

2022-23 Annual Grant Recipients

A total of four (4) Annual Grant applications representing a request amount of \$22,060 were awarded.

Program	School	Recipient(s)	Grant Amount
Science Olympiad Science Olympiad is a nationally recognized science competition focusing on science, technology, and mathematics. There are 23 events which are changed each year, and students have the opportunity to compete in invitational tournaments, the regional tournament and the state tournament. The grant will contribute to covering costs for building materials and lab supplies, as well as registr fees for the invitational, regional and state tournaments.	Warwick Middle School	Jeff Oberholtzer Lee Walter	\$1,200
One School, One Book, One Community Each family will be provided an introductory letter explaining the project, a novel and a reading schedule. Families will follow the reading schedule and discuss the chapter assigned with their children. Each morning the principal or designee will present a talking point and trivia question for homerooms to answer and discuss further. Teachers and families will be provided with extension activities based on their grade level which they may complete in their language arts classes, special area subjects, homerooms, or with their families. A culminating author visit, if possible, will highlight the entire project.	John Beck Elementary John R. Bonfield Elementary Kissel Hill Elementary Lititz Elementary	Colleen Heckman Will Maza Julie Meckley Emily Trees Melissa Vulopas And Teams	\$17,000
Warwick High School Science Fair Warwick is known for its science fair program. Part of its success can be attributed to the supplies/instruments that are available to students. The community gets to benefit through the presentations at the science fair community night.	Warwick High School	Doug Balmer Diana Griffiths	\$2,000
North Museum 6 th Grade Science Fair The STEM Career Fair is a local program designed to introduce students to science, technology, engineering, arts and math (STEAM) careers and motivate them to study and stay in school. Presenters from surrounding areas explain how they use STEM in their everyday work life and engage students with activity.	All Elementary Schools	Erica Breckenmaker Alex Daecher	\$1,860
Grand Total			\$22,060

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