Wild Weather, Justin McKinney, Nathan Lobaugh, Clearwater Elementary
37. “Breakout” from the Traditional Classroom, Denise Dickey, Clearwater Elementary
38. Find the Missing Pieces, Nathan Lobaugh, Justin McKinney, Clearwater Elementary
39. “Weather” or Not? Margaret Brown, Aiken Middle
40. FUNdamental Fractions, Tammy Connolly , Heritage Academy
41. Math Labs for Mathematicians, Trina Minolfo Terlizzi, Kennedy Middle
42. STEM is Where It’s At! Teaching Outside the Box, Allison Daley, Greenbrier Elementary
43. Laboratory Investigation and “Frog Dissection” Darlene Belton, Lakeside Middle
44. “Rainforest Researchers”, Angela Fallaw, Johnston Elementary
45. Cool Stools for School, Betsie Anne Davenport, Ridge Spring—Monetta Elementary
46. Magnetic Attraction, Lisa Montgomery, Millbrook Elementary
47. “Grab N’ Go Math Readers”, Patsy Mears, Millbrook Elementary
48. Math Tales: A journey into mathematics, Tomia Holmes, Millbrook Elementary
49. “Algebra Can Be Child’s Play”, Sheila Hornsby, Millbrook Elementary
50. Making Money Personal, Michelle Stone, Millbrook Elementary
51. “You’re gonna need a bigger boat!”, Caroline Rennhack, Millbrook Elementary
52. SALT (Students Actively Learning while using Technology), Tomeka Williams, Millbrook Elementary
53. 4K Family Farm, Jennifer Melton, Millbrook Elementary
54. Fractions Are Part of the Problem, Marie Hughes, Millbrook Elementary
55. Metrical Matchup, Jenny Taylor, Millbrook Elementary
56. Building a Happier Fairy Tale one STEP at a Time, Michele Waters, Millbrook Elementary
57. Making Math More Fun, Brandi Harley, Millbrook Elementary
58. Making Math Work Everyday, Julie Cruse, Shalina Frazier, Millbrook Elementary
59. LEGO Builders, Chasity McDaniel, Millbrook Elementary
60. Let’s Get Crackin’! , Rachel Gasses, Georgia School for Innovation and the Classics
61. Environmentalism at Work, Rosalyn Greene, Sally Brady, Jackson STEM Magnet Middle