

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 and
	Residence	Lone Rock students in activities related to art, drama,	Andrea Sullivan
		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
		members and faculty in re-creating an outdoor	Meixelsperger
	\$500	learning center for middle school students adjacent to	
		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	
		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.)	

Year	Grant Title	Grant Description	Staff 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	
		enthusiasm and creativity while learning about	
	\$500	engineering. (Approximately 28 elementary students	
		will be impacted.)	
	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	
		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	
		utilized place for learning that fits the foundation's	
	\$500	mission of environmental studies and multi-	
		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	
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 Description	Staff Involved
2016-17	Conservation	This grant will be used for 130 high school	Erik Johnson
2010-17	Field Trip	agriculture and science students to provide a day of	and Shari
		hands-on activities lead by Leopold Conservation	Graffunder
	\$800	Award recipient, Dick Cates, learning about forest	Granden
	φουυ	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	Reaching the entire K-12 population of students our	Mike
	Studio	district technology coach will create a permanent	McDermott
		studio where both audio and video productions will	
	\$734	take place providing opportunities for students to	
	φιση	experience and expand their broadcasting and	
		editing skills to produce a finished media project.	
	RV Elementary	Led by teachers from our three elementary schools,	Cindi Manske,
	STEM Camp	this grant will help to fund the first RV elementary	Barb
		STEM Camp, which will be open to students across	Ferguson, Lori
	\$1,000	the district who have completed grades 2—5. This	Baryenbruch,
	φ1,000	camp will expose students to various activities to	Tera
		practice using integrated problem solving skills that	Hollfelder,
		have lifelong applications.	Linda Kettner,
		nuve metong uppreations.	and Michelle
			Weiss
	Heart Zone	This grant will be used to enhance the Heart Zone	Jeff Johnson
	Technology	System previously funded by Sauk Prairie	and Laura
	I connoiogy	Healthcare Foundation for use in 6th, 7th,	Stanton
	\$1,000	and 8th grades by all students. As part of the Smart	Stanton
	41000	PE movement (technology driven), the grant will	
		provide the technology needed for real time	
		feedback from the "wearables" enabling students to	
		monitor their progress as they build their fitness	
		levels, understand their heart health, and combat	
		childhood obesity, empowering them to pursue safe	
		and healthy active lifestyles.	
Year	Grant	Grant	Staff
1 001	Title	Description	Involved
2017-18	Robotics	Continuing the theme of exposure and experience	Jamie Licht
	(Sumo Bots)	with career oriented STEM applications, this project	and Sue Quale

	\$1,432 LED Lighting and Coordinating Systems \$550	 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. 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 \$1,185	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 \$1,000	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 to enhance the experience of all students in grades 1-4.	Cindi Manske, Linda Kettner, Kathy Harris, and Jaime Hegland
Year	Grant Title	Grant Description	Staff Involved
2018-19	Living Wall \$3,000	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 \$1,200	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 Pobots to do specific tasks	Lori Baryenbruch
	RV Forest Trail \$1,000	Evo Robots to do specific tasks. 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

