

2018-2019 Grant Winners

Campus	Grades	Recipient	Amount Awarded	Grant Title	Description
CHS / CMS	6th - 12th	Nic Goodman, Jeff Valperts, Glenn Herbst, Chris Ross & Travis Ratliff	\$3,414.70	Cello Steel Pans	Additional Cello Steel Pans (Steel Drum) allow more students the opportunity to study and perform music from the Trinidadian culture not only in concert, but through performance within the community.
Magee Elementary	5th	Laura Ozuna, Rebecca Nowlin, & Jessica Almaraz	\$5,932.36	STEM & Literacy United: Empower Students of the 21st Century	STEM nooks and collaboration stations provide an atmosphere of inviting and divergent thinking. Students will extend their learning as they team up to dissect featured books, character motives, analyze scientific and mathematical topics, and solve relevant stem challenges that provoke critical thinking, science, and technology exploration.
Magee Elementary	5th	Charlene Sandroussi & Karen Duplantis	\$1,600.00	ESCAPE with Math	Math break out kits, that include physical and digital games, help students incorporate critical thinking, collaboration, creativity, and communication skills to solve a set of problems and allows students to be more engaged in their own learning.
CMS	6th-8th	Tiffany Amrich & Gina Wernig	\$5,874.25	Innovation for the Future	Creating digital classrooms using iPads, 7th grade students will gain a deep comprehension of math via hands-on experiences, utilizing the technology needed to become creative, real-world problem solvers. This online visual will teach them the skill of analyzing as they see every step of how to solve math problems.
Wood River Elementary	Pk-3rd	Misty Dworaczyk, Amanda Book, Sara Dennis, & Jennifer Vickers	\$5,948.96	Chromebooks and Storage Carts	Chromebooks allow the teacher the resources necessary to accommodate different types of learners and learning. Having Chromebooks readily available in the classrooms can engage, motivate, and encourage students to be proactive in their academic success.
Magee Elementary	5th	Jessica Marie Almaraz	\$2,448.08	Literacy Station Revolution	To engage students' interest about literacy, we must capture their attention and spark their creativity. Literacy stations do just that plus they promote high levels of reading frequency, increase motivation in learning, and promote critical thinking and problem solving skills.

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CMS	6th-8th	Selene Flores	\$1,593.73	Constructing STEM Connections through Project Based Learning	The construction of a shed will promote team building, problem solving, and further improve proficiency in STEM skills. Students will read blueprints, determine materials needed, and other elements that will expose them to real life, on the job responsibilities.
Wood River Elementary	PK-3rd	Elisa Valadez Brianna Hill Lauren Kiddy & Megan Boyd	\$5,948.96	Chromebooks and Storage Carts	Chromebooks allow the teacher the resources necessary to accommodate different types of learners, as well as different levels of learning. Having Chromebooks readily available in the classrooms can engage, motivate, and encourage students to be proactive in their academic success.
CMS	6th-8th	Christine Price & Glenda Huerta	\$5,974.25	State of the Art Learning	Creating digital classrooms using iPads, 7th grade students will gain a deep comprehension of math via hands-on experiences, utilizing the technology needed to become creative, real-world problem solvers. This online visual will teach them the skill of analyzing as they see every step of how to solve math problems.
Magee Elementary	4th	Terri Konarik	\$1,611.53	"SMART" Learners	SMART BOARD technology is the future of education. Lessons are digital, colorful and collaborative. Students will be able to draw, highlight, label, and interact with the content of the lesson in a variety of ways using SMART BOARD tools and software features.
Wood River Elementary	PPCD & Adapted Ed.	Marah Kirkland & Caroline Nowell	\$5,875.00	Teach Town Basics	TeachTown goes above and beyond to engage students in lessons by using characters to relate to social scenarios and reinforces games to motivate students to learning. With TeachTown, special education students will become familiar with the use of technology as well as acquire new skills that they aren't able to verbally express.
CHS	9th-12th	Sarah-Pipkin Love & Andrew McGinnis	\$2,645.00	Jugs Soccer Machine	JUGS Soccer Ball Machine helps student athletes practice their game and advance their skills, and also brings math to life for Algebra 1 and Algebraic Reasoning students. This machine allows students to see how the quadratic formula relates to real world situations.
Total Awarded:			\$48,866.82		