Informal Learning Materials Products

Publisher: Heinemann

Most parents know that the most important thing they can do to help their kids learn to read is to read with them. But what's the mathematical equivalent to reading aloud? More »

Website: http://mixinginmath.terc.edu/
Publisher: TERC
Funded by: National Science Foundation

These dry-erase board games are for 2-4 players and offer a variety of levels of challenge to span the whole elementary grade range. The games help players develop skills in logical and spatial thinking. More »

Website: http://mixinginmath.terc.edu/
Publisher: TERC

Food Fights, Puzzles and Hideouts is a Mixing in Math book that presents hundreds of full-color interdisciplinary math games, projects, and activities that can be done at home, at after-school programs, at school, or 'mixed in' to car rides, snack times, and parties. More »

Website: http://mixinginmath.terc.edu/
Funded by: National Science Foundation

These fast-paced Mixing in Math games combine logic, strategies, arithmetic, and probability. Ideal for ages 4–12. Fun for teens and adults too! More »

Publisher: Dale Seymour Publications

These sets of math games are designed for parents and their elementary age children to play together and at home, at school functions, in the library, and at after-school programs or clubs. More »

Website: http://mixinginmath.terc.edu/

Mixing in Math, funded by the National Science Foundation, has developed a wide range of games, activities, and resources for out-of-school time—and in-school too! A selection of Mixing in Math materials is now available for purchase. More »

Website: http://signsci.terc.edu/
Publisher: Vcom3D

For Signing Math & Science, TERC and Vcom3D are using the SigningAvatar® assistive technology to develop illustrated, interactive 3D standards-based sign language dictionaries that offer... More »
TERC partnered with environmental action groups in twelve states to advance the quantitative literacy skills needed to understand and solve pressing environmental problems. More »