	Tour Virtually Anywhere \$364	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
	Bluebird Trail \$216.90	Students will create a habitat for bluebirds to raise their young while researching locations, building the birdhouses, monitoring, and maintaining the trail.	Tera Hollfelder
	Get Your Code On \$600	This grant will provide opportunities for hands on experience in coding and robotics to teach math and science concepts along with problem solving, collaboration, communication, perseverance, and sequencing. With application into several subject areas students will see how STEM concepts are relevant to their everyday life.	Cindi Manske
Year	Grant Title	Grant Description	Staff Involved
2019-20 AWARDED BUT RETURNED; PROJECT CANCELLED	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
AWARDED BUT RETURNED; PROJECT CANCELLED	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		N/A During COVID	
	(a COVID-	19 Relief Initiative was implemented by the Endowment	instead)
Year	Grant Title	Grant Description	Staff Involved
2021-22	Laser Engraver	RVMS - This grant was for the purchase of a Laser	Tim
		Engraver Module to be used for grades 7-12	Wunnicke
	\$1,720	providing them an opportunity to become proficient	
		in the use of equipment while utilizing the software,	
		preparing and allowing for industry relevant skills.	
	Development of	RVHS - The purpose of this project was to provide	Lisa Roelke/
	Frisbee Golf	another outdoor lifetime activity promoting	Jackson Thier
	Course	teamwork and exercise. It can be utilized as part of	(student)
		the physical education curriculum in grades K-12 as	
	\$1,850	well as being open to community and family use.	
	Multicultural/	ELC (4K) - It is the goal of this project to have	Rhonda Licht
	Diversity	books and toys available for EL/4K students to help	(writer),
	Materials	teach that everyone is accepted, welcomed, and	Elaine Frank,
	43 - (0	valued regardless of differences as well as making	Lisa Miller,
X 7	\$3,768	students more globally and socially aware.	Melinda Mohr
Year	Grant Title	Grant Description	Staff Involved
2022-23	Climate Team -	RVMS - This is a middle school initiative to	Dan
	Choose Kind	promote kindness year round as an effort to help	Machovec
	Initiative	stop bullying and harassment. Incorporated into this	
	\$2.000	project are t-shirts to be designed by students	
	\$2,000	through a competition and worn by students and	
		staff as a reminder on designated days throughout	
	LMC Outdoor	the year as a part of this project. RVHS - This is a vast outdoor project undertaken at	Dede
	Design: Pergola	the High School Library. It incorporates a	Holverson and
	and	community member sharing his landscaping	TJ Wunnicke
	Landscaping	expertise, Building Trades students, and Greenhouse	15 W difficke
	Lanascaping	Management Students and their teachers. The goal is	
	\$3,000	to create a comfortable and sustainable outdoor	
	+-,	space built by students and maintained by students.	
	New Age Fitness	RVMS - The purpose of this project is to expose	Laura Stanton
	for All	students to examples of fitness equipment utilized in	and Jeff
		real world exercise settings with 5th and 6th graders	Johnson
	\$807	using Tumbling Stations and 7th and 8th graders	
		using Fitness Stations units. The goal is to help	
		students discover activities to keep them physically	
		and mentally healthy for a lifetime.	
	Welcoming	RV Elem - The goal of this project is to create a	Andrea
	Schools Class	welcoming environment for families and students	Sullivan,
	Library	through read aloud books and discussion that	Whitney
		reflects the rich diversity of our community. Lesson	Bindl, and
	\$593	plans will be created to use these age appropriate	Matt Kazimier
		books and stories throughout the school year.	
	Elementary	RV Elem - This project will begin as part of the	Jennifer
	School Compost	After School Program and will decrease food waste	Moore-Kerr
	Tumbler	currently going into a landfill with composting. It is	and Tera
	¢200	the hope that this will expand to other classes during	Hollfelder
	\$200	the day (breakfast and lunch) and the compost	
		eventually used for an elementary school garden.	

