

HEUVELTON CENTRAL SCHOOL

Smart Schools Investplan Plan

Pre-approved by the Board of Education on 12/16/15



A Smart Schools Investment Plan (SSIP) to purchase the items below was given pre-approval by the Heuvelton Central School Board of Education on December 16, 2015. The SSIP is made available to the public for review and comment from December 17, 2015 through January 17, 2016. Written comments may be submitted to Tessa Herron, District Clerk, 87 Washington Street, Heuvelton, New York, 13654 or therron@heuvelton.k12.ny.us.

Item	Quantity	Unit Cost	Total Cost	Notes
chromebooks	110	\$300	\$33,000	
chromecasts	10	\$30	\$300	
heart rate monitors, pack of 6	1 pack of 6	\$969+ shipping	\$1134	
flat screen TVs & mounts	2	\$2000	\$2000	
Clear Touch panels	2	4640	\$9280	size 70"
Fixed mobile stand	2	515	\$1030	
		TOTAL	\$46,744	

Our goals in the purchase include expanding our chromebook 1:1 program, refining our understanding of the SSIP purchasing protocols, piloting new technologies, and enhancing communication. A brief description and rationale for each item follows.

Chromebooks: The district will expand the 1:1 chromebook program to include all of grades 5-8, and will also seek to place 4 additional chromebooks in other district classrooms.

Chromecasts: Ten units will be acquired to allow for teachers to pilot this hardware. A chromecast is a streaming media adapter that utilizes wireless networks. The device allows for content to be displayed to digital televisions or projectors.

Heart rate monitors: Wireless heart rate monitors synchronize in real time to convey and record instantaneous student heart rate. Units will be piloted in Physical Education and Health classrooms.

Flat screen displays & mounts: Flat screens will be placed in common areas to continuously stream information to staff, students, parents and community members. Content will include daily

announcements, community events, highlights within the school community, and a calendar of school events.

Clear Touch panels & mobile stands: Two units, with mobile stands, will be piloted by staff. The interactive display devices operate in either wireless or hard-wired environments, are software agnostic, and provide functionality similar to Smart or Promethean Boards.