

## Charles A. Dana Center at The University of Texas at Austin

2901 N IH-35, Suite 2.200 Austin, Texas 78722  
www.utdanacenter.org dana-txshop@utlists.utexas.edu 512-471-6190

May 12, 2009

To Whom It May Concern:

The Charles A. Dana Center at The University of Texas at Austin is the designer, the producer, and the **sole source distributor** for the following:

- Algebra I Assessments (Book and/or CD)
- Algebra II Assessments (Book and/or CD)
- English Language Arts TEKS Charts and TEKS Booklet
- Elementary Core Science Units
- Essential Science Concepts for Exit-Level TAKS: Hands-On Activities for Supporting Student Success
- Foundations of Functions: A Resource for Mathematics Vertical Teams
- Geometry Assessments (Book and/or CD)
- Integrating High School Science: Meeting the TAKS Challenge
- Mathematical Models with Applications CD (Science and Engineering Module)
- Mathematics Standards in the Classroom (Grades K-2, 3-5, or 6-8) (Book and/or CD)
- Mathematics TEKS Chart (Revised TEKS) (Grades K-8 or 6-12)
- Mathematics TEKS "Big Picture" Poster
- Mathematics TEKS Booklet (K-12; spiral bound or perfect bound)
- Middle School Core Science Units: TEKS-Based Activities in Chemical and Physical Properties
- Middle School Core Science Units: TEKS-Based Activities in Genetics
- Middle School Core Science Units: TEKS-Based Activities in Space Science
- Middle School Mathematics Assessments: Proportional Reasoning (Book and/or CD)
- How do the K-12 TEKS build the foundation for all students to be successful in Calculus? (chart)
- Science TEKS /TAKS charts (K-5 and/or 6-12)
- Science TEKS Booklet (K-12; spiral bound or perfect bound)
- Social Studies TEKS Booklet
- TAKS Science Resource Guide for Students: Elementary (card) (English and Spanish)
- TAKS Science Resource Guide for Students: High School (card)
- TEKS to TAKS: Applying the Formulas (chart)
- Texas Essential Knowledge and Skills for Science Charts (K-2, 3-5, 6-8, and IPC, Biology, Chemistry, and Physics)
- Texas Essential Knowledge and Skills for Science by Content Strand Charts (K-8 and Grade 6-Physics)
- Texas Safety Standards for Kindergarten-Grade 12 Science
- Science Facilities Standards: Kindergarten Through Grade 12
- Understanding High School Science Assessment
- Unifying Concepts in Science (poster)

in compliance with the requirements of Texas Education Code Subchapter B, Section 44.031 Purchasing Contracts which states as follows:

- (j) Without complying with Subsection (a), a school district may purchase an item that is available from only one source, including:
- (1) an item for which competition is precluded because of the existence of a patent, copyright, secret process, or monopoly;
  - (2) a film, manuscript, or book;

Thank you for your interest in the work we do here at the Dana Center. If there is any way we can be of further assistance, please contact us.



Richard Blount  
Assistant Director for Business Affairs