

FREE SHIPPING ON ORDERS OVER \$149!

Bar Models

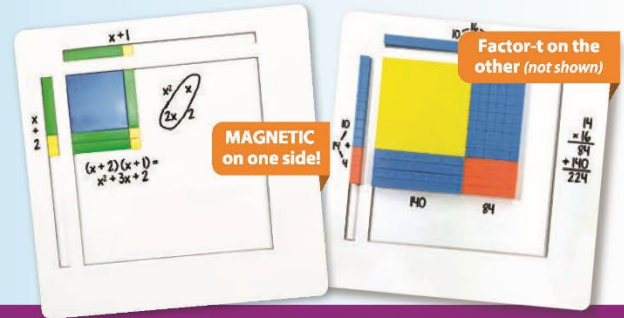
$$6 + \square = 7$$

$$7 - 6 = \square$$

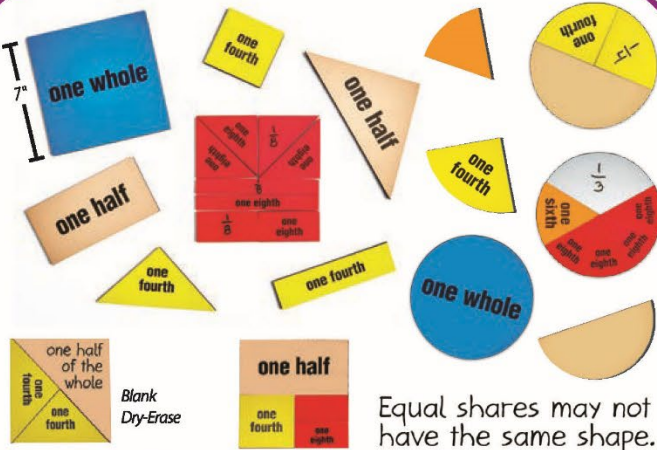


Designed to help students understand and represent the structure of operational problems which includes joining, separating, and comparing. Activity sets available!

Visual Area Modeler



Provide students a foundation to move from a concrete representation of a problem, to the pictorial, then to the standard algorithm using base ten or algebra tiles!



Equal shares may not have the same shape.



Fraction Fluency

Designed to provide hands-on models to develop the understanding of fractions in Grades 2-4, our family of Fraction Fluency Squares, Circles, and FracStack Cubes focus on unit fractions with the denominators of 2, 3, 4, 6, and 8. Use for partitioning, explaining equivalence, and comparing fractions, plus more!



Custom and Curriculum Kits

Let us help you find the right combination of hands-on materials to meet your school's curriculum requirements. We also specialize in individual student math kits for learning in any location!

Visit us at EAIeducation.com

For questions, quotes, and custom kits, contact your EAI® Education Sales Team:

800-770-8010 x7600 • sales@eaieducation.com

*Exceptions: Code NCTM1522 must be referenced on purchase order to receive discount. Products excluded from discount and free shipping include ALL products from Texas Instruments, CalcPal, Casio, Sharp, Bloxels, Brown Dog Gadgets, Circuit Scribe, Cubelets, Edison Educational, K'NEX, Makeblock, Makey Makey, Ozobot, Photon, PocketLab, Root, Sphero, Superflif, TeacherGeek, Vernier, Wonder Workshop, batteries, carpets, furniture, drop-shipped items and select KEVA, Mudwatt and storage containers. Cannot be combined with any other coupons, sales, offers, bids, or quote pricing. Valid until 12/31/2022.