

Mutual Connections

Connect your science, mathematics, and engineering teaching!

The Museum of Science is looking for grades 1-5 teachers who have taught either of the following *Engineering is Elementary* units:

- Catching the Wind: Designing Windmills
- The Best of Bugs: Designing Hand Pollinators

Saturday, April 5, 2008, 9:00 AM to 3:00 PM
Museum of Science, Boston
(breakfast, lunch, and parking provided)



+ = X / + = X / + = X / + = X / + = X / + = X /

At the Mutual Connections workshop, you will:

- brainstorm ways to connect *Engineering is Elementary* lessons with math.
- help create thematic “Chaperone Guides” that connect our Museum exhibits to science and mathematics classroom topics.
- write and test 2 EiE math connections in your classroom.

Benefits:

- Your choice of either an EiE Teacher Guide, eight paperback storybooks, or 2 hardcover storybooks.
- A complimentary field trip to the Museum of Science for up to 25 students and chaperones (buses not included).
- A stipend:
 - \$100 for workshop participation
 - \$50 for writing and classroom-testing 2 EiE mathematics connections
 - \$25 for completing the program evaluation

For more information on EiE, please visit www.mos.org/eie

To register for this program: Email your name, school, district, grade, and the EiE unit you have taught to Melissa Higgins at mhiggins@mos.org, or call (617) 589-0326.