Title	Location	Project Subject	Grant	Total	Teacher/Team
		Area(s)	Request	Students	
			l.		
Steady Hands-Engaged Minds Surgery Simulator	CBHS	Health Science	\$ 1,665.86	155	Angela Vong
Ensuring students have access to all 3 islands while			l .		
building a thinking classroom.	ABE	Math	\$ 8,177.62	550	Heather Danek and Ashley Krnavek
		Science, Technology,			
Brick by Brick: Building and Coding with LEGO Exploration	NIDE	Engineering, Art, Math, Coding/Programming	\$ 4,806.30	650	Rebecca Sandner
Brick by Brick Building and Coding With EEO Caspioration	141 5	Math, RLA, SLA, Computer	Ψ 4,000.00	000	nebecca saridrier
The Future of Robotics	MCWHIRT	Science	\$ 9,788.00	650	Kylee Muehlstein and Zulma Walker
I can breathe; working with respiratory equipment	CSHS	Health Science	\$ 2,750.00	70	Tiffany Lynch
		Reading, Writing, Math, Science,	, -,		
Makerspace on the Move	NPE	Engineering, Robotics, Art	\$ 7,422.75	650	Rebecca Sandner and Jean Neyland
		Our project will have a positive			
Engaging Bodies and Brains: Schoolwide Sensory Paths!	LCE	impact across all subject areas	\$ 7,150.00	722	Amanda Krenn and Lynette Pierel
Sense Ability	сснѕ	Activities of Daily Living	\$ 1,072.36	31	Stacey Lange
Making Reading More Accessible	CLHS	Language and Literacy	\$ 5,000.00	2500	Shirley Cook-Dickey
Exploring Science with Merge Cubes	PARR	Science	\$ 2,799.00	700	Anna Lowery
Bringing Genetics & Forensics into the Classroom with			\$ 2,755.00	,,,,	Tana 201101y
PCR & Gel Electrophoresis	SIS	Biology / Forensic Science	\$ 4,992.00	100	Jeffrey Simms
3D Printers for Engineering Classes	свнѕ	CTE, Engineering	\$ 2.397.00	300	Danielle Pettinger
Multisensory Instructional Approach for Bilingual		Reading ELA/SLA: Reading Skills	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Julianna Cruz-Vergara and Linnette Suarez-
Students with deficit in Basic Reading Skills	BRKW	Deficit	\$ 6,051.56	125	Rivera
Historical Fiction Mentor Texts	SCI	ELA and Social Studies	\$10,000.00	850	Devin Sanchez and Emily Russell
Going Big with Rigamajig – Enhancing Simple					
Machines Science Instruction and Makerspace	GME	Science, Makerspace, STEM,	\$ 8,494.90	650	Courtney Childers and Dana O'Neil
		Civil Eng./Arch, Eng. Eng Design			
NASA High schools United with NASA to Create		and Dev, ISM Development, and	l		
Hardwarete	CCHS	Independent NASA Student Men	\$ 3,400.00	215	Robin Merritt
ABE Creation STation	ABE	AII	\$ 9,885.00	520	Donna Casas and Renaia Eugene
Sensory Breaks Create a Positive Learning Culture!	CLCE	Social Emotional	\$ 1,343.44	523	Tiffany Pischel
Makerspace 2.0	WEBER	Coding, Science, Math and Art	\$ 4,903.35	785	Jamie Baccaro
Empowering Voices: A Writing Center Initiative	LCI	Social Emotional Learning	\$ 1,772.55	20	Nic ole Blum
Picture Perfect	CVHS	English/Journalism	\$ 2,300.00	18	Luke Hales
Making Magnetic Literacy Magic Happen	BAY	ELA	\$ 1,920.00	160	Cassandra Macias
Don't Just Learn History- Experience It! Social Studies					
through Virtual Reality	CSHS	Social Studies	\$ 9,746.00	385	Alisa Cunningham and Shirene Kocian-Petty
In Our "Learning Life Skills" Era	LCI	Math, ELA, Social Skills, Science	\$ 4,337.91	40	Jacklyn Chapman
	NPE/GME/				Susan Rizzo, Janel Wells, Naomi Tate, and
Going GaGa for PE	BAY/MOSS	Elementary Physical Education	\$ 9,998.00	2806	Daniel Nowalk
PBIS Book Vending Machine	GREENE	Behavior and Reading	\$ 9,999.30	430	Maureen Hook and Lezlie Williams
AMPed Up PE!	ABE	Physical Education	\$10,000.00	500	Timothy Miller and Pamela Straker
Cutting Edge Kids-Empowering Safe Learning	FPE	math, language arts, STEAM	\$ 2,340.00	90	Deborah Adams
Recycling	BAYIS	Science and Vocational	\$ 3,713.00	900	Justan Samson
_		Physical Education, Math,			
Positively Pickled	PARR	Science	\$ 4,689.38	450	Alyssa Henderson and Jason Goodsell