

<u>School Name</u>	<u>Teacher</u>	<u>Project Title</u>	<u>Project Description</u>	<u>Grant Amount</u>
Hardwick Elementary	Mr. David Williams	School Wide Weather Grade Level: K-5th # Students: 380	This project seeks to place a fully operational weather station at the school. The weather station will record all weather parameters, including current temperature, daily high and low temperature, humidity, wind speed, and direction, dew point, and daily precipitation. The weather station will be accessible on each school computer. Each teacher will be able to use this data to teach about the weather according to his or her respective grade level.	\$797.00
School for Young Women Leaders	Ms. Kara Swindell	Acid Rain to Homeostasis . . . Go Pasco Probes Grade Level: 6 & 7 # Students: 150	Students will learn new topics that could otherwise be hard to teach hands on such as acid rain, specific heat, diffusion, temperature vs humidity, homeostasis, and many other things. The probeware adds the element of technology to every lab and allows the students to use their creativity and critical thinking skills.	\$996.00
Ash Learning Center	Ms. Terry Miller	Adventure of Elements: A Periodic Table Quest Grade Level: 6 # Students: 396	Students will learn about the periodic table using a unique set of trading cards that have been developed to depict different elements and their physical and chemical properties. They will learn about environmental and conservation issues through reading about how the elements battle villains such as Urban Carbon Monoxide. The students will read about the situations in an Accelerated Reading book, then using the trading cards to make compounds that defeat such villainous molecules.	\$764.23
Roosevelt Jr. High School	Ms. Tammy Reese	Lunch Bucket Book Club Grade Level: 7 # Students: 20 per year	The students will enhance their reading skills and love of reading by reading novels outside the classroom, for pleasure, in a Book Club atmosphere. They will also have positive social interactions and improve listening and speaking skills also.	\$858.00
Roosevelt Jr. High School	Ms. Teresa Norris	The Watermelon Seed Folktales Grade Level: 7 # Students: 80	Everyone loves a good story! The students will explore different cultures by analyzing folktales from other countries. After reading these folktales, the students will become authors and storytellers using story elements to create their own folktales.	\$416.64
Shallowater Middle School	Mr. David Boom	Science Remediation/Enrichment Hour Grade Level: 6-8 # Students: 48-96	The project goal is to remediate and enrich the academic performance of Hispanic students and students with low socioeconomic status by providing differentiated instruction outside of the mainstream classroom setting. This will be coupled with hands on activities in Science to facilitate their academic growth. Students will be grouped by core subject area one additional class period during the school day based upon similar interests and abilities for one or two semesters.	\$995.58
Ralls Middle School	Ms. Anna Thompson	Traveling the World Grade Level: 6 # Students: 45+	Students will 'travel the world' and meet its people, cultures, lands, religions, customs, and histories. They will have many different experiences tasting ethnic foods, playing games, listening to music, reading novels, watching DVDs, and doing research. The trip will end with a 'welcome home' celebration.	\$779.80
Ralls Middle School	Ms. Billie Anderson	Remembering the Past to Protect the Future: A Holocaust Study for a New Generation Grade Level: 6-8 # Students: 130	Students will research various aspects of the holocaust to get a better understanding of its impact on the 21st century. They will study both the horrors and the heroes of that period in history.	\$456.13

Lubbock Area Foundation
Mini-Grants for Teachers

2008/2009

Highland Elementary	Ms. Patty White	Handling Math Grade Level: 4 #Students: 22 per year	Students will use durable base 10 blocks to explore place value, whole numbers, decimals, addition, subtraction, multiplication, and division. These units are small enough for the students to keep at their desks for easy access at any time. This concrete presentation will lay the foundation for more abstract math in later grades.	\$329.78
Hillcrest Elementary School	Ms. Gayla Pool	Facts In a Flash Grade Level: 2 #Students: 22-88	Students will use a variety of techniques to increase their knowledge and skills of addition and subtraction math facts. They will work individually, in small groups, and larger teams to utilize these techniques.	\$976.75
Wheatley Elementary	Ms. Kristi Curtis	Dressed to Skill Science Project Grade Level: 1st #Students: 40-50	First grade students will be motivated to become better readers and thinkers as they wear lab coats and goggles during instructional time for science. Content and delivery for science concepts will be enhanced through activities from More Picture-Perfect Science Lessons.	\$338.80
Spur Elementary School	Ms. Pat Hightower	Putting Time in Perspective Grade Level: 3rd, 4th, & 5th(Poss K-12) #Students: 75	Students will develop an understanding of time and chronology by using Timeliner 5.0 Deluxe software. Students will see 'ready-made' timelines and create various timelines.	\$1,000.00
Levelland Academic Beginning Center	Ms. Michele Gore	Spanish as a Second Language Grade Level: Kindergarten # Students: 44+	A teacher directed learning center that will provide the opportunity for students to learn a variety of activities that will help them learn simple Spanish vocabulary.	\$390.00
Levelland Academic Beginning Center	Ms. Olga Sparks	Discovery and Exploration in Science Grde Level: Kindergarten #Students: 40	Students will explore, observe, and investigate our natural world through science games, graphs, and manipulatives.	\$458.70
Levelland Academic Beginning Center	Ms. Amee Dobson	Literacy/Learning Centers Using Sight Words Grade Level: Kindergarten # Students: 40+	During literacy/learning centers, students will use sight word manipulatives to strengthen their reading skills.	\$480.90
Nat Williams Elementary	Ms. Jan Hughes	Bag it Up! Grade Level: 2nd # Students: All Secnd Graders	Through the use of Bags, Boxes, Buttons and Beyond with The Bag Ladies, all second grade students will organize Science and Social Studies lessons/units into paper bag portfolios. By creating these 'packages', each student will have a variety of packeted-portfolios containing hands-on projects. Projects will be constructed from materials such as paper bags, baggies, index cards, envelopes, paper plates, and sticky notes. Our learning will definately be 'in the bag!'	\$250.00
All Saints Episcopal School	Ms. Missy Franklin	Motivated Multipliers Grade Level: 3rd # Students: 30-45	This project is intended to supply materials for the students that support the teaching of multiplication in an exciting and motivating way.	\$1,000.00
Parsons Elementary	Ms. Natalie Clayton	Roller Coaster of Writing Grade Level: 4th # Students: 60	Students will participate in building confidence on their journey to become an author through the use of a writer's notebook and portfolio. The students will also develop a poetry book, 4th grade newsletter, and a published version of a children's book	\$367.00
Whiteside Elementary	Ms. Rashael Shofner	Can you see me now? Grade level: 5th # Students: 125	The purpose of this project is to allow all students the same visual advantage as the students in the front row, by dispklaying teacher led science demonstrations under a document camera and projecting them onto a SMART Board.	\$779.93

