

Mini Grant #	Amount Requested	# of Students	Cost/Student	Funding Approved	Project Title	SchoolName	Project Summary
9	870.49	75	11.61	870.49	Math Manipulatives for Kinder	ABE	Our Kindergarteners are in need of larger fun math manipulatives to help gain and keep their interest during our year long counting, adding, and subtracting units.
51	549.00	40	13.73	549.00	Marvelous Math Books	ABE	PreK classes need more math based literature books to encourage deeper understanding of Math Concepts.
56	1000.00	10	100.00	1000.00	Sensory/Calm down room	BAY	The students in our SPED classrooms have various sensory processing issues. A sensory room provides calm, stimulation, improved focus, cognitive & sensory development, & comfort to our students who are having a hard time regulating emotions.
3	934.00	12	77.83	934.00	Eagle Espresso	BAY	Using active learning techniques, the "Eagle Espresso" coffee cart would be a weekly activity that aids special needs students in language development, social skills and math and science concepts using focused learning and purposeful play.
15	259.95	300	0.87	259.95	Little Free Library	BAYIS	We have a large number of students that purchase books or bring books from home to read. Students also read what their peers read. Having a Little Free Library would give students access to a larger variety of books that their peers have read.
42	952.35	356	2.68	952.35	Drawing in Reluctant Readers with Series Books!	BAYIS	How does a teacher get a reluctant reader to pick up a good book and actually read it? The answer is simple: get that same reluctant reader hooked on a book series!
23	508.86	30	16.96	508.86	Computer Engineering with the BentoPad	BIS	Students will utilize electrical engineering skills to construct a MacroPad (BentoPad) device with multiple key buttons and a rotary switch. Students will then utilize coding techniques to program their BentoPad to perform tasks of their choosing.

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38	911.08	921	0.99	911.08	Great Binds Read Alike: Publishing Student Works	BIS	This grant will empower future writers and encourage reluctant writers to create by constructing a product they can be proud of. By creating professionally bound books, we can showcase students'™ creations that can be shared with the entire community.
26	710.00	575	1.23	710.00	Just Say Ahhh!	CBHS	Requesting educational and incentive materials to continue an existing partnership between CBHS Health Science students and local CCISD elementary schools, teaching early learners about the importance of maintaining good oral health.
16	393.00	30	13.10	393.00	Pre-Medical Organic Chemistry	CCHS	Students will be taught Organic Chemistry as well as the basics of Organic Chemistry labs in an after school setting at Clear Creek High School to prepare them for a similar college level experience.
37	720.00	1080	0.67	720.00	Quantitative Data Collection With Dissolved Oxygen Probes	CCHS	Wireless dissolved oxygen sensors provide students an opportunity to collect real-time data to promote analytical skills and graph interpretation with an easy-to-use lab tool.
7	660.00	300	2.20	660.00	Station Starter Kit for Interactive, Object-Based Social Studies Instruction	CIS	Throughout multiple units, I will use supplies from the grant to create interactive, object-based lessons for the 8th graders at Creekside through room transformations, stations, and museum galleries.
29	824.77	88	9.37	824.77	Reading Fluency Station	CLCE	I am requesting educational materials to aide students in their Reading Fluency Station which is a part of our Literacy Block. I would like to implement a Listening Station to improve Reading Fluency in kindergarten students.

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13	632.18	100	6.32	632.18	Sensory Protecting Earmuffs	CLCE	Students will use the earmuffs when they are struggling with too much sensory input. This could be loud noises (such as in cafeteria or bus), ambient noises (fans and AC) or could be due to other student's noise within the classroom.
39	895.76	90	9.95	895.76	Series for Success	CLCE	Students will have access to a wide variety of compelling book series' to encourage a rich literary environment and to facilitate student engagement in the reading classroom.
41	892.58	48	18.60	892.58	Social-Emotional for PreK	CLCE	Seeking three sets of Behind the Little Red Door Social-Emotional Activity Kits for our Pre-K and ECSE classes to support coping mechanisms and develop social skills.
46	406.00	15	27.07	406.00	Supporting Communication in the Special Education Classroom	CLCE	Using switch adaptable toys and battery powered or plug in electronics to increase non-verbal special education student's communication skills. They also deserve a voice to communicate their needs and wants throughout the school day as their peers.
17	1000.00	250	4.00	1000.00	Let's All Stick Together!	CLHS	This project will allow the library and the SPED department to collaborate on sticker paintings and mosaics to help the self contained high school students build active listening, language and communication skills.
25	962.00	800	1.20	962.00	Trauma Sensitive and Positive School Improvement Signage that promotes behavior skills for life.	CPS	Clear Path signage focuses on negative student behavior. The message in the school is not about turning behavior around, but what a bad person you are. Clear Path needs new signage that supports behavior skills and reframes negative student mindsets.

