



BRUSH RE-2(J)
TECHNOLOGY

Brush District Technology

News

**SPECIAL
POINTS OF
INTEREST:**

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New Nutrikids Systems

Due to the age of the existing Food Services Nutrikids systems it became necessary to create a plan to revamp and replace these older systems.

These new computers will take full advantage of the District Wireless system and will no longer need the long cable tethering them to the wall and limiting system movement and causing trip-point.

Thomson Installs New Projectors and White Board Technology

Thomson Primary School continues to elevate the modern curriculum and engage students through additions of technology in the classroom. Ceiling mounted projectors have been installed in each classroom to be used in conjunction with interactive white board technology from



MimioClassrooms. The majority of the funding for this upgrade came from a combination of external donations and leveraging in-school budgets and other fund raisers.

Brush Installs New Ability to Stream Board Meetings Live on the Web



Starting in January 2012 you are able to watch board meetings live or previously recorded using any browser. You will find the link to view these meetings on the Brush website under the "School Board" tab.

New Mini-Lab Installed in Beaver Valley Elementary Library

To enhance the access to 21st century technology we have added a new mini-lab to Beaver Valley using funds from in-school accounts.