



Innovative Grants 2018-2019 Cycle 1

School	Grant Title	Recipient	Number Impacted	Funding Amount	Description
Adams Elementary	<i>Gator Motivator for Positive Behavior</i>	Kelly Arkwright	436	\$3,300.00	<i>School-wide program to promote positive behavior and teaching of character traits</i>
ADCA/Highland Springs Elementary	<i>Creating a Restorative Schoolhouse</i>	Shawnya Tolliver	618	\$4,729.00	<i>Introductory training to staff on understanding and creating a restorative environment for all students and staff</i>
Greenwood Elementary	<i>The House System Pilot Program</i>	Ryan Stein Holly Guelig	1,000	\$4,000.00	<i>School will continue to build a culture of academic and behavior excellence through an innovative "house" approach to engage all stakeholders</i>
Laburnum Elementary	<i>21st Century Kindergarten Classroom Piloting Flexible Seating</i>	Crystal Tyler	22	\$740.00	<i>Using an innovative room design with flexible seating options to decrease discipline referrals and increase student engagement</i>
Fair Oaks Elementary	<i>Cardinal Creation Carts: Captivating Learners through Critical Thinking Part II</i>	Rebecca Shannon	394	\$2,718.00	<i>Mobile MakerSpace carts designed to integrate 21st Century skills and critical thinking into the regular classroom</i>
Pinchbeck Elementary	<i>21st Century Learning for Future Ready Students</i>	Sarah Modrak	696	\$2,685.00	<i>Using STEM tools to deepen and increase student-centered learning</i>
Rivers Edge Elementary	<i>Taking STEAM to the Next Level</i>	Shannon Hodges	795	\$5,430.00	<i>Partnering with school to create a technology enhanced STEAM lab to encourage communication, hands-on investigation, real-life problem solving, and teamwork</i>
Skipwith Elementary	<i>Using Literacy Footprints to Increase Reading Performance in Grades K-8</i>	Deirdre Cox Todd Smith	322	\$7,425.00	<i>Project designed to increase literacy achievement of ESL and special education students</i>

Twin Hickory Elementary	<i>Hands-On Computer Science with Robotics</i>	Ellyn Brancato Michael Price	615	\$4,373.00	<i>Utilizing robotics kits to teach K-5 students hands-on computer science concepts aligned with new VDOE computer science standards</i>
John Rolfe Middle	<i>Transforming Literacy with STEAM</i>	Adia Middleton-James Tamara Henley Jaime Hutchinson Carrie Hood	900	\$12,073.00	<i>Using STEAM to increase literacy and engagement in the middle school setting</i>
Quioccasin Middle	<i>All Aboard the QMS STEAM Stations Part II</i>	Erin Daniel	1,143	\$4,370.00	<i>STEAM stations led by student ambassadors that will help train teachers to promote a strong community of support and engagement</i>
Tuckahoe Middle	<i>The Talk of Tuckahoe: Utilizing Technology to Communicate with our Community</i>	Calypso Gilstrap Amanda Kinsler	3,180	\$6,150.00	<i>Provides students with new equipment to implement a high-quality, student-centered communication plan to encourage better information dissemination to our global society</i>
Douglas Freeman High	<i>She is DSF</i>	Gilma Steele Nicole Arnold Wiley Hunnicutt Angela Rhodes	150	\$2,655.00	<i>A mentoring program creating a stable network of support for ninth grade girls as they navigate the social, emotional and academic rigors of high school</i>
Highland Springs High	<i>Springer Space....A Hub for Open-Source Learning</i>	Corbin Wright Adrienne Coffey Kimberly Sarfo-Kantanka	600	\$6,662.00	<i>A flexible library space to engage "maker mindset" culture of collaboration, critical thinking, and design theory using low and high tech tools</i>

2018-2019 Total Cycle 1 Innovative Grant Funding: \$67,310
Total Number Impacted: 10,871