Mini	Amount	# of		Funding			Project Summary
Grant #	Requested	Students	Cost/Student	Approved	Project Title	SchoolName	
							Our Kindergarteners are in need of larger fun
							math manipulatives to help gain and keep their
					Math Manipulatives		interest during our year long counting, adding,
9	870.49	75	11.61	870.49	for Kinder	ABE	and subtracting units.
							PreK classes need more math based literature
					Marvelous Math		books to encourage deeper understanding of
51	549.00	40	13.73	549.00	Books	ABE	Math Concepts.
							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
					Sensory/Calm down		regulating emotions.
56	1000.00	10	100.00	1000.00	room	BAY	
							Using active learning techniques, the "Eagle
							Espressoâ€ € 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
3	934.00	12	77.83	934.00	Eagle Espresso	BAY	play.
							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
15	259.95	300	0.87	259.95	Little Free Library	BAYIS	peers have read.
							How does a teacher get a reluctant reader to pick
					Drawing in Reluctant		up a good book and actually read it? The answer
10					Readers with Series		is simple: get that same reluctant reader hooked
42	952.35	356	2.68	952.35	Books!	BAYIS	on a book series!
							Students will utilize electrical engineering skills to
							construct a MacroPad (BentoPad) device with
							multiple key buttons and a rotary switch.
					Commuter		Students will then utilize coding techniques to
					Computer		program their BentoPad to perform tasks of their
22	F 00 00	20	10.00	500.00	Engineering with the	DIC	choosing.
23	508.86	30	16.96	508.86	BentoPad	BIS	

Mini	Amount	# of		Funding			Project Summary
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							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
					Great Binds Read		showcase students' creations that can be
					Alike: Publishing		shared with the entire community.
38	911.08	921	0.99	911.08	Student Works	BIS	
							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.
26	710.00	575	1.23	710.00	Just Say Ahhh!	CBHS	
							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
					Pre-Medical Organic		prepare them for a similar college level
16	393.00	30	13.10	393.00	Chemistry	CCHS	experience.
							Wireless dissolved oxygen sensors provide
					Quantitative Data		students an opportunity to collect real-time data
					Collection With		to promote analytical skills and graph
					Dissolved Oxygen		interpretation with an easy-to-use lab tool.
37	720.00	1080	0.67	720.00	Probes	CCHS	
							Throughout multiple units, I will use supplies
							from the grant to create interactive, object-based
					Station Starter Kit for		lessons for the 8th graders at Creekside through
					Interactive, Object-		room transformations, stations, and museum
					Based Social Studies		galleries.
7	660.00	300	2.20	660.00	Instruction	CIS	
							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		Reading Fluency in kindergarten students.
29	824.77	88	9.37	824.77	Station	CLCE	

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							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	
					Sensory Protecting		other student's noise within the classroom.	
13	632.18	100	6.32	632.18	Earmuffs	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.	
39	895.76	90	9.95	895.76	Series for Success	CLCE		
							Seeking three sets of Behind the Little Red Door	
							Social-Emotional Activity Kits for our Pre-K and	
					Social-Emotional for		ECSE classes to support coping mechanisms and	
41	892.58	48	18.60	892.58	PreK	CLCE	develop social skills.	
							Using switch adaptable toys and battery powered	
							or plug in electronics to increase non-verbal	
							special education student's communication skills.	
					Supporting		They also deserve a voice to communicate their	
					Communication in		needs and wants throughout the school day as	
					the Special Education		their peers.	
46	406.00	15	27.07	406.00	Classroom	CLCE		
							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	
					Let's All Stick		and communication skills.	
17	1000.00	250	4.00	1000.00	Together!	CLHS		
							Clear Path signage focuses on negative student	
							behavior. The message in the school is not about	
					Trauma Sensitive and		turning behavior around, but what a bad person	
					Positive School		you are. Clear Path needs new signage that	
					Improvement Signage		supports behavior skills and reframes negative	
					that promotes		student mindsets.	
25	962.00	800	1.20	962.00	behavior skills for life.	CPHS		

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							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.
33	441.79	2500	0.18	441.79	Astrophotography	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
					Leading the Charger		component.
43	999.00	2800	0.36	1000.00	Way	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
6	1000.00	200	5.00	1000.00	Pasta Rolling	CSHS	perfect bite
							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
2	1000.00	75	13.33	1000.00	Pickleball	CSHS	player.
							Paper circuits provide a safe, hands on activity to
					STEM with LED Paper		further student learning on electricity (TEK 5.6B).
11	1000.00	130	7.69	1000.00	Circuits	GME	
							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
					Learning to Read		classrooms, but further grade level kits are
35	769.95	80	9.62	769.95	With the Zoo Crew!	GREENE	currently unavailable.

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							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.	
50	574.66	19	30.25	574.66	Nemo's Garden	GREENE		
							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	
					Electrify Our Musical		STEM fluency.	
59	900.00	85	10.59	900.00	STEM	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.	
58	1000.00	200	5.00	1000.00	ET DRONE HOME!	HALL		
							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	
					Breaking Out of the		skill practice, spiral review, or team building.	
31	377.19	150	2.51	377.19	Box	LAND		
							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	
					Coding for		of their future.	
36	939.83	100	9.40	939.83	Prekindergartners	LCE		
							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	
					How to be an		learn how to use a budget and create t-shirts	
21	820.00	15	54.67	820.00	Entrepeneur 101	LCI		

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							The Makerspace is an area in our library that	
					Building a Brighter		provides all students, regardless of age or ability	
					Tomorrow: Creation,		level, the opportunity to explore and create. The	
					Innovation, and		purpose of this project is to grow our	
					Exploration in		Makerspace in order to best meet the needs of	
4	966.96	665	1.45	966.96	Makerspace	NPE	our students.	
							The Learning for All grant caters to students with	
							additional support and resources they need to	
54	346.93	100	3.47	346.93	Learning for All	NPE	achieve their educational goals.	
							This project will provide all kindergarten and first	
					Connect the Dots-		grade classrooms with big books that will	
					Deepening		strengthen mathematical concepts. Through	
					Mathematical		literacy, students will interact with stories that	
					Understanding		directly connect to mathematics.	
44	878.00	180	4.88	878.00	Through Literacy	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	
					Supporting ALL Kids		cope with their big feelings in a calm and	
32	219.66	50	4.39	219.66	Emotional Needs	NPE	supportive environment.	
							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.	
60	854.00	20	42.70	854.00	Eagle Lab	PARR		

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