

ENDOWMENT

Awards are given in the spring of each school year, for use in the following school year.

Year	Grant	Grant	Staff Involved
	Title	Description	
2014-15	5 th Grade	While this program has been in existence for over 15	Erin Blakley
	Overnight	years, our contribution to the experience will help	
	Outdoor	make it possible for all 5 th grade students in the	
	Education	district to participate. The purpose and goals of the	
		program allow students to gain firsthand experience	
	\$500	with adventure education activities, outdoor	
		education pursuits, and environmental education	
		knowledge to inspire students to continue a lifelong	
		relationship with nature and physical activity.	
		(Approximately 100 students will be impacted.)	
	Artist in	This project will involve all River Valley Elementary	Linda Kettner
	Residence	Lone Rock students in activities related to art, drama,	
		architecture, literature, and art in nature, through	
	\$500	exposure to local artists, with the goal of increasing	
		awareness of art in all forms and appreciation for its	
		value in the world. (Approximately 90 students will	
		be impacted.)	
	Learning Seeds	This project will enlist students, parents, community	Heather
	0	members and faculty in re-creating an outdoor	Meixelsperger
	\$500	learning center for middle school students adjacent to	1 0
		the middle school building. Students will learn about	
		prairie plants and restoration, animal habitats,	
		teamwork and ownership. At the end of the project	
		there will be a clear design for the prairie, clean up	
		and new planting will have occurred, and new	
		birdhouses will be installed. (Students in grades 6-8	
		may be involved.)	
	Techno Science	Technology in education continues to grow	Heather
		exponentially and this grant will assist in providing	Meixelsperger
	\$500	more tablets for use by middle school students. The	1 0
		goal is for students to use technology to broaden	
		their understanding of concepts, be exposed to new	
		activities, i.e. geocaching, and record their learning	
		in labs and outdoor activities. (Approximately 175	
		students will be impacted.)	
	Apple TV/iPad	Through the use of this technology, middle school	James Russell
	Technology	students will be able to collaborate on projects and	
	Integration	show their reading strategies through peer and	
		teacher modeling. As the teacher presents	
	\$500	information, he will be able to move around the	
		classroom which will improve student engagement	
		and classroom management. (Approximately 150	
		students in 6^{th} and 7^{th} grade will be impacted.)	

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	Title	Description	Involved
2015-16	Robotic STEM	The purpose of this project is to increase science,	Jamie Licht,
	Project	technology, engineering and math initiatives in a	Heather
		multidisciplinary approach through the Technology	Meixselperger,
	\$500	Education, Science, and Business Education classes.	Jason
		The implementation of computer-programmed robots	Meixelsperger,
		into these classes will foster a greater understanding	Cheryl Ross
		of how computer science works. (The entire middle	
		school population of 314 will be impacted.)	
	RVMS	During the first semester of the 2016-17 school year,	Sue Quale and
	Blackhawk	RVMS students will work in teams to create a	Carla Carmody
	Outdoor	drawing (plan/blueprint) and a 3-D scale model of a	
	Sculpture	Blackhawk sculpture. The winning sculpture design	
		will then be constructed by the high school student	
	\$500	welders and Plasma CAM operators in order to	
		showcase their craftsmanship. (Thirty to 100 middle	
		and high school students will be impacted)	.
	K/3 STEM	This project will provide a STEM experience pairing	Linda Kettner and
	Educational	kindergarten and third grade students with the goal of	Cindi Manske
	Enrichment	increasing awareness, building interest and sparking	
	*= 00	enthusiasm and creativity while learning about	
	\$500	engineering. (Approximately 28 elementary students	
	ath c 1	will be impacted.)	X7'11' TT 1
	5 th Grade	While this program has been in existence for over 15	Nikki Hunter and
	Overnight	years, our contribution to the project will assist in	Tim Coyle
	Outdoor	allowing all 5 th grade students in the district to	
	Education	participate. The purpose and goals of the program	
	\$ 5 00	allow students to gain firsthand experience with	
	\$500	adventure education activities, outdoor education	
		pursuits and environmental education knowledge to inspire students to continue a lifelong relationship	
		with nature and physical activity. (Approximately 70	
		students will be impacted.)	
	High School	The purpose of this project is to revitalize the high	Erik Johnson
	Gardening	school garden to make it a more functional and	
	Jaruening	utilized place for learning that fits the foundation's	
	\$500	mission of environmental studies and multi-	
	Ψ Ψ ΨΨ	disciplinary instruction. The grant will be used to	
		help cover the cost of many necessary tools and	
		supplies. (Approximately 50+ high school	
		conservation science and special education students	
		will be impacted).	
AWARDED	Smart Music in	This project utilizes the "Smart Music" app	Tony Cavagnetto
BUT	the Classroom	interactive program which provides individualized	and Matt Snow
RETURNED;		and immediate feedback to students on pitch and	und mutt Dilow
PROJECT	\$500	rhythm and gives students immediate assessment for	
CANCELLED	,	further growth and improvement. This application	
		enhances the teachers' ability to integrate technology	
		into a traditionally performance based classroom.	
		(Approximately 200 students will be impacted.)	

