

Best of Texas

Mail-in Contest

Best of Texas is a contest for Texas high school UIL students. The contest consists of your choice of seven subjects -- Number Sense, Chemistry, Computer Applications, Spelling, Biology, Current Issues, and Mathematics. You may enter any or all seven subjects. The contest consists of four rounds of tests in each subject.

The contest is held at each participating school, and any number of students may participate. The contest will begin January 11, with two weeks in which to give each test to allow for Spring Break and other conflicts.

The sponsor will make copies, give one test every two weeks to the students and send in the scores. Results will be available to view online throughout the contest.

Best of Texas provides a valuable source of materials for your students for UIL practice without the travel.

Plaques, medals, and ribbons will be awarded to the top teams and individuals in each grade level (9th, 10th, 11th, 12th) in each classification (1A, 2A, 3A, 4A, 5A).

Best of Texas
9507 Wasp Creek
Helotes, TX 78023

telephone/fax (210) 695-5247

peggy@bestoftexascontest.net

www.bestoftexascontest.net

Sponsor _____

School _____ Classification (Please circle.) 1A 2A 3A 4A 5A

Mailing Address of School _____

Sponsor's e-mail _____

Your choice of contests: (students' names need not be sent until 1st round)
(Only \$49.00 per subject regardless of the number of students entering.)

| | | |
|-----------------------------|---------|--|
| Computer Applications | \$49.00 | |
| Number Sense..... | \$49.00 | |
| Chemistry | \$49.00 | |
| Biology..... | \$49.00 | |
| Spelling | \$49.00 | |
| Current Issues..... | \$49.00 | |
| Mathematics..... | \$49.00 | |

Tests will be sent by e-mail unless postal mail is specifically requested.
Please add 8% to your total to receive tests by postal mail.

Postal 8% _____ (if postal is desired)

Total \$ _____

Mail entry form and check or purchase order to:

Peggy Markham
Best of Texas Contest
9507 Wasp Creek
Helotes, TX 78023

Peggy Markham Best of Texas is the sole source of these materials.