

<b>2011 Grants Awarded</b>	<b>Author/School/Grade</b>	<b>Subject</b>	<b>Amount</b>	<b>Program Description</b>
Wii Add'Ons	Cynthia Peltier / All Elem & Levi Fry / K-6	All	720.00	Wii Fit Systems. To allow SLC students the opportunity to grow academically which will prepare them for secondary education and community based success.
Show Me the Trailer	Lou Ann Bright / Blocker Middle School / 7-8	All	4,997.10	With the addition of two large flat screen video monitors to our library we will be able to bring a 21st century approach of learning to our students. Book trailers are the new way of promoting reading.
Read to Succeed!	Carolyn Couch / Kohfeldt Elementary / 1	All	4,992.21	Enables students to check out classroom books (both in English and Spanish) to read independently or with a Texas City High School Intern.
Using Hands-On Creativity to Inspire Learning	Michelle Sabourin / Kohfeldt Elementary / 4	All	580.55	Mexican Pottery Clasy tools to coincide with the fourth grade social studies curriculum about the early settlers of Texas, as well as the science curriculum of soil and natural earth materials.

<p>The Primary "Whole Comprehension Toolkit and Caboodle"</p>	<p>Monica Bear / Northside Elementary / K-2</p>	<p>All</p>	<p>5,000.00</p>	<p>These trade books will intergrate learning with Science and Social Studies and not just reading in isolation. The trade books will engage students in interactive instruction and practice.</p>
<p>The "Whole Comprehension Toolkit &amp; Caboodle"</p>	<p>Sandy Sheffield / Northside Elementary / 3-4</p>	<p>All</p>	<p>5,000.00</p>	<p>These trade books will intergrate learning with Science and Social Studies and not just reading in isolation. The trade books will engage students in interactive instruction and practice.</p>
<p>Capturing Teaching Moments</p>	<p>Alexis Knape / Texas City High School / 11-12</p>	<p>All</p>	<p>537.36</p>	<p>Intern for a class at one of the Elementary schools. By having a video camera, the students will be able to record themselves in action each time they are presenting something to their class. They will be able to record their mentor teacher teaching. The interns will learn how to be an effective educator by watching video clips of different certified teachers.</p>

TCZ-Audio	Darryl Hanus / Texas City High School / 10-12	AV Technology	4,120.24	The intent is to utilize a format similar to the T.V. show TMZ. This AV equipment will be beneficial for multiple uses, including the coverage of indoor sporting events, theater arts productions, and other indoor events.
SmartMusic	Barbara Figarelli / Blocker Middle School / 7-8	Band	4,329.65	SmartMusic is an innovative computer program which provides computerized piano accompaniments to band method books and solos, live playback that follows along with the student's playing, and also shows students where errors were made for immediate evaluation.
Heart Adventure Challenge Course	Laura Clark / Texas City High School / 9-12	Biology	4,986.94	This project will allow students the opportunity to take a fantastic journey through the four chambers of the heart in a larger than life setting. Students act as blood cells moving through a gym-sized model of the Circulatory and Respiratory system on scooters.

Infinity Project Technology Upgrade	James Jobe / Texas City High School / 11-12	Eng. Design & Problem Solving, Eng. Math	2,587.00	Engineering Design had seen an exciting amount of support and growth this school year. 13 new technology kits.
Genre Studies with Biographies	Cathy Brock / Levi Fry Intermediate / 5	Language Arts	1,377.95	Each 5th grade LA classroom will receive a collection of biographies so that students may research notable Americans, historical figures, and notable multicultural role models. Students will learn to research, take notes, use primary and secondary resources, and will present multi-media presentations over their final products.
Tackling Thinking with Toolkit Treasures	Jane Blundell / Levi Fry Intermediate / 5-6	Language Arts/Reading	957.00	Tackling Thinking w/ Toolkit Treasures will equip reading teachers with the resources needed to effectively implement the instructional strategies outlined in the Comprehension Toolkits.
"Sprinkles" for Phonics	Linda Gayton / Roosevelt Wilson Elementary / K	Language Arts/Reading	786.00	Provide my students with essential tools to be successful in Reading and Language Arts focusing on our phonics lessons.

GO Solve Word Problems: Addition & Subtraction	Sherri Colyer / Levi Fry Intermediate / 5-6	Math	2,600.00	Go Solve Word Problems is an adaptive software programs that teaches students to understand word problems and reinforce their learning through adaptive practice. Go Solve helps all students build the life-long problem solving skills they need to master problem solving.
Leaping with Fun with Frog Games!	Sherri Durst / Levi Fry Intermediate / 5	Math	654.40	Frog Games are partner and individual self checking games that teach and review critical concepts in a fun way.
GO Solve Word Problems: Multiplication & Division	Sherri Colyer / Levi Fry Intermediate / 5-6	Math	2,600.00	Go Solve Word Problems is an adaptive software programs that teaches students to understand word problems and reinforce their learning through adaptive practice. Go Solve helps all students build the life-long problem solving skills they need to master problem solving.
Reading for the "STAARs"	Erin Arthur, Bridget Landry, Yolanda Mazur, Denise Tasker, Jamie Thrash / Northside Elementary / K	Math, Science & Social Studies	1,540.71	These nonfiction leveled readers integrate math, science and social studies information into the language arts curriculum. They provide center activities to

