



2013-2014 Grants

Project Title	Summary	School	Sponsor Educator	Amount
Engineering is Elementary	This grant will help build a foundation for Science, Technology, Engineering, and Mathematics at the Kindergarten and First Grade Level. Students in K/1 st grade will work with different Engineering is Elementary Units. The lessons will culminate with Center School gymnasium being transformed into a state-of-the-art hands on children's museum.	Center	Lauren Dubeau	\$5,833
Enhancing Community Safety, Math, Science, Geography and Technology Education at Elmwood	This grant will provide each classroom at Elmwood School with a	Elmwood	David Ljungberg	\$6,490
Plug, Play and Code with Kano Kits	This grant will expose all 4 th students at Hopkins to building their own Kano computers and then working on coding lessons for the Kano computers.	Hopkins	Stephanie Doty	\$3,975
Glass Fusion and Slumping	This cross curricular grant will impact all students at Hopkins School, providing them with a glass kiln which will help study glass fusion and slumping. Glass Fusion is a technology based, hands on learning experience allowing students to create unique glass sculptures that are fused or slumped (melted into a mold) inside the glass kiln. Students must use critical thinking and problem solving in developing their designs for the slumping process.	Hopkins	Kelly DaRosa	\$7,112