

2009 Fall Grant Recipients (Proposed)

Heather Tholke Sunset \$399.99

Project: "Move to Music"

A compact Disc Player with iPod Dock will be purchased for the use in PE classes and during the monthly assemblies, as needed.

Jennifer Miller Desert View \$220.00

Project: "Rosetta Headphones"

30 headphones will be purchased to be used by ELL students, while they are using the Rosetta Stone language acquisition program.

Sandra Rice ALMS \$500.00

Project: "Frog Dissection Lab"

Frog dissection lab will be funded for the purchase of frogs, to be used by ALMS science students.

Leanne Gatlin- Ruby Desert View \$590.19

Project: "Read On"

An assortment of reading materials will be purchased to reinforce the curriculum. The materials will include magazines and newspapers that are at a range of levels.

John Larson, Pearl Harn, Nicole Kane HHS \$771.00

Project: "Parent Book Club"

60 copies of "*A Farewell to Arms*" will be purchased to be used in a parent/student book club.

Robert Smith SMS \$745.00

Project: "OMSI Visits Sandstone"

OMSI will visit Sandstone, with a traveling planetarium. Funding will provide six 50 minute presentations for Sandstone's sixth graders.

Robert Doherty, Sandra Rice, Jonathan Bruce ALMS \$880.27

Project: "Genetics Investigation- The Case of the Red-eyed Female"

Each pair of students will breed and raise tiny parasitic Nasonia wasps, using a flesh fly as the host. They will learn a technique used to predict the probability of specific traits in the off spring.

Jerry Carlson, Lisa Frye, Linda Hamm HHS \$1,000.00

Project: "Watershed/Riparian Integrated Field Study"

Funding will be provided for hands on equipment to be used during the watershed field study, by HHS freshman science students. These students will have upper classmen to help mentor them during the field study.

Kim Walker, Lorie Emert, Brooke White, Jon Boysen

Hermiston School District Secondary Music \$969.00

Project: "Smart Music"

Smart Music is an interactive web- based computer program that provides instant feedback for students and teachers as to student performance.

Robert Smith SMS \$324.00

Project: "6th Grade Science Classroom Upgrades"

The funding will extend the total number of Thames and Kosmos Physics work shop kits. These kits make it possible to recreate naturally occurring phenomena so the students can understand the principles.

Joyce Barak

Sunset

\$1,000.00

Project: “Intervention Develop Success – Naturally”

The “Read Naturally Sequential Edition” software will enhance the pre-existing phonics component of the Read Naturally program that was acquired last fall, through a HEF grant.

***** There is also an additional \$1,000.00 that may be granted to the 5th grade Outdoor Ed. Program. There were some budget questions that need to be answered, so I will be meeting with Shane Pratt, next week. I will e-mail you, if we need your approval for this money.

Total requested funds:	\$7,398.46
Outdoor Ed addition :	\$1,000.00
Total Funded:	\$8,398.46