

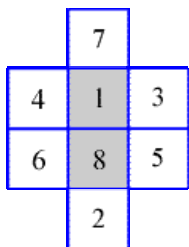
Math Enrichment Programs for Grades 3-8

Fun Math Club offers in-class and before/after-school mathematics enrichment programs for grades 3 through 8. Programs consist of a series of lessons that exercise and reinforce mathematics knowledge and skills:

- Basic skills including arithmetic, geometry, algebra, probability
- Problem solving, logic, spatial reasoning, abstraction, generalization

Fun Math Club lessons address standards from all strands defined in Mathematics Content Standard for California Public Schools, with a particular emphasis on the Mathematical Reasoning strand.

Lessons are presented using interactive puzzles, games, art, magic, and other activities designed to stimulate, challenge, and entertain students. Many lesson topics are chosen from areas not normally included in elementary and middle school classroom mathematics. The style of presentation coupled with the novelty of the topics results in high levels of interest and participation by the students. Programs are suitable for all students, from the remedial to the naturally gifted and talented.



Fun Math Club activities increase students' interest and appreciation of mathematics. Ultimately, Fun Math Club seeks to encourage and motivate students to put the most in and to get the most out of their mathematics education.

Programs are currently being offered in the Berryessa, Campbell, Cupertino, Oak Grove, and San Jose school districts and through Lyceum of Santa Clara Valley.



To arrange a free, in-classroom demo lesson or for more information contact:



Fun Math Club

Web: <http://www.FunMathClub.com>
Email: Yul.Inn@FunMathClub.com
Phone: 408 718-9177

Fun Math Club History

For many years Fun Math Club founder Yul Inn collected mathematics topics that were both educational and entertaining, with the intention of turning these into educational activities he could do with his children. In 2002, when his son entered the 4th grade at Stevens Creek Elementary School in Cupertino, he volunteered to host a math club there. He took one of his activities to his son's 4th grade classroom as a preview of what the math club would be like. The very positive response led to the Fun Math Club's first program: monthly lessons in the 4th grade classrooms. Later that year, he expanded Fun Math Club to the 5th and 6th grade levels, and to seminars through Lyceum of Santa Clara Valley.

In the 2003-2004 school year, Fun Math Club programs were offered at other schools in Cupertino and in neighboring school districts. Fun Math Club programs are currently being offered in the Cupertino, San Jose, Oak Grove, and Campbell school districts.

Yul Inn, Fun Math Club Founder, Biographical Summary

Inn has BS Mathematics (magna cum laude) from University of California, Riverside, and MS degrees in Mathematics and Computer Science from Ohio State University. He spent 20 years in the software industry in roles of engineer and entrepreneur. His work as engineer has led to patents and published papers in document processing algorithms, distributed computing, and parallel processing computing architectures. His work as an entrepreneur included being cofounder of a successful high tech company. He is a member of Phi Beta Kappa, the National Council of Teachers of Mathematics, the California Mathematics Council, and the Mathematical Association of America.

