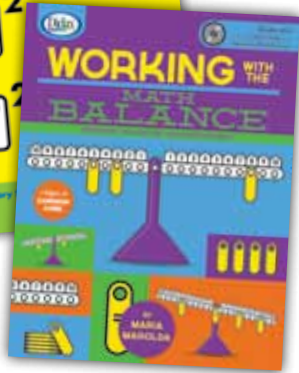
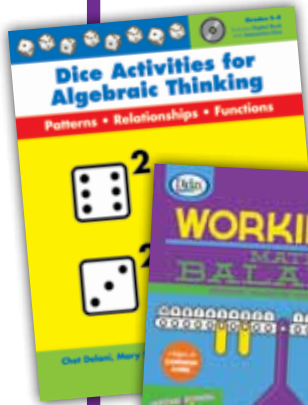


Didax

New Products FOR 2013

OVER
30
NEW
ITEMS!



The Latest Addition to our Bestselling Dice Activities Book Series!

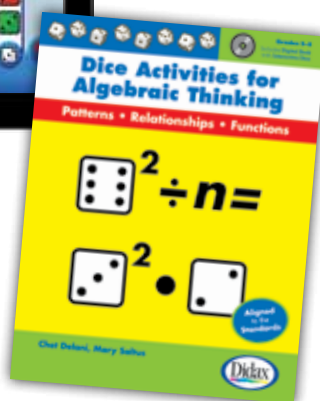


Dice Activities for Algebraic Thinking

In this introduction to algebraic concepts, middle school students explore the idea of algebra as a “balancing act” using dice and colored tiles. These highly engaging team activities generate friendly competition and provide a reason to learn and use algebraic concepts. Students will learn to use symbols to denote mathematical functions, use a variable to represent an unknown, write and solve simultaneous equations, and much more! 136 pages with CD.

Grades 5–8

211396 | \$16.95

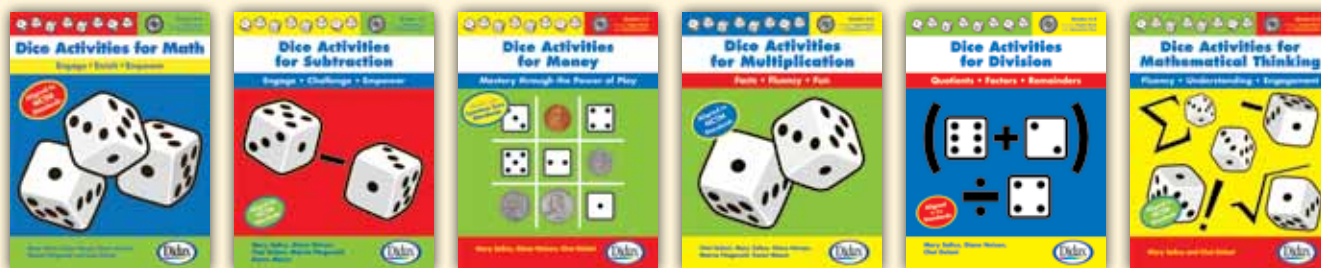


CCSS

All books include correlation to CCSS standards

Other books in this top-selling series

All books include virtual dice roller, tools for commenting on screen, and complete digital books for classroom display and print-out. Works on any brand of IWB or computer.



Dice Activities for Math, Grades K–3	215295 \$16.95
Dice Activities for Subtraction, Grades 1–3	211222 \$16.95
Dice Activities for Money, Grades 1–3	211223 \$16.95
Dice Activities for Multiplication, Grades 3–6	210907 \$16.95
Dice Activities for Division, Grades 4–6	211334 \$16.95
Dice Activities for Mathematical Thinking, Grades 5–8	211096 \$16.95

Students Practice and Reinforce the CCSS with these Activity Cards!

