



Online Teacher Workshops

Coming Soon! Using Technology and Problem Solving to Build Algebraic Reasoning: An Online Workshop for 5th-9th Grade Teachers

Explore how technology can help students build algebraic reasoning as they model and solve contextualized problems using a variety of representations, including graphs, tables, equations, and words. Engaging, constructed-response problems provide opportunities for students to explain their reasoning and processes.

Program Features

- Use online collaborative learning tools
- Experience the flexibility of anytime, anywhere online learning
- No cost—for a limited time, workshop fees will be covered by a National Science Foundation grant
- Graduate-level academic credit is available through Drexel University for a fee

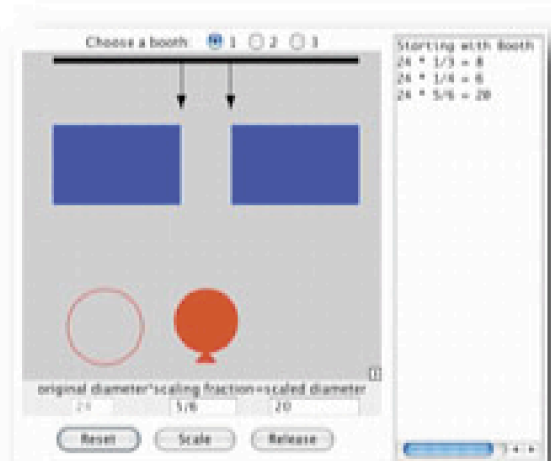
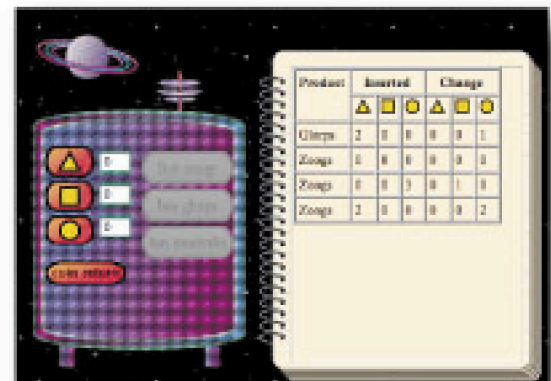
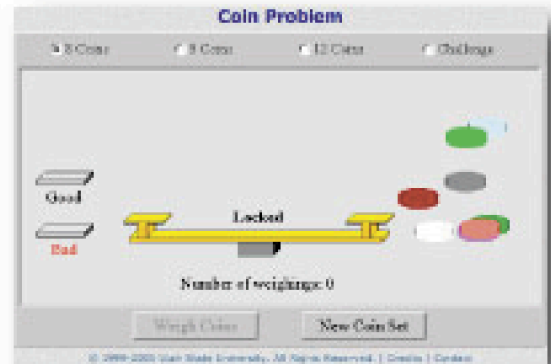
To register or for more information, please visit:

http://mathforum.org/nsdl_mathtech/

By the end of the eighth grade, students should have a solid background in algebra and other areas that will prepare them to enter substantive high school courses. —NTCM Standards



The Math Forum is part of NSF's NSDL. This material is based upon work supported by the National Science Foundation under Grant DUE-0226284. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.



THE NATIONAL SCIENCE DIGITAL LIBRARY

PEOPLE LEARNING MATH TOGETHER

The Math Forum is a research and educational enterprise of the Drexel University School of Education.