



Innovative Grants 2016-2017 Cycle 1

School	Grant Title	Recipient	Number Impacted	Funding Amount	Description
Baker Elementary	<i>Hocus, Pocus, Focus Part 2</i>	Emily Kennedy Chelsey Cook Beverly Allen Hardy, Principal	500	\$2,000.00	<i>School wide initiative to enable teachers to implement strategies that strengthen student executive functions & increase achievement</i>
Davis Elementary	<i>H.U.G. Tutoring</i>	Christine Stallings, Principal	50	\$3,920.00	<i>After school tutoring initiative to boost independence and academic performance of at risk students</i>
Fair Oaks Elementary	<i>Engaging Literacy Through Collaboration</i>	Kim Slayton Corinne Schofield	750	\$3,950.00	<i>Students, staff and families will engage in a collaborative literacy experience through an author visit supporting curriculum development and reading promotion</i>
Greenwood Elementary	<i>Greenwood Goes Green</i>	Abby Puryear Ryan Stein, Principal	1,000	\$3,210.00	<i>Inaugural Community "Tower Garden" to engage students and community in interactive learning in a culture of rigor and relevance</i>
Laburnum Elementary	<i>Race to Read</i>	Kelly Cragle Erin Conmy	677	\$2,315.00	<i>A schoolwide literacy initiative with a community focus</i>
Ridge Elementary	<i>Ridge Elementary STEM Garden Lab</i>	Nancy Essid	700	\$2,000.00	<i>A STEM garden lab to engage students in real world science, math and literature experiences, using technology and research, while creating and caring for a courtyard garden</i>
Fairfield Middle	<i>LEGO Construction Project: Building Better Writers</i>	Jade Miller Karyn Hill	370	\$5,520.00	<i>Using LEGO manipulatives to connect science and writing literacy</i>
Holman Middle + Short Pump Middle	<i>Girls in STEM</i>	Beth Lewis (Holman) Matt Cross (Short Pump)	200	\$2,885.00	<i>A Saturday morning STEM camp to engage elementary girls in science, technology, engineering and mathematics concepts and careers</i>

Short Pump Middle	<i>SPMS Makerspace</i>	Amelia Buchanan Jerome T. Fleming	1,051	\$5,000.00	<i>Creation of a schoolwide Makerspace--a DIY creative space to serve as an extension of the classroom for student-centered learning incorporating 21st century critical thinking skills and technology</i>
Pocahontas Middle	<i>Grow It Weird</i>	Ella Bandy Steven Gromling Amy Dancy	125	\$2,200.00	<i>Combines nutrition, engineering, project management and problem solving as 8th graders attempt to grow food through hydroponics, aquaponics and African key hole gardens</i>
Hermitage High	<i>Geometry for the 21st Century Student</i>	Harriet Gavin Erin Daniel	304	\$15,000.00	<i>Creates a collaborative classroom environment utilizing project based learning to engage geometry students, develop 21st century skills and create lifelong learners</i>
Advanced Career Education Center at Highland Springs HS	<i>The ABC's of Working in a Preschool - Student Worker Orientation</i>	Jeri Baskerville	10	\$1,500.00	<i>Provides Springer Preschool Academy students with professional development for the workplace</i>
Virginia Randolph Education Center	<i>Strategy Room Pilot</i>	Marjorie Buchanan	215	\$1,920.00	<i>Delivers a structured space to be used by staff to assist students in practicing self-regulation and de-escalation skills for conflict resolution</i>

2016-2017 Total Cycle 1 Innovative Grant Funding: \$51,240.00

Total Number Impacted: 6,208