

**Austin Area Council
of
Teachers of Mathematics
presents**

Date: October 19, 2002
Place: Akins HS
 10701 South First Street
 Austin, Texas 78748
 Austin ISD
Time: 8:30 a.m.- 12:00 p.m.
Theme: *Focus on TEKS and TAKS*
Registration: \$15 (includes 2002- 2003 dues)



Please copy & share with a friend.

A²CTM Registration Form

Please make checks payable to Austin Area Council of Teachers of Mathematics

Mail registrations to: Cindi Beenken, Treasurer A²CTM, Bowie High School, 4103 W. Slaughter Lane, Austin, TX 78749 Registration deadline: October 11, 2002

First Name	Last Name	School District	Campus	Grade Level	Home phone	e-mail	Home address

For additional information contact: Cindi Beenken (512) 841-4192 or e-mail: cbeenken@austin.isd.tenet.edu

8:30 a.m. - 9:00 a.m.		Registration	Cafeteria
Complementary Continental Breakfast			
9:00 a.m. – 10:20 a.m.			
Presenter Campus/District	Grade Level	Title Description	
<i>Rudy V. Neufeld . Senior Author/Educator, Neufeld Learning Systems Inc.</i>	K- 5	UNDERSTAND and ENJOY Math through Interactive Software for K to 5 We will present strategies for using interactive software which helps students in K - 5 understand .. COUNTING, PLACE VALUE, OPERATIONS. PROBLEM SOLVING, COMPARING, ORDERING, FRACTIONS We will provide CDs and worksheets so participants can use the software effectively immediately to accommodate wide ranges of learning and teaching styles.	
<i>Luisa Acosta, Pflugerville</i>	6-8	Using Equate with problem solving and order of operations. We will challenge our knowledge of order of operations and use our problem solving skills by creating equations in the style of a crossword puzzle. This will be accomplished by playing various levels of Equate.	
<i>Cynthia Schneider and Diane McGowan</i>	9-12	TEKS Driven Tasks--How do I know that my students have mastered the TEKS? Learn about a free web-based resource funded by TEA and developed by ESC IV that will provide performance tasks to help make instructional decisions	
Break 10:20-10:30			
Morning Snacks			

10:30 a.m. – 11:50 a.m.			
<i>Mary Alice Hatchett, Independent Consultant</i>	K- 2	Rock Around the Clock The focus of this sessions' hands-on activity will be to develop students understanding of clock reading.	
<i>Cynthia Schneider and Diane McGowan</i>	3-6	TEKS Driven Tasks--How do I know that my students have mastered the TEKS? Learn about a free web-based resource funded by TEA and developed by ESC IV that will provide performance tasks to help make instructional decisions	
<i>Rudy V. Neufeld .. Senior Author/Educator, Neufeld Learning Systems Inc.</i>	6-10	UNDERSTAND and ENJOY Math through Interactive Software for Middle and Lower High School We will present strategies for using interactive software which helps Middle and Lower High School students understand .. FRACTIONS, INTEGERS, PERCENT, ALGEBRA, PROBABILITY, GEOMETRY, MEASUREMENT, GRAPHING, EQUATIONS. We will provide CDs and worksheets so participants can use the software effectively immediately to accommodate wide ranges of learning and teaching styles.	
<i>Amy Gaskins, Region XIII</i>	9-12	Algebra and IPC Velocity and acceleration will be explored with the use of the TI83. Combining the two subjects of IPC and Algebra help students internalize the concepts of math and science. Activities of distance, speed, displacement, velocity, and acceleration will be used as time allows.	

Closing Session and Door Prizes
Cafeteria
11:50 – 12:00

Door Prizes:
TI 10, TI 15, TI 73, TI 83
Standards in the Classroom Grades 3-5
Standards in the Classroom Grades 6-8
Geometry Assessments