

math circles

Julia Robinson Mathematics Festival

Saturday, March 13, 2010
9:30 am - 5:00 pm

Arizona State University, Wexler Hall
Physical Science, A-Wing

prizes! - free food! - come and learn! - come and enjoy!

The festival is free to the public, advance registration requested.

For more information and to pre-register go to:

math.asu.edu/MathCircles_JRMF

Come explore the wonderful world of mathematics. Fifty of the most engaging professional mathematicians from across the country will converge on the Tempe campus of Arizona State University on Saturday, March 13, 2010 to run a mathematics festival for students in the Phoenix metro area. Come experience intriguing puzzles, problems and activities. This mathematics will captivate the middle school student, engage the high school student, and even give undergraduates and professionals something to chew on. Want more? Come inside, where some of the best communicators of mathematics will take you further into this world. Stay for an hour or stay for the day.

Julia Robinson was a mathematics professor at UC Berkeley for many years. She is famous for her solution of Hilbert's tenth problem. The Julia Robinson Mathematics Festivals were started in the San Francisco Bay Area to honor her legacy and encourage more students to pursue mathematics.

ASU SCHOOL OF MATHEMATICAL
& STATISTICAL SCIENCES

ARIZONA STATE UNIVERSITY

the school is an academic unit of the College of Liberal Arts & Sciences

Sponsored by



Delivering more than power.™

The Clowes Fund, Inc.
Anonymous

FREEMONT-McMORAN
COPPER & GOLD



MSRI
Mathematical Sciences
Research Institute

A K PETERS LTD
Publishers of Science and Technology



MSRI
Mathematical Sciences
Research Institute



OXFORD
UNIVERSITY PRESS



CRC Press
Taylor & Francis Group



TEXAS
INSTRUMENTS



National Science Foundation
WHERE DISCOVERIES BEGIN

PEARSON
Education

AMS
American Mathematical Society

the desJardins/Blachman fund