

# MATH MADNESS!

With the new exhibit *Math Moves!*, March is now a month of Math Madness at Pacific Science Center. Complete half the activities below by collecting a sticker or answering a question to be entered to win a prize package from Blue Highway Games in Queen Anne. Turn your completed passport into the Information Desk in Building 1 to be entered to win!

Name: \_\_\_\_\_ Email Address: \_\_\_\_\_

Member Number (if applicable): \_\_\_\_\_

"I'm a Pacific Science Center Member!" Get your sticker at the Membership office.	See a Live Science Stage Show.	Experience an IMAX® Documentary Movie.	Experience a Planetarium or Laser Show.	Engage in a Science On a Sphere demonstration.
Find the meteorite from space. Tell a staff member one fact about it.	What percentage of muscle mass is in a naked mole rat's jaw?  _____ %	Visit <i>Math Moves!</i> and ask to measure sugar.	Visit a branch of the Seattle Public Library.	Visit one of our Activity Carts.

## EXTRA CREDIT!

Get a sticker for completing one of the following activities, tear off this portion and bring it to Blue Highway Games in Queen Anne to receive 20% off any one item.

- Saturday, March 12, 1–4 p.m. : Participate in a Chess4Life Open House in the Special Exhibition Hall, up the ramp from *Math Moves!*
- Saturday, March 19: Visit *Chemists: Catalysts for Change* in the Portal to Current Research space in Building 2.
- Saturday, March 26 : Visit *First Robotics* in the Ackerley Family Exhibit Gallery.

Most activities will be available any day of the week. Visit us on the weekends to experience all the activities we have to offer!

Limit one passport submission per youth/child admission. Must include five valid stamps to qualify for prize; promotion is valid between March 7–March 31.

IMAX® is a registered trademark of the IMAX Corporation.

*Math Moves!* was developed by a partnership between the Science Museum of Minnesota; Explora, Albuquerque; the Museum of Life & Science, Durham; the Museum of Science, Boston; the Center for Research in Mathematics and Science Education (CRMSE) at San Diego State University, and TERC, Cambridge, with support from the National Science Foundation.



Located under the arches, near the Space Needle [pacificsciencecenter.org](http://pacificsciencecenter.org)