



Oak Hills Elementary

2011-2012

Interact and Capture: \$960

Funding provided through BEF Building STEAM 4 All

The goal of this project is to provide interactive technology based learning experiences for students with special needs in a self-contained special education classroom. The E-Beam (Electronic-Beam technology) will provide students with interactive and engaging learning experiences in all subject areas by turning the computers and whiteboards into interactive surfaces.

2010-2011

Flip Video Puppet Theater: \$1,000

Funding provided through the Dave Gettling Technology Fund

The goal of this project is to engage and introduce young learners to the power of audio and video production in everyday learning. The Flip Video cameras small size and ease of use allows Kindergartners a hands-on role in their created media, and provides a platform for them to improve interpersonal communication skills. Puppet Theater offers a safe and inviting environment for young learners to use their imagination in creating speech.

2007-2008

Extended Kindergarten: \$7,602.54

Grant funds will be used to continue this 2007 BEF Kids Count Grant after-school program for kindergarten students who have been determined to be at academic risk. The goal of the program is to supplement the teaching of literacy skills to enable children to meet grade level expectations by the end of kindergarten.

2006-2007

Extended Kindergarten: \$6,455.01

Research shows that children rarely catch up if they get off to a poor start in reading. The best time to give direct intensive instruction for academically at-risk children is in kindergarten. This after-school program is designed to prevent literacy problems through early detection and correction.