

2009 MathComp / MathFun will be held on Saturday June 6 from 12:00 p.m. to 5:00 p.m. at Collin County Community College (CCCC), Spring Creek Campus (2800 E. Spring Creek Parkway, Plano, TX 75075). MathComp is a mathematics competition to enhance students' skills in problem solving and MathFun provides lots of interesting mathematic puzzles and games to stimulate children's interest in mathematics. Both MathComp and MathFun are hosted by Chinese Institute of Engineers (CIE), USA – DFW chapter annually.

Students from 1st to 7th in spring 2009 are welcome for MathComp /MathFun. All registration must be done online at <https://secure.jsohosts.com/cie-dfw/eventregistrationyouth.php> starting from **April 20** and registration fee is \$5.00 per student for online credit card payment only. No registration will be accepted after **May 28**. No walk-in registration. Due to limited seats in the contest, the registration may close earlier when reaching maximum capacity.

Trophies will be awarded to the top six places for each grade of MathComp at CCCC on the day of contest. Prizes will be rewarded to students who finish MathFun. There is also a free seminar “How to Get Accepted to the College of Your Choice and Maximize Your Financial Aid Package?” for parents while kids are taking MathComp test. The seminar will be conducted by Mr. Roger Hung, Founder and Counselor of My CollegeTRAK.

Special prizes drawings will take place after the Math Comp award ceremony. Grand prizes include iPod Shuffles.

Students and parents are encouraged to participate in CIE/USA-DFW Go Green Action: bring your used cell phones, drop them in our “Go Green” recycle boxes. Just so easy and help the planet to “Go Green” with CIE/USA-DFW.

For more information, please visit www.cie-dfw.org or contact cie2009mathcomp@yahoo.com

Notes:

- CIE/USA-DFW reserves the right for the final decision of winners. “No Protest” rules are set by CIE/USA-DFW Math Comp planning committee.
- Contestants' rankings will be computed in the following order:
 1. Total number of correct answers (including tie-breaker questions).
 2. If there is a tie in step #1, then the total number of correct answers to tiebreaker questions will be looked at next.
 3. If there is still a tie after step #2, then students have the same ranking