

# GRANTS

## Spring 2007

Title	School	Amount
<b>Science Measures Up</b> The grant funds will be used to purchase science measuring equipment to continue to grow the existing science program.	<b>Tarver Rendon</b>	<b>\$1700.69</b>
<b>Where in the World is the U.S.S.R.?</b> The grant funds will be used to purchase updated maps and globes. These will be used in different curriculums to expand students understanding of their world history.	<b>Tarver Rendon</b>	<b>\$3937.12</b>
<b>Restroom Reading Material – See! Made You Look!</b> The grant funds will be used to purchase printing and framing of colorful posters for student’s restrooms to promote concepts and facts required by TEKS.	<b>Tarver Rendon</b>	<b>\$1633.15</b>
<b>“Driving” for Better Discipline</b> The grant funds will be used to purchase video equipment for students to film and present on topics such as; self esteem, respect and work ethics. These videos will be created in their own “kidspeak”.	<b>Roberta Tipps Elementary</b>	<b>\$657.26</b>
<b>Write Off to College!</b> The grant funds will be used to purchase stationary and mailing supplies for each student to actively engage in letter writing by writing letters to colleges and universities around the country.	<b>Roberta Tipps Elementary</b>	<b>\$1603.89</b>
<b>Two Voices: Look Who’s Reading Too!</b> The grant funds will be used to purchase age appropriate books that are divided into child/adult reading sections. These books are designed to encourage reading at home with parents and promote reading development.	<b>Roberta Tipps Elementary</b>	<b>\$1983.16</b>
<b>A Night in L.A.: Bridging the Connection between Home and School</b> The grant funds will be used to purchase books, puzzles, games and other interactive family activities. These items will be used to host a kindergarten family interactive arts night, designed to help parents learn how to educate their children at home.	<b>Roberta Tipps Elementary</b>	<b>\$2144.11</b>
<b>Nutri-Cize!!!</b> The grant funds will be used to purchase puzzles, charts and other items designed to aid students in making better food choices and maintaining a healthier lifestyle.	<b>Roberta Tipps Elementary</b>	<b>\$397.81</b>

<b>Take Your Lessons in Measurement Father than Ever</b>	<b>Mary Orr Intermediate</b>	<b>\$2378.75</b>
The grant funds will be used to purchase a variety of classroom measuring and weight equipment. These tools will be used to help students discover and apply measurement skills in real world activities.		
<b>Rock Around the Cycle: A Hands-on Study of the Rock Cycle</b>	<b>Mary Orr Intermediate</b>	<b>\$778.52</b>
The grant funds will be used to purchase charts, rocks and minerals for the students to study hands on, the process of the rock cycle.		
<b>Grow the Group...Developing Future Leaders</b>	<b>Mary Orr Intermediate</b>	<b>\$898.85</b>
The grant funds will be used to purchase a variety of office supplies for students to implement components of the Teen Leadership Model designed by Flip Flippen.		
<b>MAT+H = MATH MATS</b>	<b>Mary Jo Sheppard Elementary</b>	<b>\$344.70</b>
The grant funds will be used to purchase math mats that students will use to reinforce math concepts learned in the classroom.		
<b>Going to Wash Those Germs Right Down the Drain!</b>	<b>Mary Jo Sheppard Elementary</b>	<b>\$351.79</b>
The grant funds will be used to purchase a microscope and prepared slide sets. These will be used to teach students about bacteria and germs first hand, and to generate a change of prospective in hand washing.		
<b>Mansfield at the Meyerson: Sounds of the Future</b>	<b>Legacy High and Mansfield High</b>	<b>\$5000.00</b>
The grant funds will be used to purchase a performance of commissioned work from Legacy and Mansfield students, to be professionally recorded at the Meyerson Symphony Center.		
<b>Dual-ling Labels, Learning the Sticks</b>	<b>J.L. Boren Elementary</b>	<b>\$3069.00</b>
The grant funds will be used to purchase assistive label-making devices. These devices will help students become culturally aware of their environment and support basic reading.		
<b>Multisensory Explorers: FOSStering Young Scientists</b>	<b>Erma Nash Elementary</b>	<b>\$2318.08</b>
The grant funds will be used to purchase "Full Option Science System" Kits. This program is designed to make science interesting by including activities that are motivating and stimulate curiosity.		
<b>Beautiful Bioms</b>	<b>Donna Shepard Intermediate</b>	<b>\$998.42</b>
The grant funds will be used to purchase a variety of bioms. These will provide students a direct		

observation of plants and animals while learning about life cycles, and adaptations over time.

**Click to Success Books Wester Middle \$4713.00**

The grant funds will be used to purchase Quizdom interactive hardware and click to learn remotes. Instructors can program these remotes to control quizzes, games and to generate charts and graphs to track student's progress.

**Habitat for Humanity Ben Barber Career Tech Academy \$5000.00**

The grant funds will be used to fund transportation and collateral costs for students to participate in Habitat for Humanity Mansfield House #3. This project is entirely hands-on and experiential.

**From Field to Plate: How Does Your Garden Grow? Ben Barber Career Tech Academy \$1609.40**

The grant funds will be used to purchase garden seeds, tools and equipment to build and maintain an edible garden. Students will work together and over time see tangible efforts as a result of their work.

**"Photo-Shop"-ping for Family Trees Ben Barber Career Tech Academy \$4343.39**

The grant funds will be used to purchase a site license for "Adobe Photo Shop" so students can learn this industry wide software program to edit photos.

**Weather Together Alice Ponder Elementary \$7490.00**

The grant funds will be used to purchase a "WeatherBug" Silver Package, which is a permanent weather station on the school roof that will relay information to the weather hub in the science lab.

**Seeing is Believing! We love to THINK and it Shows! Alice Ponder Elementary \$4942.25**

The grant funds will be used to purchase "Interwrite" School pad and projectors. This Bluetooth technology allows control and interaction from anywhere in the classroom, saves your work, allows email with other classrooms as well as pasting to a web-site.

**Puzzle Mania at Ponder Alice Ponder Elementary \$357.63**

The grant funds will be used to purchase a variety of floor puzzles, depicting themes covered in PreK. These will aid students in fine motor skills and develop eye-hand coordination.

**Whole Lot of Building Going On Alice Ponder Elementary \$263.99**

The grant funds will be used to purchase "No Ends Building System". Students will use this system to build multi-dimensional shapes and models that will promote creativity and curiosity.

**Fancy Footwork Alice Ponder Elementary \$328.90**

The grant funds will be used to purchase a 72" floor piano keyboard, and additional accessories.





**Shadow Play** **Summit High** **\$664.13**  
The grant funds will be used to purchase a wood block set and lighting kits with control accessories. These tools will help photojournalism students study the quality, direction and concentration of light.

**The Shot** **Summit High** **\$993.10**  
The grant funds will be used to purchase Digital SLR cameras and accessories. These cameras are used in the professional industry and will help students get a head start on competition for photography scholarships and future careers.

**Crazy Critters** **T.A. Howard Middle** **\$4116.82**  
The grant funds will be used to purchase “Crazy Traits” Activity Sets. These sets allow students to distinguish different types of traits and see how traits are passed from generation to generation.

**Instant Replay** **T.A. Howard Middle** **\$2070.42**  
The grant funds will be used to purchase video equipment that will be used for students to create and produce videos and photo montages of experimental labs. This will allow students to go back later to review lab results.

**R.O.B.O.T.I.C.S.** **Timberview High** **\$10,000.00**  
The grant funds will be used to purchase “Vex Robotics” kits, a field kit, books and other equipment. These tools will allow students to customize their own robots and enter them in challenge-specific tournaments.