Lubbock Area Foundation
Mini-Grants for Teachers

2008/2009

Highland Elementary	Ms. Sharon Lambeth	No Reader Left Behind Grade Level: 1st-4th # Students: 40 yearly	Students will receive reading instruction that teaches through their strengths. The students would have access to a wide range of high interest recorded reading which would not only increase motivation but also model excellent reading skills. Also vocabulary activities would be provided to increase the students' vocabularies, and also increase fluency.	\$606.50
Highland Elementary	Ms. Patty White	The Versatile World of VersaTiles Grade Level: 4th-can be expanded # Students: 22	VersaTiles is a self checking program for math and reading/language arts. It allows the student to improve important skills, while working at his or her own pace, and allows the student to make mistakes without fear of embarrassment. The teacher also benefits by being allowed to work with small groups while the other students are actively engaged	\$522.44
Lockney Elementary	Ms. Cindy Ford	K-3 Dyslexia Intervention Project Grade level: K-3 # Students: 30-40	This project will be designed to intervene early with students who are symptomatic of dyslexia. Research is showing that early intervention in an effort to 'fix or manage' the problem can pay huge dividends in the future reading endeavors of a young child. Our school seems to have quite a lot of young students that could benefit from this assistance.	\$985.00
Lockney Elementary	Ms. Leigha Pate	Are You Renewed? Grade Level: 1-5	As media talks more and more about going 'green', it becomes imperative to teach students about alternative and renewable resources. Are you renewed is a project that will allow six groups of 5th grade students to research various forms of renewable energy, creat models of how that energy is used, and present it to younger students and parents. Renewable energy groups will include solar, wind, ocean, hydropower, biomass, and geothermal eneridies.	\$550.00
McWhorter Elementary	Ms. Jana Hughey	Mighty Mustang Magazines Grade Level: 3rd # Students: 50	This project will hopefully accomplish one basic objective:improve student's love of reading. I have experienced that the students' that enjoy reading, really do better on all tasks related to reading. Using magazines in an everyday environment for this task will help my children become more familiar with them.	\$470.00
Waters Elementary	Ms. Candace Tickle & Tricia Myers	Vocabulary Vacation Grade Level: 1st # Students: 100+	Vocabulary vacation is a virtual field trip offering students an experience in multi sensory activities within the regular school classroom. This vacation will establish the initial concepts in allowing students to actively develop a content-rich vocabulary base. The term vacation lends itself to a pleasurable event;which will set hte tone for an exciting trip in varied content areas that will engage the senses. The students will return from their vacation with a more vibrant and vast vocabularv.	\$1,001.05
Waters Elementary	Ms. Diane Ashby	Digital Visions in Art Grade Level: 1st # Students: 300+	This project will enable the students to gain a greater understanding of basic art elements as they search the world around them to find 'real world' examples of the art terminology. This project would improve the achievement of students toin the art curriculum by enabling them to learn and explore the world through the lens of a camera. This would give them another view of the world, allowing them to problem solve, seek out, and carner ownership of a new artistic approach.	\$1,000.00
Hodges Elementary School	Ms. Jessica Hendricks	Student-Run School Newspaper Grade Level: 4th # Students: 6-8 directly, 580 indirectly	A team of fourth grade students will design and write a campus newsletter to benefit all grade levels on campus. They will write the articles, take pictures, and design the layout of the newsletter. Other students(in all grade levels) can suggest ideas for the articles and give feedback about the newsletter.	\$335.00