



## Scholls Heights Elementary

**2011-2012**

**Engineering Design: Designing Maglev Systems: \$730.50**

**Funding provided through Dave Gettling Technology Fund**

This project will help prepare students, in 18 classrooms at 3 schools, to succeed within the ever changing competitive global job market, by giving students early opportunities to engage in the processes utilized by scientists, engineers and mathematicians as they seek to investigate and solve real world dilemmas. The Engineering is Elementary Project utilizes highly motivating, student-engaged lessons to support engineering design processes through integrated instruction.

**2007-2008**

**Future Authors After-School Writing: \$7,170**

Future Authors After-School program focuses on the six traits of writing, as well as the writing process. Students who are struggling to meet benchmarks, as well as students who have already been identified as enthusiastic and creative writers will have the opportunity to participate in the program. Each student will write a short story that they will use in their lessons throughout the year. Students will work closely with an illustrator to bring their pieces of writing to life. Each child's final product will be published as a hard-back book.

**2006-2007**

**Future Authors After-School Writing: \$6,292**

The Future Authors After-School Writing program will focus on the six traits of writing, as well as the writing process. The program is designed to serve children in need of academic support, as well as high achieving writers in need of new challenges. Each child's story, a yearlong effort, will be published and returned to the child as a hard-back book.