

October 6, 2011 - 'Mixing in Math' Activities Featured In New NSDL/SMILE Pathway App; Webinars Scheduled for Fall 2011

'Mixing in Math' Activities Featured In New NSDL/SMILE Pathway App; Webinars Scheduled for Fall 2011

October 6, 2011

FOR IMMEDIATE RELEASE

Contact:
communications@terc.edu
617.873.9600

CAMBRIDGE, MA—In the latest [Mixing in Math \(MiM\)](#) news, the National Science Digital Library's [SMILE \(Science and Math Informal Learning Educators\) pathway](#) has released a free mobile app containing the 2,000+ STEM activities that comprise the SMILE Pathway* collection—including about 130 MiM activities in English and Spanish. The [HowToSmile.Org](#) app is now available in the [iTunes store](#).

In addition, MiM will be hosting two free, open-to-the-public interactive webinars in November 2011. Participants will engage in MiM activities and hear how informal educators are using MiM activities to infuse math into settings as varied as PK-6 circle times, story times, arts and crafts projects, and subjects from science to social studies.

Please visit MiM's website at <http://mixinginmath.terc.edu/> to learn more, and register for the webinars at the following links:

[Friday, November 4, 2011 9-10 am ET](#)

[Monday, November 14, 2011 11am-12pm ET](#)

Mixing in Math(MiM) is a set of over 200 games, activities, and resources in English and Spanish for grades PK-6 that 'mix' math into out-of-school time. With funding from the National Science Foundation, MiM collaborated with librarians and after-school educators across the country to develop and research impact of these activities. For more information, or to view and download activities and materials, please visit <http://mixinginmath.terc.edu>.

* SMILE is a national partnership among science and technology centers, museums, community-based organizations, and out-of-school educators dedicated to making science, technology, engineering, and math (STEM) exciting and engaging for all learners. Its Pathway collection offers free STEM resources for informal education.