

# 2018-2019 Mini Grants

Grant #	Campus	Recipient	Month & Year	Amount Awarded	Grant Title	Description
1	East Elementary	Karen Story	Sept. 2018	\$494.83	STEM SUCCESS! (Science, Technology, Engineering, & Math)	Marble runs, magnetic gears and geometric tiles, plane kits, discovery tubes, and a survive the quake engineering kit all promote the development of critical thinking, reasoning, and problem solving skills. Students in the 3rd grade will love learning through these engineering activities that spark creativity.
2	Magee Elementary	Kasie Meyer	Nov. 2018	\$191.00	Giving Every Student a Voice	Q-ball is a throwable microphone ball that incites interaction, increases engagement, and promotes learning. Q-ball will allow every student to be heard.
3	East Elementary	Kim Rodriguez	Feb. 2019	\$500.00	Swivl: Self Reflection	Self-reflection is an essential practice. With Swivl, teachers will record lessons then review the recordings and see all the things they would've never noticed without the help of video.
4	CMS	Selene Flores	Feb. 2019	\$500.70	Developing Problem Solving and Construction Skills through a 1 Board Challenge	Students will demonstrate problem solving skills and their knowledge and proficiency in the use of layout, cutting, fastening, and finishing tools through the completion of a self-selected lumber project with the use of a pine board.
5	CHS	Lara Burkhart	Feb. 2019	\$269.34	Gravity, You Are Always Bringing me Down!	High School Physics students will see the study of gravity come to life through a contraption known as Gravity Well that allows them to visualize the gravitational attraction of massive objects.
6	CMS	Kristin Ross	Feb. 2019	\$295.00	Immersive Reading with Breakout EDU Kits	A unique collection of resettable locks, boxes, UV lights, and other items in the Breakout EDU kits will bring hands-on, problem-solving skills to 8th grade Reading students with activities that will ignite critical thinking, collaboration, creativity, and communication.
7	CHS	Dale Lamb	Feb. 2019	\$471.00	Podcasts: The Audio Netflix	Students in Digital Audio Technologies class will use quality microphones for audio enhancements, voice-overs, and Podcasts that will be accessible on the internet and iTunes.
8	East Elementary	Shelly Whitman	March 2019	\$339.80	Boogie Board Tablets	Boogie Board Tablets are paperless LCD writing screens that magically erase with the touch of a button. Special Education students at East will use these tablets for sketching ideas, solving math problems, spelling, and handwriting.

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9	Magee Elementary	Emily Flores	March 2019	\$69.99	Albert's Insomnia	Albert's Insomnia is an award winning math game for both kids and adults to play that makes learning fun, helps with mental math, order of operations, problem solving and lets students create and solve their own math problems.
10	District	Sonya Durrwachter	April 2019	\$414.40	Behavior Basics—The BIG Bundle	A data program, book club, and 60 lessons are included in this bundle that will give all 3 elementary campuses access to a program that will assist teaching appropriate behaviors such as staying on task, following directions, and social skills.
11	District	Tracy Fletcher	April 2019	\$450.00	Adaptive Yoga for Special Needs Students	Yoga provides numerous benefits such as building physical strength and endurance, sensory integration, and building self-esteem. Through learning yoga poses, special needs students will increase in cognitive and motor skills, improve concentration, and reduce hyperactivity.
12	CHS	Sarah Pipkin-Love	April 2019	\$452.73	Kinesthetic/Flexible Seating Classroom	Wobble chairs, pedal bikes, yoga ball chairs, elliptical desk pedals, and standing desk steppers will allow students to stay focused on the task-at-hand, improve cardiovascular health, and improve an overall state-of-mind.
13	East Elementary	Jessica Garcia	April 2019	\$495.21	Creating a Sensory Room	Creating a sensory room provides a space for students to calm down and focus so they can be better prepared for learning and interacting with others. Sensory rooms promote well being, improve motor skills, and enhance learning through engaging different areas of the brain.
14	Magee Elementary	Robin Stringer	May 2019	\$400.0	Kids in Commerce	Students will build problem solving skills as they work in teams to complete crafts of their interest that they will then market and sell.
15	CMS	Christine Price	May 2019	\$495.00	Microbits Lighting the way to our Students' Future	7th grade math students will learn basic coding language through a pocket-sized computer, known as microbit that will ignite creativity with digital technology. With the kit, students will be able to code and customize equations and see the answers displayed.
16	Wood River Elementary	Dayla Hearon	May 2019	\$500.00	Crazy for Coding in Kinder	With the OSMO Coding Duo Kit, Kindergarten students will build logic and problems solving skills as they collaborate and communicate to solve problems, through interacting with a game that will boost their imagination and build confidence.