				reinforce individual comprehension skills appropriate to their reading level.
"Is There a Genre for Math?"	Monica Bear / Northside Elementary / 2	Math, Writing, Science & Social Studies	2,200.00	Incorporates reading a mathh-related picture book. The Math textbook adoption will be used for at least 10 years and
Blowout Beginner Band Brigade	David Richard / Levi Fry Intermediate / 5-6	Music	4,800.00	The Blowout Beginner Band Brigade provides instruments for band students who are economically disadvantaged.
Magical Piano	S. Lynne Springer / Levi Fry Intermediate / 5-6	Music	4,152.48	The age old mystery of learning the piano has been solved. With the color coded technology and the Piano Wizard's Four Step Method everyone can learn to play piano immediately and learn how to read music.
Orffestrations of the Masters II	Gwen Dorsey / Levi Fry Intermediate / 5-6	Music	3,931.73	In Orffestrations of the Masters II, students will learn biographical information and perform advanced compositions of famous jass and blues musicians.

Monitor Speakers for Stage	Rachel Smith / Levi Fry Intermediate / 5-6	Music	2,239.50	The monitor speakers will provide the performers on stage with the opportunity to hear their own performance and make modifications as necessary.
Move and Play!	Hannah Richmond / Northside Elementary / K-4	Music	2,337.45	This project is to improve the creativity and confidence of students in the music classroom through the use of expressive movement and percussion instruments.
Ray of Light	Ellen Akers / Texas City High School / 11-12	Physics	2,598.53	The light box and optical set from Arbor Scientific contains everything you need to conduct dozens of optical demonstrations, labs, and experiments in one complete easy to use kit.
Physics Sensational Sensors	Ellen Akers / Texas City High School / 11-12	Physics	4,389.00	To expand the capabilities of this phenomenal tool (SPARK) with addition sensors which allow us to conduct more experiments.
Physics Chaos	Ellen Akers / Texas City High School / 11-12	Physics & Engineering	3,472.00	One of a kind building kit. 500 pieces to offer infinite construction possibilities and unlimited expansion potential for

				structures 6 feet tall and over 5 feet wide.
Olympics of Reading	Wendy Detenbeck / Heights Elementary / K-4	Reading	3,379.22	Each week our Olympians will be given a book bag with three independent level readers and a reading log to track their progress. Recognize the Olympians who have read the most titles for the three month participation span.
Putting Tools in Teachers' Hands	Brenda Caro / Heights Elementary / K-4	Reading	2,019.60	Toolkit focuses on reading, writing, talking, listening, and investigating, to deepen understanding of nonfiction texts. With a focus on strategic thinking, Toolkit lessons provide a foundation for developing independent readers and learners.
P.A.L.S. 2	Jenny Westberry / Roosevelt Wilson Elementary / 1	Reading	3,575.47	Provide higher-level texts for our high-achieving students to take home.



"AHHHH! The math books is alive!"	Amanda Ewer / Northside Elementary / K-2	Reading, Math & Science	4,152.34	The MathSmart books are amazing, as they apply math to everyday situations. This allows a teacher to teach thematically and children are able to integrate these concepts and skills in hands-on projects and create connections that will be used in years to come!
Fluency Library	Kelli Moore & Kristen Strawn / Northside Elementary / 2	Reading, Science, Social Studies	4,888.65	Fluency Library is made up of high-interest fiction and nonfiction books to motivate students to read. These leveled books will be used in centers and placed in the classroom library so they are easily accessible.
All on Board the Phonics Train!	Stephanie Shackelford / Roosevelt Wilson Elementary / 2	Reading/Language Arts	3,762.83	Manipulatives and items needed to create hands on phonics games that can be used year after year.
Delta Science Modules	Julie Wilson, Brenda Caro & Jane Blundell / All Elementary / K-4	Science	4772.00	Delta Science Modules-The Ever Changing Earth. Provide students in kindergarten through 4th grade with hands on activities that present standards based content and vocabulary while fully engaging the students.

21st Century Science with Sally Ride	Sherri Simmons / Blocker Middle School / 7-8	Science	4,450.36	Sally Ride Science has partnered with SPARKscience to develop a curriculum that focuses on teaching the "big ideas" of Earth and Physical sciences through hands on investigations.
Lets Put a SPARK in Science	Sherri Simmons / Blocker Middle School / 7-8	Science	4,790.83	The SPARK science learning system is an all-in-one mobile device that seamlessly integrates the power of probeware with inquiry-based content and assessments.
Energize Me!	Susan Honicker / Levi Fry Intermediate / 5	Science	3,006.38	In 5th grade science, the state of Texas requires that students explore the uses of energy, including mechanical, light, thermal, electrical, and sound energy. Supplies needed to teach it hand-on.
Science Behind Ballistics & Firearms	Abigail Davalos / Texas City High School / 12	Science	3,078.50	Students will learn about force and motion using real world applications in firearms and ballistic evidence that a crime scene investigators use.
Science Dictionaries for Bilingual Students	Marta Willharden / Levi Fry Intermediate / 5	Science/Bilingual	1,041.10	The Science Dictionaries will be utilized for both the Bilingual and ESL Student. It will assist our students in the learning of reading and

				comprehension of the science content
Geography Bee Leadership	Lisa Clark / Levi Fry Intermediate / 5-6	Social Studies	695.67	Our school has been participating in the National Geographic Geography Bee for the past few years. This project will provide the necessary resources for the students to viably compete with others across the country.