



# THE 2017 ROSENTHAL PRIZE

## for Innovation and Inspiration in Math Teaching



**Do you have a classroom activity that is: Innovative? Engaging?  
Hands-on? Original? Replicable? Designed for students in grades 4-8?**

If you answered “yes” to all of the above, the National Museum of Mathematics wants to hear from you!

The Rosenthal Prize for Innovation in Math Teaching, a **\$25,000** prize awarded annually to a classroom teacher in the United States, celebrates innovation in the middle school math classroom by rewarding a teacher who creates an exceptional, hands-on, engaging math activity. The winning teacher will not only achieve national recognition, but will have the opportunity to influence classrooms across the country through dissemination of his or her activity.

There are also thousands of dollars in additional prizes for noteworthy activities.

The application process opens in January 2017 and preliminary applications are due in May 2017. Finalists will be notified in June 2017, and the prize will be awarded in December 2017. Find out more by visiting **[rosenthalprize.momath.org](http://rosenthalprize.momath.org)** or by emailing **[rosenthalprize@momath.org](mailto:rosenthalprize@momath.org)**.

**The Rosenthal Prize and MoMath:  
Improving math education across the United States.**

*The Rosenthal Prize for Innovation and Inspiration in Math Teaching is administered by the National Museum of Mathematics ([momath.org](http://momath.org)), North America's only museum devoted to math and its many connections. MoMath uses innovative and engaging exhibits and programs to stimulate inquiry, spark curiosity, and highlight the wonders of mathematics.*

**[rosenthalprize.momath.org](http://rosenthalprize.momath.org)**