	Saving Nemo	RV ELC - The project builds on the use of a	Michelle
	Saving Ivenio	saltwater fish tank in a kindergarten classroom	Weiss
	\$300	where it is used to teach students about the care and	VV C155
	φσου	respect of animals, taking care of the ocean, and also	
		as a calming and relaxation technique for students	
		0 1	
	Normanan	with special needs.	Lauran
	Newspaper	RVMS - Through a guest speaker who is a historian	Lauren
	Exploration and	and will speak to similarities between historical	Walker
	Writing	newspapers and the social media of today, students	
	AEEO	will explore expository and informative text writing	
	\$750	in their English class with the focus on a Supreme	
		Court case being studied in their Civics class.	
Year	Grant Title	Grant Description	Staff Involved
2023-24	Cooking Club	RVMS - This is an after school initiative to teach	Jaime Hisel,
		students how to prepare healthy and delicious dishes	Food Service
	\$1,260	with the hope of fostering a love for cooking and	Director
		healthy eating habits that will carry over into their	
		family dynamic.	
	4 th Grade	RV Elem - Funding this will allow more students to	4 th Grade
	Robotics	-	Team: Tara
	KODOLICS	have access to creative learning, problem solving, collaboration, and innovative skills while helping to	Johnson,
	\$1,795		Tera
	\$1,795	build a 4th Grade STEM program.	
			Hollfelder, and
			Nicole
	Outdoor Area	DV Flow The sumper of this ment is to help to	Steigenberger Jennifer
		RV Elem - The purpose of this grant is to help to create an outdoor area for creative play and	Moore-Kerr,
	Improvements	= -	Director of
	\$1,350	relaxation for the after school program.	Before/After
	\$1,550		School
			Program and
			Michael Mani,
			Elem. Phy. Ed Teacher
	Teaching for	RVMS - Students will experience the visual arts as	Monica Kmak,
	Artistic	artists responsible for their learning. Following	Monica Kinak, MS Art
	Behavior	introductions to available media, students will	Teacher
			reacher
	Technology – Phase One	advance their individual artistic processes through	
		exploration and discovery, inquiry and ideation, skill	
	\$940	development and art making, reflection and revision,	
	\$840	self-evaluation and presentation. This approach will help to ensure that learning in the Art Studio is	
		help to ensure that learning in the Art Studio is	
		rigorous, relevant, student centered, and	
		collaborative.	
	Electric Vehicle	RVMS - This grant will fund the purchase of	TJ Wunnicke,
		modular electric vehicle kits that will enable	Technology
	\$13,000	students to assemble and disassemble various design	Education
			T 1
		plans, read a design plan, and learn about mechanics, assembling, tools, braking systems and	Teacher

	FarmBot Project \$3,500	electric mobility. This will provide middle school students opportunities in auto mechanics and engineering building mechanical aptitude. RVMS - This project is projected to bridge the gap between technology and farming. It will enable students to program and operate CNC robotics that will do everything from planting seed to weeding and watering. Technology used for this project will help students to learn about coding, automation, and manufacturing as well as being cross curricular into	TJ Wunnicke, Technology Education Teacher
Year	Grant Title	many areas. Grant Description	Staff Involved
2024-25	STEAM on the Playground \$6,944	RVMS – 5-8 Art This grant will provide for the purchase of a Rigamajig Basic Builder which will inspire collaboration, hands on free play, discovery, problem solving skills, and STEAM learning on the playground. It will foster developing the Design Thinking Process essential to arts, science, and technology education.	Monica Kmak
	Art MOB (Making Ourselves Better) \$4,940	RVMS – 5-8 Art To promote a culture of wellness and creativity for both staff and students through 5 after school workshops to include tie-dying, ceramics, jewelry making, glass fusing/mosaics, and painting is the goal of this grant.	Monica Kmak
	Self-regulation through Pulse Oximeter and Grounding Mat \$490	RV Elem – pre-K-4th grade Based on current research, this grant's goal is to teach children how to self regulate based on their heart rate and also instruct teachers and staff how to use this information enabling methods to deal with stress and anxiety to better understand the mental health needs of students.	Stacy Hauden
	Owls \$640	RV Elem – 2nd Grade Fostering an integrated unit on study, this grant will include research, writing, art and science about owls. A presentation will be done by Hoo's Raptor Center and include the dissection of owl pellets bringing the food chain full circle.	Kari Evenson, Shannon Shelton- Ganser, Elaine Frank
	Laser Engraver \$954	RVHS – 9-12 This laser engraver will allow students to convert a design to a CNC project learning skillsets as a benefit to future employment.	Robby Jacobson
	Zen Den \$900	RV Elem Special Education This grant will be used to establish a system and space to help students develop the ability to self regulate their bodies and minds enabling them to return to their regular classrooms.	Jill Bierman, Anna Pawlisch