



2023-2024 EPSF Classroom Grant Program- Hillrise Elementary School Grants

School	Grant Name	Description	Requestor	Grade	Amount
Hillrise Elementary	<u>Vivi and LG screen</u>	We rely heavily on projection and technology throughout the day to teach content area curriculum. It would benefit my classroom tremendously to have updated technology. With new technology, I'll be able to filter through the classroom while projecting from my computer. The current technology in my classroom comes with daily technical difficulties often causing me to change plans and activities. This will benefit second graders for years to come.	Jennifer Gaston	2nd	\$ 1,605
Hillrise Elementary	<u>Vivi and LG Screen</u>	As we rely heavily on projection and technology throughout the day to teach content area curriculum, it would benefit my classroom to have updated technology. With new technology, I'll be able to filter through the classroom while projecting from my computer to monitor all students. Our current technology comes with many technical difficulties, often causing me to change plans and activities. This will benefit 3rd graders for years to come!	Sidra Fahad	3rd	\$ 1,605
Hillrise Elementary	<u>Vivi and LG screen</u>	As we rely heavily on projection and technology throughout the day to teach content area curriculum, it would benefit my classroom to have updated technology. With new technology, I'll be able to filter through the classroom while projecting from my computer to monitor all students. Our current technology comes with a lot of technical difficulties, often causing me to change plans and activities. This will benefit 3rd graders for years to come!	Olivia Acri	3rd	\$ 1,605
Hillrise Elementary	<u>3D Printer & Cart</u>	The purpose of this grant is to provide 3rd-5th grade students with hands-on, computer-based STEM (Science, Technology, Engineering, Arts and Math) activities for Hillrise. The focus for this project will be to provide students an opportunity to create an object using different design programs while then turning the idea into a real object using a Creator Pro 2. Students will be able to brainstorm, design, collaborate and engineer projects that allow for the hands-on application of their ideas. This project will provide students with a collaborative and interactive way to begin exploring STEM concepts with the use of open-ended questions. This project will provide hardware and media to allow students to work collaboratively to become young inventors, creators, and engineers. This project is intended for 4th/5th graders participating in computer club and media classes. An estimated 35-40 students participate in the computer club each year. However my goal is to incorporate projects into the media classroom so that students in grades 3rd-5th would be able to actively use the software and printer for additional STEAM curriculum projects.	Kimberly Kiser	3rd-5th	\$ 1,235
Hillrise Elementary	<u>Vivi & LG Screen</u>	It would greatly benefit my classroom to have updated technology. In each content area, I rely heavily on projecting curriculum and content to the entire class, as well as modeling assignments, expectations, and much more! With my current technology, I often have to wrestle with numerous cords, as well as troubleshoot various technical difficulties, ultimately interrupting learning. With updated technology, fifth grade students learning will greatly benefit!	Kirsten Little	5th	\$ 1,605
Hillrise Elementary	<u>ClearTouch Interactive Panel- 75" - 6075U</u>	In keeping up with the district's standards for equity, I am requesting the ClearTouch Panel-75"-6075U as recommended by my technology team at Hillrise. My current system works inconsistently and fails to provide me and my students with interactive technology. With the technology I currently have, I can't use the interactive lessons provided by the curriculum. The new board will help maximize learning in kindergarten by allowing students the opportunity to come to the board to share their thinking while boosting classroom engagement. My current system makes it difficult to switch between the screen and the document camera. The new system will help me with time management when switching from my document camera. Furthermore, the new board will have a brighter and larger screen display, which will help all my kindergarten students see from all parts of my classroom.	Delanie Tinnerstet	K	\$ 4,200

TOTAL HILLRISE ELEMENTARY SCHOOL CLASSROOM GRANTS

\$ 11,855