Year	Grant Title	Grant	Staff
2016-17	Conservation Field Trip	DescriptionThis grant will be used for 130 high	Involved Erik Johnson
2010-17	Conservation Field Trip	school agriculture and science	and Shari
	\$800	students to provided a day of hands-	Graffunder
	\$000	on activities lead by Leopold	
		Conservation Award recipient, Dick	
		Cates, learning about forest and	
		prairie ecology, rainwater,	
		infiltration CWD in the deer	
		population, native trout streams and	
		managed grazing practices and the	
		food chain. In addition, a service-	
		learning component of this grant will	
		have students either assisting with	
		the construction of a trail system	
		built by the Ice Age Trail Alliance	
		while another group does work at a	
		local nursing home.	
	RV Broadcast Studio	Reaching the entire K-12 population	Mike
		of students our district technology	McDermott
	\$734	coach will create a permanent studio	
		where both audio and video	
		productions will take place providing	
		opportunities for students to	
		experience and expand their	
		broadcasting and editing skills to	
	DV Elementery STEM Comp	produce a finished media project.	Cindi Manske,
	RV Elementary STEM Camp	Led by teachers from our three elementary schools, this grant will	Barb
	\$1000	help to fund the first RV elementary	Ferguson, Lori
	\$1000	STEM Camp, which will be open to	Baryenbruch,
		students across the district who have	Tera
		completed grades 2—5. This camp	Hollfelder,
		will expose students to various	Linda Kettner,
		activities to practice using integrated	and Michelle
		problem solving skills that have	Weiss
		lifelong applications.	
	Heart Zone Technology	Led by teachers from our three	Jeff Johnson
		elementary schools, this grant will	and Laura
	\$1000	help to fund the first RV elementary	Stanton
		STEM Camp, which will be open to	
		students across the district who have	
		completed grades 2—5. This camp	
		will expose students to various	
		activities to practice using integrated	
		problem solving skills that have	
Year	Cuant	lifelong applications.	Staff
rear	Grant Title	Grant Description	Stall Involved
2017-18	Robotics	Continuing the theme of exposure	Jamie Licht
	(Sumo Bots)	and experience with career oriented	and Sue Quale
		and experience with career oriented	

