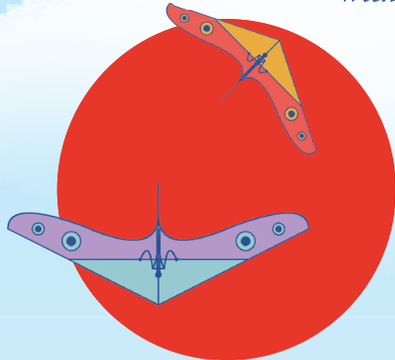


# Inspiring Love For Mathematics

with New Titles from the MSRI Mathematical Circles Library



**TEXTBOOK**

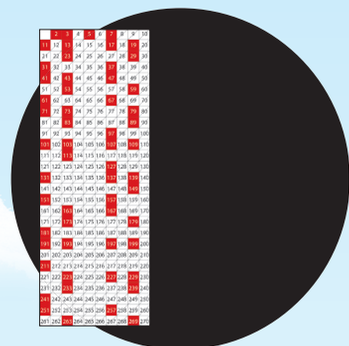
## EUCLIDEAN GEOMETRY

A GUIDED INQUIRY APPROACH

David M. Clark, *State University of New York, New Paltz, NY*

This book develops a modern axiomatic approach to Euclidean geometry. Through a guided inquiry, active learning pedagogy, students are empowered to solve problems and prove theorems on their own while referring to instructors as guides and mentors. This book is particularly well suited for future secondary school teachers. An Instructor Supplement is available at [www.ams.org/bookpages/mcl-9](http://www.ams.org/bookpages/mcl-9).

**MSRI Mathematical Circles Library**, Volume 9; 2012; 127 pages; Softcover; ISBN: 978-0-8218-8985-5; List US\$39; AMS members US\$31.20; Order code MCL/9



**TEXTBOOK**

## INTEGERS, FRACTIONS AND ARITHMETIC

A GUIDE FOR TEACHERS

Judith D. Sally, *Northwestern University, Evanston, IL*, and Paul J. Sally, Jr., *University of Chicago, IL*

This book, which consists of twelve interactive seminars, is a comprehensive and careful study of the fundamental topics of K-8 arithmetic. The guide aims to help teachers understand the mathematical foundations of number theory in order to strengthen and enrich their mathematics classes. The book is intended for the professional development of teachers and is appropriate for teacher education programs, as well as for enrichment programs such as Mathematical Circles for Teachers.

**MSRI Mathematical Circles Library**, Volume 10; 2012; 208 pages; Softcover; ISBN: 978-0-8218-8798-1; List US\$39; AMS members US\$31.20; Order code MCL/10



## MATHEMATICAL CIRCLE DIARIES, YEAR 1

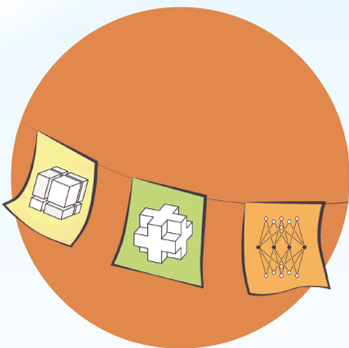
COMPLETE CURRICULUM FOR GRADES 5 TO 7

Anna Burago, *Prime Factor Math Circle, Seattle, WA*

*The book is a compelling testimony to our ability to overcome the alleged ills of the education system. . . . The meticulous presentation of problems, their context and solutions should make it possible for a math teacher with no circle experience to start one and make it interesting to the students. The book also aims at parents who might want to try following the author's footsteps. . . . More than an educational reform, our society (and politicians, of course) needs a change in perspective of what education of young minds is about. I do believe that Anna Burago's book spotlights the first steps in the right directions.*

—Alexander Bogomolny, *MAA Reviews*

**MSRI Mathematical Circles Library**, Volume 11; 2012; 335 pages; Softcover; ISBN: 978-0-8218-8745-5; List US\$25; AMS members and all individuals US\$18.75; Order code MCL/11

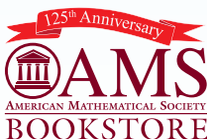


## INVITATION TO A MATHEMATICAL FESTIVAL

Ivan Yashchenko, *Moscow Center for Continuous Mathematical Education, Russia*

Held annually in Moscow since 1990, the Mathematical Festival is a brilliant and fascinating math competition attended by hundreds of middle school students. Participants of the Festival solve interesting mathematical problems and partake in other engaging activities, while cultivating key skills such as intuitive reasoning and quick thinking. This book contains problems presented at the Festival during the years 1990-2011, along with hints and solutions for many of them.

**MSRI Mathematical Circles Library**, Volume 12; 2013; 172 pages; Softcover; ISBN: 978-0-8218-6905-5; List US\$25; AMS members and all individuals US\$18.75; Order code MCL/12



In the interest of fostering a greater awareness and appreciation of mathematics and its connections to other disciplines and everyday life, MSRI and the AMS are publishing books in the Mathematical Circles Library series as a service to young people, their parents and teachers, and the mathematics profession.

**Order Online:** [www.ams.org/bookstore](http://www.ams.org/bookstore)  
**Order by Phone:** (800)321-4267 (U.S. & Canada), (401)455-4000 (Worldwide)



[facebook.com/amermathsoc](https://www.facebook.com/amermathsoc)  
[twitter: @amermathsoc](https://twitter.com/amermathsoc)

American Mathematical Society Distribution Center  
 35 Monticello Place, Pawtucket, RI 02861 USA