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33	441.79	2500	0.18	441.79	Astrophotography	CSHS	This project is a continuation of the CSHS's advanced telescope education and loaner program allowing students access to equipment that may normally be financially out of reach and will increase student knowledge of astronomy and astrophotography.
43	999.00	2800	0.36	1000.00	Leading the Charger Way	CSHS	Senior Class Officers created a leadership series to mentor and guide class leaders beneath them. Monthly - student leaders are informed of campus activities and their expected role as a class officer. This grant allows a leadership book component.
6	1000.00	200	5.00	1000.00	Pasta Rolling	CSHS	Being able to teach fresh pasta is a lifelong skill as well as a perfect demonstration technique in order to entice new students into the culinary arts. This project will delve into numerous aspects as wheat selection & how to creat the perfect bite
2	1000.00	75	13.33	1000.00	Pickleball	CSHS	Teach Pickleball in the tennis class as a way to improve foot work, hand/eye coordination, cross training for tennis to become a better doubles player.
11	1000.00	130	7.69	1000.00	STEM with LED Paper Circuits	GME	Paper circuits provide a safe, hands on activity to further student learning on electricity (TEK 5.6B).
35	769.95	80	9.62	769.95	Learning to Read With the Zoo Crew!	GREENE	Zoo Phonics is a multisensory Language Arts program that embeds kinesthetic, visual, and auditory learning for reading, writing, and spelling. It is available in all Prekindergarten classrooms, but further grade level kits are currently unavailable.

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50	574.66	19	30.25	574.66	Nemo's Garden	GREENE	The Alternative Academics students will compare the growth between a hydroponic garden versus a traditional soil garden. Upon harvesting, students will invite family to help compare and share what they grew.
59	900.00	85	10.59	900.00	Electrify Our Musical STEM	HALL	I would like to purchase 9 littleBits Electronic Music Inventor Kits to add to the 2nd grade engineering lab where students design their own instrument. They will build and code electronic instruments in music, furthering integration of STEM fluency.
58	1000.00	200	5.00	1000.00	ET DRONE HOME!	HALL	In the ET Drone Home project, students will work to earn their Drone Home "pilot licenses" and pilot wings by studying pioneers in STEM and demonstrating leveled skills with the drones.
31	377.19	150	2.51	377.19	Breaking Out of the Box	LAND	Breaking Out of the Box is an engaging, problem solving, escape-room style activity. The great thing about this project, is that it can be used for any subject and for a variety of reasons including skill practice, spiral review, or team building.
36	939.83	100	9.40	939.83	Coding for Prekindergartners	LCE	This grant is to equip today's youngest developing minds with an understanding of the basic foundational concepts of sequencing and coding. Early exposure is essential for preparing our students to grow and create the technology of their future.
21	820.00	15	54.67	820.00	How to be an Entrepreneur 101	LCI	Students will learn the basic steps on how to start a tshirt printing business. There is a 5week online course that is beginner friendly that will teach my students how to design and make shirts. We will learn how to use a budget and create t-shirts

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4	966.96	665	1.45	966.96	Building a Brighter Tomorrow: Creation, Innovation, and Exploration in Makerspace	NPE	The Makerspace is an area in our library that provides all students, regardless of age or ability level, the opportunity to explore and create. The purpose of this project is to grow our Makerspace in order to best meet the needs of our students.
54	346.93	100	3.47	346.93	Learning for All	NPE	The Learning for All grant caters to students with additional support and resources they need to achieve their educational goals.
44	878.00	180	4.88	878.00	Connect the Dots-Deepening Mathematical Understanding Through Literacy	NPE	This project will provide all kindergarten and first grade classrooms with big books that will strengthen mathematical concepts. Through literacy, students will interact with stories that directly connect to mathematics.
32	219.66	50	4.39	219.66	Supporting ALL Kids Emotional Needs	NPE	These emotional support sensory tools will provide my 2nd graders with hands-on tools to use in our "Cozy Corner" in order to effectively cope with their big feelings in a calm and supportive environment.
60	854.00	20	42.70	854.00	Eagle Lab	PARR	The focus of these task boxes is to gain independence in life skills that our students could possibly use when they age out of public school at 21 years old.

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20	982.00	76	12.92	982.00	Sphero project will provide a class set of Sphero robots that will be used for coding.	PARR	All students need to be challenged but this becomes difficult for GT students in a general education classroom. This class set of robots will provide the opportunity for students to study coding and robotics as a way to challenge and grow.
8	856.72	50	17.13	856.72	Writing and Sharing About Reading	ROSS	2nd grade is the year where our readers begin to intertwine writing with comprehension. 2nd Grade readers are moving past decoding the text to comprehending the text.
24	1000.00	1000	1.00	1000.00	Podcasting in the Elementary Classroom	TLC	Students will use podcasting equipment as a means of communicating during their engineering and science projects.
1	1000.00	18	55.56	1000.00	Sensory Room	VLI	We would like to create a sensory area for our students in the Alternative Academics Classroom. We have 18 students with all different needs and disabilities. Our students need a space that is calming and stimulating to promote success.
12	997.90	177	5.64	997.90	You Can Tune a Band, but You Can't Tuna Fish!	VLI	Funding of Korg TM60 Metronome/Tuners and 34 Peterson TP3 Clip-On Vibration Microphones for use in every band class in the Victory Lakes Intermediate Band.
40	990.08	650	1.52	990.08	Learning Literacy Through Music	WHIT	Students will learn various musical concepts through the integration of children's literature. This grant will fund children's books, puppets, and instructional materials for supporting this goal.