

# ACCOMPLISHMENTS AND INITIATIVES

## Fall Conference



The annual conference features over 50 presenters varying in focus from Kindergarten through college level courses. Keynote speakers have included Greg Tang, Skip Fennell, Edward Berger and Jim Rubillo.

Come hear about the past 50 years of teaching mathematics and where the future may lead us.

## Newsletter

Members receive all issues of the ATOMIC newsletter with lesson plans, discussion topics, and mathematics opportunities around the state.



## Journal

Members receive all publications of the Connecticut Mathematics Journal which include in-depth articles to keep you informed about issues in mathematics education and creative lessons implemented by colleagues at all levels.

## Teaching Grants

Members are eligible to apply for teaching grants. Teachers can use these funds to support innovative classroom math projects.

## Spring Lectures

Each year, a variety of spring lectures are provided to allow educators to learn about current issues and trends in mathematics education. Recent topics have included the Common Core State Standards and math integration with the environment, humanities, and cultures.

## Robert A. Rosenbaum Award

ATOMIC presents the Robert A. Rosenbaum Award annually to a Connecticut Educator who has demonstrated ongoing excellence in mathematics education and an extensive impact on educators and youth in Connecticut.

## Mari Muri Award

ATOMIC presents the Mari Muri Award to outstanding classroom teachers who have excelled in the profession. Recipients of this award provide effective professional development activities and focus on curriculum, instruction, and assessment.



## Connecticut Science Fair

ATOMIC provides prizes for winners of the CT Science Fair where students present original mathematics and science research.

## CCLM Collaboration

ATOMIC works in collaboration with the Connecticut Council of Leaders of Mathematics, particularly in providing professional development opportunities for math educators.



## PIMMS

ATOMIC contributes to friends of PIMMS to help support the mission to improve mathematics and science education for all students throughout CT by offering high quality professional development programs for teachers.



## ATMNE

Includes membership in the Associated Teachers of Mathematics in New England, two newsletters, two editions of the New England Mathematics Journal, and information about the annual ATMNE Fall Conference.

## Networking Opportunities

ATOMIC sponsored events provide the perfect opportunity to network with colleagues who are working hard to improve instruction and student achievement.

## NCTM

When you sign up for membership in NCTM online, select ATOMIC as the organization to receive a \$5 refund.

## State Department of Education

Receive important information from the CT State Department of Education or visit the website at [www.sde.ct.gov](http://www.sde.ct.gov).



## DISCOUNTS FOR ATOMIC MEMBERS

### Lake Compounce



Receive monthly emails with a code to receive \$9.49 off standard admission.

### Eli Whitney Museum

Save \$2 off each walk-in project when you visit with your family.



### Mystic Seaport

\$3 off general admission. Get tickets at [tickets.mysticseaport.org](http://tickets.mysticseaport.org) with the password atomic09.

Purchase, print and take your tickets to the museum.

MYSTIC AQUARIUM



### Mystic Aquarium

INSTITUTE FOR EXPLORATION

\$3 off general admission. Get tickets at [tickets.mysticaquarium.org](http://tickets.mysticaquarium.org). The store name is ATOMIC 10. Purchase, print and take your tickets to the museum.

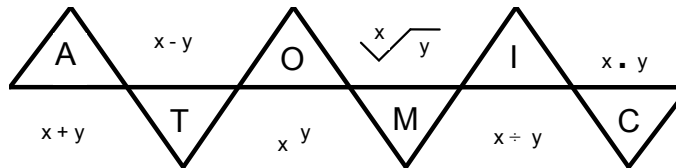
### The Maritime Aquarium at Norwalk



See our ATOMIC newsletter for money off coupons good for a year.

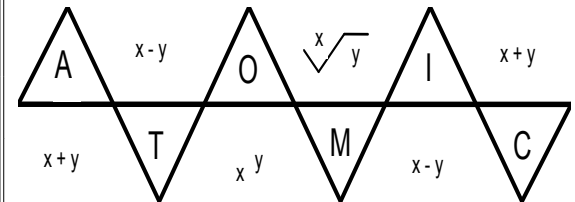
### Mission Statement

ATOMIC's goal is to provide vision, leadership, and support to the K-16 mathematics community in Connecticut with respect to the teaching and learning of mathematics. ATOMIC believes that every student should be ensured a world-class education in mathematics and every teacher of mathematics the opportunity to grow professionally. Through publications, the distribution of curriculum materials, and professional development activities, ATOMIC provides a forum for the discussion of current trends in the teaching and learning of mathematics and effective classroom practices.



Kathryn Hart  
President, ATOMIC  
17 Wallace Road  
Branford, CT 06405  
(203) 488-4945  
[hartk@madison.k12.ct.us](mailto:hartk@madison.k12.ct.us)

## ASSOCIATED TEACHERS OF MATHEMATICS IN CONNECTICUT



[www.atomicmath.org](http://www.atomicmath.org)