

# Do you like *Math & Science?*

An afternoon to celebrate the excitement of mathematics and its influence on modern society. Come learn about why mathematics and science careers are great choices. We will have a special presentation!

## *From Flapping Birds to Space Telescopes*

a presentation by Robert J. Lang  
engineer, physicist, and renowned origami artist

Come learn about the intersections between origami, mathematics, and science. Origami technology applies folding and origami to solving problems in engineering, industrial design, and technology. How should you pack your parachute so it unfolds properly? How has the space program used origami? We'll hear about this and the mathematics that describes the underlying laws of origami.

# *Math ★ Fest*

Don't miss it! July 13, 1-2pm Presentation in the Ballroom at the Activities & Recreation Center (ARC).

*July 13, 2011 at 1pm  
at the Ballroom in the ARC*

[www.math.ucdavis.edu/~vazirani/mathfest](http://www.math.ucdavis.edu/~vazirani/mathfest)

This event sponsored by National Science Foundation (VIGRE Grant #DMS-0636297) and COSMOS (California State Summer School for Mathematics and Science).