\$1432	STEM applications, this project will allow eighth grade students to work in teams to design, fabricate, program and operate Sumo Bots. Beyond the STEM disciplines that are highlighted in the projects, students will have the opportunity to develop their communication, collaboration, leadership and problem solving skills.	
LED Lighting and Coordinating Systems \$550	Watch for the results of this project in future programming throughout the district, as technology and engineering skills will be used to create exciting lighting effects at school events.	Phil Manske
Introduction to Video Game Design \$1185	This will be a new elective course at the HS in 2018. Once again the STEM disciplines, plus artistic abilities will be incorporated to provide students with an understanding of the technological and creative components required to build and launch a new video game. The initial student interest in this class offering has been very high, and will provide another avenue for exploration of a future career direction in a technical college setting.	Lori Hoffman
STEM Lab \$1000	This project will establish a Science/STEM/Gifted and Talented creative space at River Valley Elementary starting in the fall of 2018. The goal is to promote creativity using hands on innovative experiences related to Science and STEM (Science, Technology, Engineering, and Math) activities. The teachers will develop programming using these materials	Cindi Manske, Linda Kettner, Kathy Harris, and Jaime Hegland

		to enhance the experience of all students in grades 1-4.	
Year	Grant Title	Grant Description	Staff Involved
2018-19	Living Wall \$3000	While teaching practical life science, technology, and welding skills this project reaches students across several grade levels who will research, collaborate, and engineer ways to create a living wall of plants to be featured in the middle school.	Heather Meixelsperger, T.J. Wunnicke, Carla Carmody
Coding with Ozobots \$1200 RV Forest Trail \$1000 \$1000 Tour Virtually Anywhere \$364 Bluebird Trail \$216.90 Get Your Code On \$600		After attending a computer science professional development class, Lori added a computer science unit to her curriculum. This grant will allow her to take her students to the next level of programming Evo Robots to do specific tasks.	Lori Baryenbruch
		With the goal of getting all middle school students involved in the outdoor, this grant will be used to further develop and utilize the school forest trail created during 2016/17. It will be used to improve the trail, learning spaces, and emphasize multidisciplinary instruction as well as professional growth for teachers on innovative educational techniques.	James Radtke
		High school sophomores, juniors, and seniors will be able to view places they are studying as well as historical sites in 3-D.	Ryne Ponsler
		Students will create a habitat for bluebirds to raise their young while researching locations, building the birdhouses, monitoring, and maintaining the trail.	Tera Hollfelder
		This grant will provide opportunities for hands on experience in coding and robotics to teach math and science concepts along with problem	Cindi Manske

Year	Grant Title	solving, collaboration, communication, perseverance, and sequencing. With application into several subject areas students will see how STEM concepts are relevant to their everyday life. Grant Description	Staff Involved
2019-20	Escaping the Classroom to Bring Life to Communities \$1,200	This project involves all middle school students in a celebration of Earth Day with physical activities of help in each community of the RV District as well as speakers and STEAM activities.	Heather Meixelsperger, Jason Meixelsperger, Lori Baryenbruch, James Radtke
	Taliesin Passion Projects \$670	This project focuses on a multi- disciplinary approach for students to tour the Taliesin Estate and then develop related passion projects over a 4-month period researching their areas of interest.	Kathy Harris
	Renovation and Relocation of Janene King Fitness Trail \$1,250	This project involves renovation and relocation of the Fitness Trail making it user friendly for all K-12 students as well as community use.	Lisa Roelke
	High School Library Media Center: Interior Art and Commercial Design \$2,000	This project is a collaboration between teachers, students, and community members involving a multi-disciplinary approach resulting in a redesign of the high school library media center and creating gallery space.	Dede Holverson, Kasey Maxwell, TJ Wunnicke
	Endless Chickard Love \$975	This project includes the research, development and construction of a bearded dragon tank, chicken tunnel with electronic door, and larger scale hydroponics.	Heather Meixlesperger, TJ Wunnicke, Robby Jacobson, Jason Meixelsperger, James Radtke
Year	Grant Title	Grant Description	Staff Involved
2020-21		/A During Covid	
Year	Grant Title	Grant Description	Staff Involved

2021-22	Laser Engraver \$1,720	RVMS	Tim Wunnicke
	Development of Frisbee Golf Course \$1,850	RVHS	Lisa Roelke/ Jackson Thier (student)
	Multicultural/Diversity Materials \$3,768	ELC (4K	Rhonda Licht (writer), Elaine Frank, Lisa Miller, Melinda Mohr