



Texas Alliance for Minorities in Engineering

## 6th Annual Statewide High School T-Shirt Design Contest

### The TAME T-Shirt Design Contest is...

Open to students in grades 9-12 who are affiliated with a local TAME alliance.

### The winner will receive...

**\$100.00 cash** and his/her design featured on the official event t-shirts, distributed to over 350 6th-12th grade students and volunteers at the Statewide Math & Science Competition hosted by the University of Houston in April, 2010.

### Official Rules and Guidelines...

You have two options for your final design:

- If you create your design by hand, it will need to be done on clean white paper at least **8.5"x11"** in size.
- If you go digital, the image needs to be at least **300 dpi** (keep in mind that most clip art are only 72dpi, so your design elements will require a higher dpi). Acceptable formats include: Publisher/Freehand/CorelDraw/Photoshop/Illustrator/InDesign/Pagemaker or a PDF.

**2009 Winner of the  
T-Shirt Design Contest**  
Gene Burton  
Levelland, TX



- All designs must have a math/science theme
- All designs must include the words:

**2010 Statewide Math & Science Competition  
Houston, Texas**

- The lettering must be clear and easy to read
- Artist's name or initials should appear in the lower right-hand corner of the design in letters up to 1/4" tall
- Protect the finished piece by sending flat with cardboard
- Mark the package, "do not bend"
- Include a completed Entry Label (on TAME website) with your entry
- Mail design and entry label to TAME at the address below by

**March 12, 2010**

**TAME**  
UT Pickle Research Center  
10100 Burnet Road, R9200  
Bldg 16, Room 10  
Austin, Texas 78758  
tame@engr.utexas.edu  
www.tame.org

TAME—Enabling Texas students to pursue careers in Science, Technology, Engineering and Math (STEM) by: **Creating** partnerships among educators, industry, government and families to inform, educate and motivate students; **Implementing** classroom and extra-curricular programs and activities; **Focusing** on populations that remain underrepresented in fields of STEM; Promoting diversity in STEM careers

*All submissions become the property of TAME and may be used in promotional materials.*