

2021-2022 Fall Grant Winners

Campus	Grades	Recipient	Amount Awarded	Grant Title	Description
CMS	8th	Casandra Lopez & Jessica Perez	\$4,474.81	BoxLight Interactive Flat Panel	8th grade math students will pair the digital Breakout Boxes, previously awarded by the CEF, in a new interactive way that will turn standard lessons into hands-on lessons where students will use problem-solving models to analyze given information, formulate a plan or strategy, determine a solution, and then evaluate the problem-solving process.
East		Erica Eicher-Hernandez	\$892.62	Making an Impact	These grant funds will be used to purchase materials to incorporate social-emotional learning to help students learn to overcome obstacles and build strong minds. Students will have a scheduled time during class where they will develop and apply one skill per week for the entire year.
CMS	6th	Cynthia Hernderson-Minton & Corinna Navarro	\$4,474.81	BoxLight Interactive Flat Panel	The BoxLight Interactive Flat Panel will be combined with items previously awarded by the CEF such as the MimioPad2, Chromebooks, iPads, Breakout Boxes, and Set the Stage to Engage materials to turn standard lessons into hands-on, collaborative, team building activities and increase student engagement.
CMS	6th	Randi Maresh & Kate Lopez	\$4,694.79	BoxLight Interactive Flat Panel	The BoxLight Interactive Flat Panel will be combined with items previously awarded by the CEF such as the MimioPad2, Chromebooks, iPads, Breakout Boxes, and Set the Stage to Engage materials to turn standard lessons into hands-on, collaborative, team building activities and increase student engagement.
West	5th	Jessica Almaraz	\$4,474.81	Hands On Reading-Interactive Flat Panel BoxLight	Reading will come to life as students actively participate in each hands on interactive lesson on the flat panel and build a strong foundation of reading skills. These students have one mission in mind—becoming superior readers!
East		Vanessa Chenault	\$9,900.00	Taking Learners Outdoors	Research shows that there is a plethora of benefits to outdoor learning such as promoting creativity and focus, building confidence, reducing stress and fatigue, as well as improving physical health. With the help of this grant, 2 octagonal picnic tables will be built around trees that will provide shade, as well as 4 covered picnic spaces, perfect for doing class work outdoors. All students at East will benefit from these picnic tables.

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CMS	8th	Jared LaPoint	\$4,474.81	BoxLight Interactive Panel	8th grade math students will pair the digital Breakout Boxes, previously awarded by the CEF, in a new interactive way that will turn standard lessons into hands-on lessons where students will use problem-solving models to analyze given information, formulate a plan or strategy, determine a solution, and then evaluate the problem-solving process.
West		Kristen Ross	\$892.93	Differentiating Makes the Difference!	Subscriptions to Generation Genius, iEarn USA, and Scholastic's Super Science will give this group of diverse learners individualized options for student-led exploration, group projects, and teacher-guided reinforcement. Generation Genius will provide upbeat science video lessons that can be accessed at school or home. iEarn USA will connect the teacher's classroom to classrooms around the country so students can collaborate on global projects. Scholastic Super Science magazines will be given to each student every month.
CHS	9th-12th	Vanezza Reyes	\$2,474.00	Hydroponics System	These grant funds will purchase a Plant Producer Educational Hydroponics System that benefit the Advance Plant and Science students and also the Floral Design & Horticulture students. The system has 3 vertical shelves that connect to a single water source that enables equal nutrients and concentration plant growth on each level.
West		Laura Ozuna	\$4,474.81	Math in Action	BoxLight interactive flat panel opens the doors for an endless world of possibilities in learning as students "interact" with images on the screen using a tool or their finger. Students will use the boxlight to interact directly with numbers and pictorals to aid in building their math skills.
CHS	9th-12th	Rhonda Voorhees	\$5,229.17	Calallen Cats Cottage: Teaching Students the Skills They Need for an Independent Life in a Simulated Apartment	Calallen Cats Cottage will be a fully furnished and equipped mock-apartment where Adaptive Education students will learn life skills to prepare them for the next phase of their lives. From preparing meals to vacuuming, to washing and putting away laundry students will work toward mastering skills that are needed at home.
Total Awarded:			\$46,457.56		