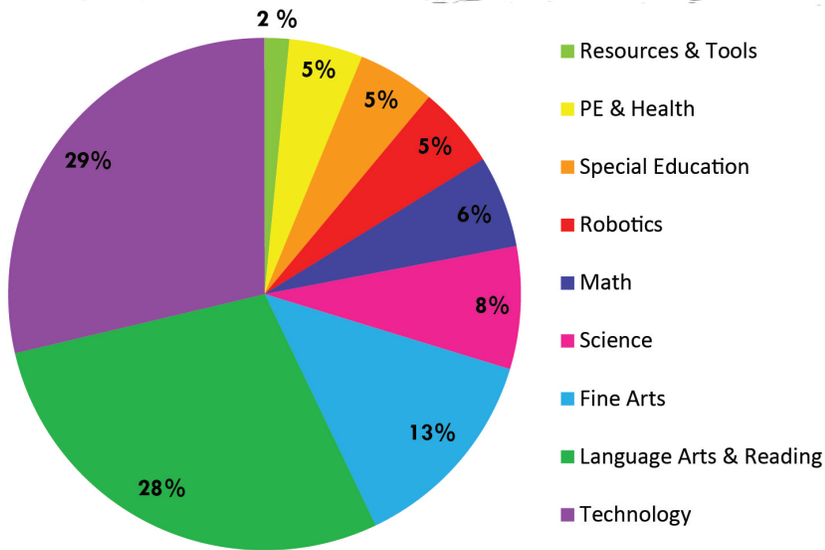


GRANT A WISH

2018 - 2019 CLASSROOM GRANT CAMPAIGN



80 Wishes totaling over **\$111,000** were awarded to Elkhorn Public Schools classrooms through the Foundation's Classroom Grants Program this year!



Please consider supporting our classroom grant program so we can continue to grant more wishes for grants like new technology, anti-bullying rallies, schools plays, and more! You can even designate your donation for your school or specific grant.

SEE THE LISTING OF YOUR SCHOOL'S GRANTS ON THE BACK.

Your donation will be recognized in the program for our Hall of Fame Reception on October 25th, as well as on grant checks at each school.



Yes! I want to help grant wishes!!!

Please accept my donation of \$ _____

Apply to any "wish" or school requiring funding.

Direct my contribution to the following school, category or grant:

I wish to remain anonymous for recognition purposes.

My recognition preferences are different than below. Please use the following name(s) in your HOF Program: _____

Name _____

Address _____

Phone _____ Email _____

DONATIONS ARE DUE BY OCTOBER 5TH.

Return this form with your check payable to Elkhorn Public Schools Foundation to our office at:

20272 Veterans Dr.
Elkhorn, NE 68022

You may also donate online. Click the 'Donate Now' button on our homepage.
www.elkhornfoundation.org

The Elkhorn Public Schools Foundation is a private, non-profit 501c(3) corporation. Any questions? Call 402.289.1727

Thank you for your support!!!



2018-2019 EPSF Classroom Grant Program- Hillrise Elementary Wish Request

School	Grant Name	Description	Requestor	Grade	Amount
Hillrise Elementary	<u>Document Camera In The Classroom</u>	Funds from this grant will be used to purchase an AVerVision M70 document camera. This technology has the capacity to be used in any classroom environment with any subject area. Document cameras are able to capture images and store these on the camera itself. These files can then be reviewed any time during the lesson. The purpose of this project is to provide more methods to easily make resources accessible. This technology allows students to share work examples, diagrams, reflections with the entire class by placing the document under the camera. It can also be used as an accommodation for students with visual impairments. One feature allows the teacher to enlarge the object that is placed on the document camera. All students would benefit from the daily use of the document camera in the classroom.	Andi McLey	1st	\$737.00
Hillrise Elementary	<u>Document Camera</u>	Funds from this grant will be used to purchase an AVerVision M70 document camera. This technology has the capacity to be used in any classroom environment with any subject area. Document cameras are able to capture images and store these on the camera itself. These files can then be reviewed any time during the lesson. The purpose of this project is to provide more methods to easily make resources accessible. This technology allows students to share work examples, diagrams, reflections with the entire class by placing the document under the camera. It can also be used as an accommodation for students with visual impairments. One feature allows the teacher to enlarge the object that is placed on the document camera. All students would benefit from the daily use of the document camera in the classroom.	Brittani Harrill	2nd	\$737.00
Hillrise Elementary	<u>Projecting Smart Third Graders</u>	The purpose of this project is to get student up and moving through hands-on, interactive classroom learning. The digital whiteboard would be used in all areas of the third grade curriculum, and give students the opportunity to take an active part in the lessons. This technology has the capability of combining traditional teaching on a whiteboard with interactive learning by allowing students to manipulate the whiteboard. I currently use a SMART Board for my entire third grade day. Student learning will be assessed during lesson activities. Students will gain knowledge, with the help of the digital whiteboard, to accomplish the objectives of daily lessons and assignments.	Lindsay Kellams	3rd	\$2,994.00
Hillrise Elementary	<u>Documenting through 3rd Grade</u>	Funds from this grant will be used to purchase an AVerVision M70 document camera. This technology has the capacity to be used in any classroom environment with any subject area. Document cameras are able to capture images and store these on the camera itself. These files can then be reviewed any time during the lesson. The purpose of this project is to provide more methods to easily make resources accessible. This technology allows students to share work examples, diagrams, reflections with the entire class by placing the document under the camera. It can also be used as an accommodation for students with visual impairments. One feature allows the teacher to enlarge the object that is placed on the document camera. All students would benefit from the daily use of the document camera in the classroom.	Lindsay Kellams	3rd	\$737.00
Hillrise Elementary	<u>Document Camera</u>	Funds from this grant will be used to purchase an AVerVision M70 document camera. This technology has the capacity to be used in any classroom environment with any subject area. Document cameras are able to capture images and store these on the camera itself. These files can then be reviewed any time during the lesson. The purpose of this project is to provide more methods to easily make resources accessible. This technology allows students to share work examples, diagrams, reflections with the entire class by placing the document under the camera. It can also be used as an accommodation for students with visual impairments. One feature allows the teacher to enlarge the object that is placed on the document camera. All students would benefit from the daily use of the document camera in the classroom.	Melissa Mehlmann	5th	\$737.00
Hillrise Elementary	<u>Document Camera</u>	Funds from this grant will be used to purchase an AVerVision M70 document camera. This technology has the capacity to be used in any classroom environment with any subject area. Document cameras are able to capture images and store these on the camera itself. These files can then be reviewed any time during the lesson. The purpose of this project is to provide more methods to easily make resources accessible. This technology allows students to share work examples, diagrams, reflections with the entire class by placing the document under the camera. It can also be used as an accommodation for students with visual impairments. One feature allows the teacher to enlarge the object that is placed on the document camera. All students would benefit from the daily use of the document camera in the classroom.	Sara Schuelke	K	\$737.00
Hillrise Elementary	<u>Interactive Books!</u>	A Lightbox delivers a unique student centered learning experience that can be accessed from any device. These interactive books integrate video, audio, worksheets, slideshows, transparencies, quizzes and other interactive features to improve comprehension, vocabulary, literacy development and engagement. The collection from Follett includes content areas of science, social studies, humanities and more while continuing to grow. As well as being interactive and engaging while supporting multiple content areas, these interactive books have multi-user access. Literally every student at Hillrise could be on the same book at the same time! They can also be accessed from home.	Kimberly Miller	K-5th	\$1,261.00

HILLRISE TOTAL

\$7,940.00