

# 2019-2020 Spring Grant Winners

Campus	Grades	Recipient	Amount Awarded	Grant Title	Description
CHS	9th-12th	Dale Lamb	\$2,500.00	Macs A La Carte	With the addition of 2 new iMacs, students in the Digital Technology course will be able to create movies, PSA's, commercials, hype and highlight videos, as well as audio and video editing. The new iMacs will also assist greatly in the production of editing podcasts and voice-overs for CTV.
East	K-3rd	Joli Finch	\$9,975.84	Ninja Warrior Course	This fun Ninja Warrior Course Program will add so much diversity to their exercise, students will love P.E. class. Through this course, students will engage in fun, meaningful movement and fitness activities they all while having fun and growing a love for being physically active.
CMS	8th	Chantal Landy & Jessica Perez	\$4,650.00	Box Light Interactive Flat Panel	The Box Light Panel allows teachers to create captivating lessons using various methodologies. Through this innovative addition of technology, students will gain a deeper comprehension of 8th grade math via hands-on experiences, collaboration, critical thinking, creativity, and problem solving.
Magee	5th	Charlotte Sears	\$6,000.00	Chromebooks + Collaboration = Quality Education	Students will use Chromebooks to access a social learning platform called "Flipgrid." This platform allows teachers to ask question, then the students respond in a video as well as respond to their fellow classmates. Chromebooks will also allow students to access electronic books in the classroom through the district's new initiative program Waterford.
CMS	7th	Tiffany Amrich	\$6,000.00	Box Light Technology	Box Light educational technology offers an effective and engaging way to provide teacher-led instruction. When paired with other forms of technology purchased through CEF grant funds such as iPads and Ozobots, multiple math lessons can be written to help students to gain a solid foundation of computer science.
Magee Elementary	4th	Stephanie Hamiter & 4th Grade ELAR	\$1,938.00	4th Grade ELAR Chromebooks	Chromebooks in elementary ELAR classrooms allows teachers to direct activities that are engaging for students and enriching to the curriculum. Opportunities for extended daily lessons, freedom of choice in activities, and independent study are just some of the benefits of having Chromebooks available in the classroom.

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Campus	Grades	Recipient	Amount Awarded	Grant Title	Description
CMS	6th-8th	Kate Lopez & Amanda Kirchoff	\$4,650.00	Box Light Interactive Flat Panel	The Box Light Panel allows teachers to create captivating lessons using various methodologies. Through this innovative addition of technology, students will gain a deeper comprehension of 8th grade math via hands-on experiences, collaboration, critical thinking, creativity, and problem solving.
CMS	6th	Susan Bellardinelli	\$2,446.29	Flip Grid	With Flip Grid, 6th grade Social Studies students can research countries in depth and create flip video projects that would be uploaded to Google Classroom and shared with the classroom to compare and contrast with other countries and their peers.
Wood River Elementary & East Elementary	3rd	Patty Fox	\$1,691.45	Making Math Relevant and Engaging	Math books and hands-on activities such as math games, magnetic fraction circles, and manipulatives will make math more meaningful and engaging for students as they foster conceptual understanding, bridge the gap between concrete and abstract concepts, and apply math concepts to the real world.
CMS	6th-8th	Gina Wernig & Christine Price	\$5,976.40	Building our Technology Toolbox	With this addition of 12 iPads, each 7th grade Math teacher will have a total of 20 iPads for their students in each classroom. Not only will there be reduced paper use, but the students will be able to utilize the iPads at various stations. They will also integrate various forms of technology with the iPads including ozobots and microbits purchased with previous grant awards.
Magee	4th-6th	Jessica Almaraz	\$6,000.00	Engaging Tech-Savy Readers	Through the use of Chromebooks, students will access digital texts to collaborate ideas, share, develop, and nurture their reading skills. They will also utilize Chromebooks to participate in multi-genre teacher led interactive read alouds, shared readings with peers, and independent readings.
Magee	4th	Terri Konarik	\$5,868.00	"Raz" Up Your Reading with Chromebooks	Chromebooks in the classroom will allow 4th grade students to more effectively use "Raz Kids," a program that increases reading fluency and comprehension through the use of technology. Through this duo of technology (Chromebooks and Raz Kids), students will read online level books, complete online reading assignments, and take eQuizzes.
<b>Total Awarded:</b> <b>\$57,695.98</b>					