	PROJECT TITLE	Teacher/School
		or 2024: \$\$ 21,257
	Counting Collections School Library	Alicia Rowell Cofield
	Counting conections school Library	Crossville Elementary School
		15755 AL-68, Crossville, AL
	Graphing All the Way	Ka'Needa Coleman
		Greene County High School
		14221 Hwy 11 South, Eutaw, AL Heather Paschal
	Fluency Masters	Collinsville High School
		802 South Valley Ave Collinsville AL
	Saturday Prep Sessions for ACT	Wendi Bischoff
		Ashville High School
		33215 US Highway 23, Ashville, AL
	F is for Fluency: Graham Fletcher Fluency Kits	Sara Miles Central Elementary School
		3000 County Road 200 Florence, AL
	Adjustable Standing Whiteboard Desks	Lori (Candy) Parker
		Andalusia Junior High
		701 3rd St, Andalusia, AL
	Trading Places: Ten ones and One Ten	Elisabeth Johnson Martin Luther King, Jr. Elementary
		3112 Meridian St. N. , Huntsville, AL
	Keep It Concrete	Lauren Nelson
		Causey Middle School
		2205 Mcfarland Rd Mobile, AL
2024	Wireless Mouse to Aid in 3D projects	William McGehee wmcgehee@shelbyed.org
		Shelby County High School
		101 Washington St, Columbiana, AL
	Flagpole Height Activity	Emily Driver
		Pelham High School
	Scholastic News for All of First Grade	2500 Panther Circle Pelham, AL Kimberly Bell
	Scholdslic News for All of First Glade	Arab Primary School
		121 Mimosa St NE, Arab, AL
	Second Grade Scholastic News	Layla Kinney
		Arab Primary School 121 Mimosa Street NE Arab, AL 35016
	Math Family Night	Janna Gibbs
		Arab Primary School
		121 Mimosa St. NE, Arab, AL
	1st Grade Math Family Night	Courtney Clanton
		Arab Primary School 121 Mimosa Street NE Arab, AL
	Kindergarten Math Night	Carlie Henderson
		Arab Primary School
		121 Mimosa Street NE Arab, AL
	Making Small Groups Successful	Amber Bates
		Austin Junior High School 1625 Danville Rd SW, Decatur, AL
	Math Stackers	Sharon Lakin
		Hampton Cove Elementary School
		261-A Old Highway 431

2023	<ul> <li>Amy Osborn, Mt. Carmel Elementary School Project Title: Manipulatives? Yes, please!</li> <li>Courtney Clanton, Arab Primary School Project Title: First Grade Scholastic News</li> <li>Abbie W. Thomas, Arab Primary School Project Title: Math Stackers</li> <li>Angela Baldy, Double Springs Elementary Project Title: Making Math Come Alive Through Literature</li> <li>Janna Gibbs, Arab Primary School Project Title: Math Family Night</li> <li>Mona Gilliland, Arab Primary School Project Title: Math Manipulative Library</li> </ul>
2022	<ul> <li>DeLaura C. Downs, Jefferson County International Baccalaureate Middle School Project Title: Shoot for the Stars</li> <li>Abby Carnley, Arab Primary School Project Title: Full STEAM Ahead with Plugo</li> <li>Kimberly Crane, West Elementary School Project Title: Putting the Math in Their Hands</li> <li>Kim Gulledge, Riverton Elementary School Project Title: Count It Up! Counting the fun way with Counting Collections Day!</li> <li>Abbie Thomas, Arab Primary School Project Title: Making Math Connection Through Literature</li> <li>Whitney Nixon, Arab Primary School Project Title: Kindergarten Math Manipulatives</li> </ul>
2021	Donna Hayes, Williams Avenue Elementary     Project Title: Steam With Ozobots
2020	<ul> <li>Ellen Benefield, Fort Payne City Schools Project Title: Ozobots—Have your math in your path</li> <li>Ashely Robison, Lauderdale County Schools Project Title: Manipulating mathematics with manipulatives</li> <li>Mallory Smith, Russelville City Schools Project Title: Calculator technology</li> </ul>
2019	To be updated
2018	To be updated
2017	To be updated
2016	To be updated

2014- 2015	• To be updated
2013- 2014	<ul> <li>Elisabeth Johnson, Academy for Science and Foreign Language, Huntsville. Title: <i>Does what go up always come down?</i></li> <li>Dawn Martin, East Limestone High School, Athens. Title: <i>Plant a S.T.E.M. in Your Classroom</i></li> <li>Sherry Tippett, Brooks High School, Killen. Title: <i>IPADwebsite tutoring</i></li> </ul>
2012- 2013	<ul> <li>Stephanie R. Dillard-McClain, Tarrent High School, District 4 Title: Reading Mathematics: A Literary Approach to Exploring Mathematical Concepts</li> </ul>
2010- 2011	• Karen Free, Moulton Middle School, Moulton, Alabama in District I. Project title: "I See, They See, We all see with ELMO"
2008- 2009	<ol> <li>Susan Sanders Green, Alex City Middle School "I-Tuned into Teens"</li> <li>Pamela S. Hand, Pelham High School "Getting 'Write' to the Point with Interwrite Pads"</li> <li>Lisa A. Lishak, Loachapoka High School "Multimedia Mathematics"</li> </ol>
2007 - 2008	<ol> <li>Susan Green "Tiling Teen Mathematics"</li> <li>Dawn Martin-Brown "What Are Your STATS? Why Not Go Global!"</li> <li>Lisa Miller "Engaging Lessons with Interwrite Schoolpad"</li> </ol>
2006- 2007	<ol> <li>Susan Green "We Will Graph You"</li> <li>Jacqueline Lampley "Math is Language, Too!"</li> <li>Kerry Killingsworth "How to Become a Pod Person, Podcasting in Your Math Class"</li> <li>Tammy Wiley "Integrating Technology into Classroom Instruction"</li> </ol>
2005- 2006	<ol> <li>Peggy Franks,Robertsdale High School, Robertsdale, AL "Are You 'Gel-In'?"</li> <li>Dawn L. Martin-Brown, East Limestone High School, Athens, AL "You Can Discover the Math Too!"</li> <li>Kerry Killingsworth, Auburn Junior High School, Auburn, AL "Planets, and Stars, and Galaxies, Oh My!"</li> </ol>

2004- 2005	<ol> <li>Francine Ezekannagha, Sidney Lanier High School, Montgomery, Alabama "Poetic Illustrations"</li> <li>Jacqueline Lampley, Clay Elementary School, Clay, Alabama "Who Needs a Fairy Godmother, Anyway?"</li> <li>Tanya Barnes, Wellborn High School, Anniston, Alabama "Pennant Fever, Mathematics and Baseball"</li> <li>Vicki O'Connor, Paine Primary School, Trussville, Alabama "MatheMagical Publications"</li> </ol>
2003- 2004	<ol> <li>Joyce Waid, Locust Fork High School, Blount County "Back to the Drawing Board"</li> <li>Jacqueline Lampley, Bryan Elementary School, Jefferson County "The Museum of Math"</li> <li>Vicki O'Connor, Paine Primary School, Jefferson County "Now You're Cooking: An Integrated Approach to Teaching Math and Reading Skills in an Inclusive First-grade Class"</li> <li>Sandra Corum, Moulton Middle School, Lawrence County "Math Rodeo and Round-up"</li> </ol>