

2014-15 Mini Grants

There were a total of 13 Mini Grant applications submitted for the 2014-15 school year for a total requested amount of \$68,341.66. After the review process, the following grant applications are recommended for approval.

Name	Bldg	Title and Description	Cost	Funded
Lisa DeSanctis	JPLIS	Creating Electrical Circuits with Elenco's Electronic Snap Circuits Funding will be used to purchase sixty (6) Snap Circuit Models for 4 th grade science curriculum to enhance current instruction on electricity.	\$ 4,264.90	Yes
Todd Miller	JPLIS	Mimio Teach Interactive System Purchase of one (1) Mimio interactive whiteboard, projector, document camera, and assessment system for each teacher to record audio and video lessons to reuse and to import existing lessons.	\$ 3,885.00	Yes
Ray Hanks	JPLIS		\$ 3,885.00	Yes
Kari Bennett	JPLIS		\$ 3,885.00	Yes
Joe Deutsch	JPLIS		\$ 3,885.00	Yes
John McDonald Michael Pauling	MS	Building Relevance and Knowledge with 3D Printing One (1) MakerBot Replicator 3D Printer for Middle School STEM program.	\$10,000.00	Yes
Total Proposed to be Funded = \$29,804.90				