

GPEF GRANT AWARDS 2014-2015			
GRANT NAME	CAMPUS	AMOUNT APPROVED	REMARKS
Bluetooth Headphone Set	Pioneer - Concha, Henderson, Riley, & Davis	\$1,990.00	12 sets of 4 Wireless Classroom Sets, to allow students to work in a center at the Promethian Board without speaker noise in the classrooms, while teachers are working with students in small groups. In addition it will provide active engagement in an organized, managed classroom.
BrainPOP, Jr.	Pioneer - Lewis, DaviS, Boenisch, Pearce, & Concha	\$1,200.00	1 year subscription to BrainPOP School & Home Access 24/7 supports individual, team, and whole classroom learning, at school and in informal learning environments. The characters in BrainPOP help introduce new topics and illustrate complex concepts. Educational materials in Social Studies are limited at this grade level. This is a great way to enhance the lessons and promote understanding for the students.
iPad Document Camera Stand	Pioneer - Lewis, Schmidt, Pearce, & Hazlett	\$1,794.00	13 V2e Document Camera Stands to transform iPads into document cameras and project onto the Promethian Boards. All subjects would benefit from the use of document cameras by giving the students a hands on approach to learning and will be easy for the students to operate.
Math Stations Galore	Crestview 1st grade - Ramsey, Guinn, Ledbetter, Kruger, Swetnam, Hughey, & McCollum	\$2,759.81	A total of 84 New math stations to assist with new math standards and to alleviate the time spent creating interactive math stations. Each station covers all the new math standards. These stations are all hands-on and fun. If the students are enjoying the stations, they will be more engaged and talking about math (Grant request lists qty and type of math station).
iPad Mini 2s	Crestview 2nd grade - Reger, Markham, Ownby, Casteel, Sparks, Hedge, Castillo, Wray, Crelia	\$2,590.00	10 iPad Mini's 16GB @ \$2106.00 and 1 iTunes Gift cards @ \$250.00 for each 2nd grade classroom to be compatible with with GISD newer applications such as Istation, which is used for reading intervention. New iPads include cameras, which enable students to utilize new ways to do project based learning, record reading fluency checks and practices, and utilize QR codes.
iPod Listening Station	Crestview 1st grade - Fellows, Hughey, McDougal, Segars, Watkins, Elrod	\$3,883.27	12 iPod Touch 32 GB - Gray @ \$2988.00, 3 sets of 8 Multi-Purpose Headphones with Volume Control @ \$258.72, 12 Belkin Auto Splitter @ \$239.40, 1 iTunes gift cards @ \$175.00, & Incase Pop Case for iPod Touch 5th Gen. @ \$359.40 to allow students to access a greater choice of books and increased exposure to the written word than what is currently available in the classrooms. This technology will exponentially increase meeting the curriculum requirements of exposure to fiction and nonfiction books, comprehension, fluency, listening, and acquiring vocabulary.
Book Club Library Enrichment	Woodland 5th grade - Wakefield, Riley, Menard	\$1,500.00	1 Amazon Gift Card to add more rich literature for book clubs and literacy circles. By adding a more diverse selection of books to our classroom libraries, as well as our Kindle libraries, students will have a wide range of books to choose. Having numerous copies of the same title will allow multiple students to have a book on an independent reading level. To participate in Book Clubs/Literacy Circles, students use these books to read at home, conference with their group/club, and create projects to demonstrate their learning.
Embracing Technology with Vernier Proeware for Data Collection in GJHS Science Classes	GJHS 6-8 Science - Wright, Perkins, Wyatt, Mills, Carrico, & Weaver	\$12,882.80	1 Lab Book: Middle School Science with Vernier Grades 5-8 @\$49.44, 20 LabQuest 2 Middle School Science Starter package @ \$12,607.20, 1 LoggerPro 3 Site License @ \$256.47, and 6 Teacher Training to use software, in Dallas, TX on 6/24/15 @ \$594.00. This will provide digital probes and sensors for 6th-8th Science classes to be used in lab activities requiring data collection. The quantity of 20 will allow for students to working groups of 2-4. Sensors and probes in the Science Lab will allow for more efficient and accurate methods to gather and view data, than the methods currently used in the classrooms. (Specific use of each probe and how it is related to TEKS is listed on grant application).
GRAND TOTAL		28599.88	