

CCCC Sunday school will participate the Math Olympiads program from Mathematical Olympiads for Elementary and Middle Schools, MOEMS®, Division E (up to grade 6) and M (up to grade 8) starting Fall 2015. Certificates will issue to all students, one Highest Individual Scorer will get a trophy, and awards for about 50% of all participating students.



[Fall 2015]



Course Description

- Dedication: bring challenging mathematics materials to students.
- ✓ Goal: encourage student's interest and confidence in mathematics through solving contest problems.
- Focus: build student's problem-solving/techniques skills; promote logical thinking and sharpen student's analytical abilities through multiple-choice questions/competition problems in restricted times.



- ✓ For year 2005 to 2010, about 40% of the students were selected by attending Chapter MathCounts competition, about half of students listed on the top of 25% individual ranking. Some of students honore on the top three teams in the Chapter MathCounts competition
- ✓ For year 2005 to 2010, about 2 to 8 students honored State MathCounts competition
- ✓ 2 students honored National MathCounts competition ✓ For year 2015, 6 students were selected by attending Ch
- ✓ For year 2015, 6 students were selected by attending Chapter MathCounts competition, 4 students listed on the top of 25% individu ranking, 2 students honored State MathCounts competition



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Course Types

Math Olympiads E (for 4-6th grade stude

Materials: Math Olympiads Contest (Division E) and Math League Contest (two official contests of Math Olympiads program Division E) Format: One or two contests and explanations through problem-solving strategies and techniques



1.

Math Olympiads M and MATHCOUNTS (for 6-8th grade students)

Materials: Math Olympiads Contest (Division M), MathCounts Contest including Sprint round, Target round, Team round, Countdown round (two official contests of Math Olympiads program Division M) Format: One or two contests and explanations through problem-solving strategies and techniques



Ming Kang:

More than 10 years of experience in Chinese schools for service and teacher. Expert at training on working with gifted students; dedicatedly guiding the student to the State Math competition level; encourage their interest and confidence in mathematics through solving problems.