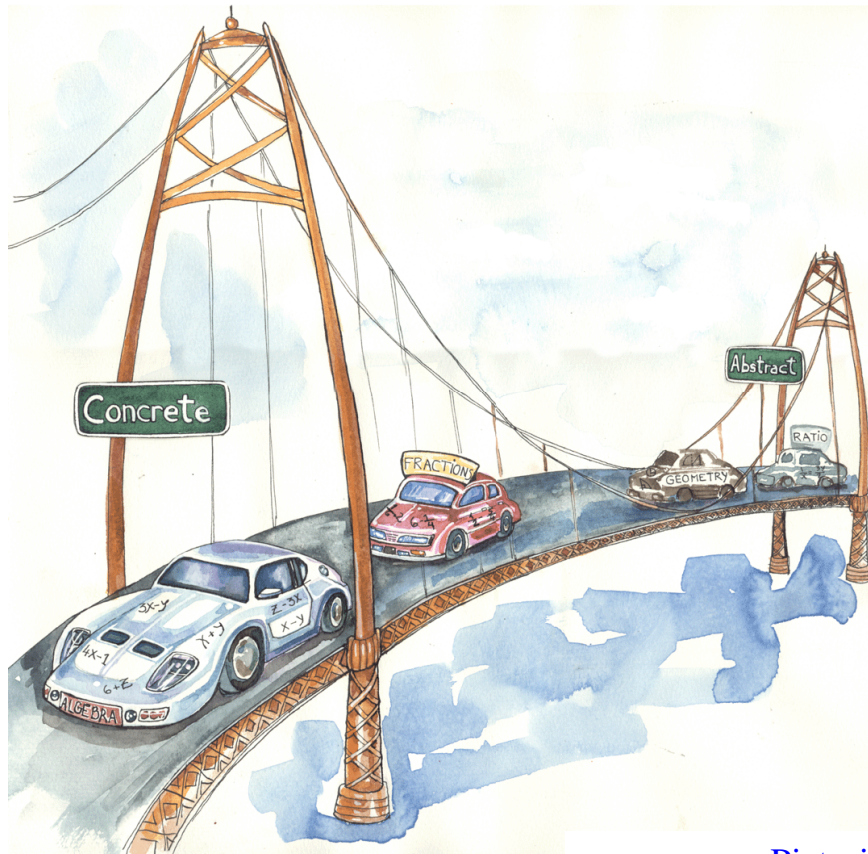




PictorialMath.com

Professional Development, Manipulatives, Games
and Instructional Materials Available Through
Meaningful Learning to Support the Active Learning
Strategies in Pictorial Mathematics

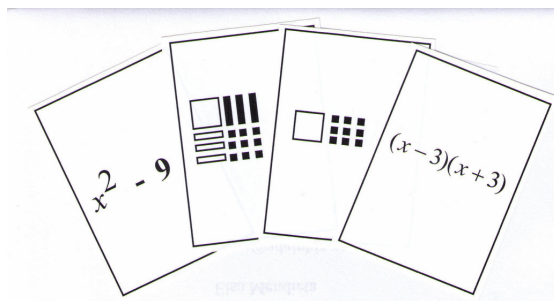


www.PictorialMath.com

(909) 730-7312

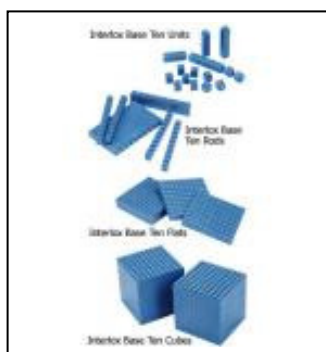
Pictorial Math Learning Cards:

Twenty-three different sets, each \$8.99
(See the attached list of card sets for every grade level)



Manipulatives

The following are the manipulatives needed to engage students in all the active learning strategies for the most important concepts at each grade level.



Base-10 Blocks – Class set: \$159.00

It comes with the blue blocks for positives, and orange blocks for the negatives. Enough for a class of 36. Lower grade students will use all blocks as positive.

Snap cubes (link cubes, multilinks)

Grades K-Algebra - \$109.00

For a class set of 1,000 cubes



Grades 6-9 – Algebra Tiles

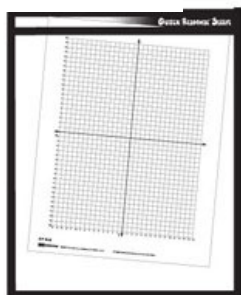
\$108. per class set (30 students),
includes overhead set –
\$3.50 for extra individual student set.



See-Through Learning Sleeves

\$29/set of 10

\$86/set of 30



www.PictorialMath.com

Email: pictorialmath@yahoo.com

(909) 730-7312

The Pictorial Math Book:

Thousands of pictorial models and exercises to conceptually teach the key concepts in grades two through algebra 1. (400 pages.)

\$34.95 at Amazon, \$29.95 directly through our website.

The Pictorial Math Active Learning Lessons

This 350 page black master resource is becoming the fastest selling item in our three year history. Step by step lessons on the key concepts in grades 2 through 8 that include all the active learning strategies used during the Pictorial Math training. Learn how to use clapping, whistling, movement, pictures, etc. to teach place value, multiplication, division, ratios, the distributive property, expressions, and many more concepts. Each major concept is taught using eight different representations.

\$59.99

Professional Development

Email us at pictorialmath@yahoo.com, There is currently a 4 month waiting list for professional development.

www.PictorialMath.com

Email: pictorialmath@yahoo.com
(909) 730-7312 – Fax (909) 854-5858