Common Core Collaborative Cards

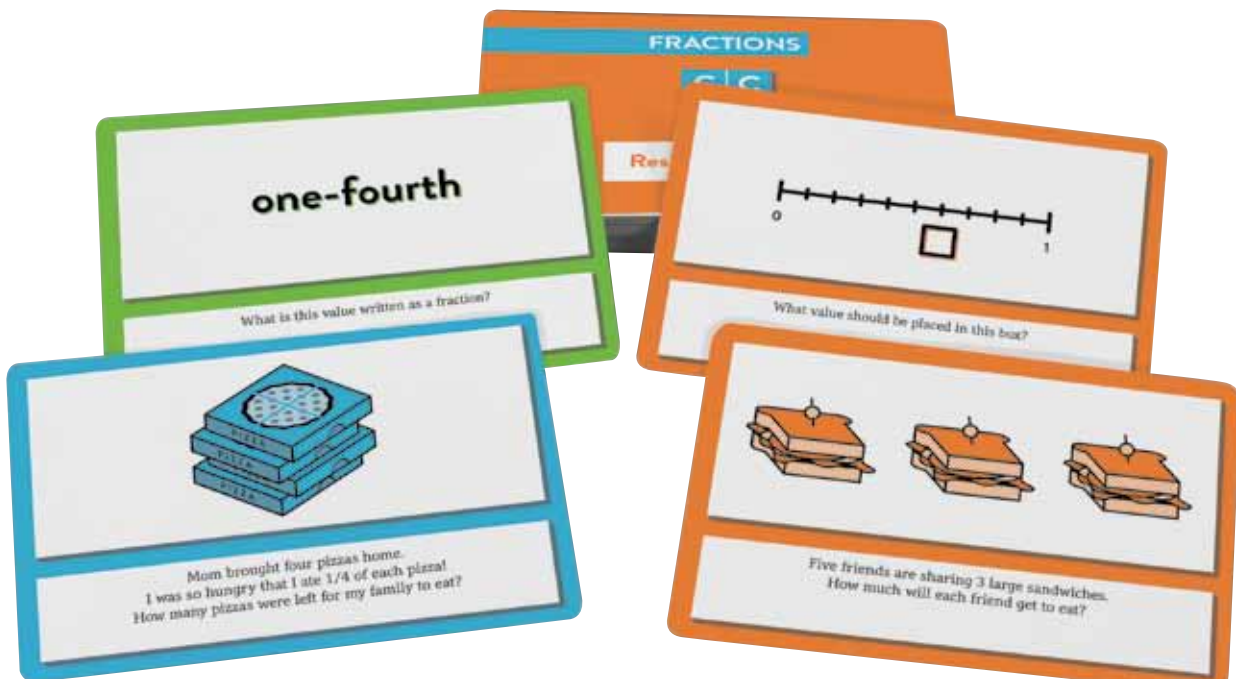
For Base Ten, Fractions, and Algebraic Thinking

by Kit Norris

These uniquely designed cards can be used to start a lesson, review previous content, in learning centers, or for individual practice. As a full-class activity, students solve the problem on their own card, then students with the same answer form collaborative groups for further problem-solving activities. Or cards can be used in smaller groups or individually to give students additional practice with the content they need to know.

Each set contains 120 cards, 40 cards per grade level, that can be assigned on- or off-grade level as necessary. The set also includes four additional cards for teachers to create their own custom problems. Each durable, two-color card measures 4" x 6". Teacher's guide provides complete instructions, including suggestions for problem-solving lessons for the collaborative groups. Grades 3–5.

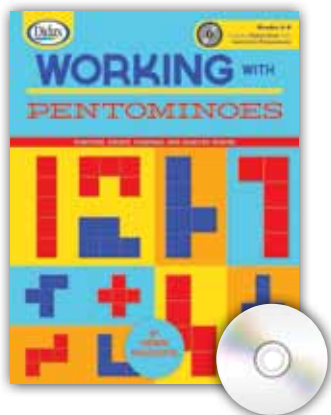
Base Ten	211394 \$24.95
Fractions	211395 \$24.95
Algebraic Thinking	211420 \$24.95



Sample cards from the Fractions set

CCSS
All books include correlation to CCSS standards

Resources to Support Teaching with Manipulatives



Working with Pentominoes

By Henri Picciotto

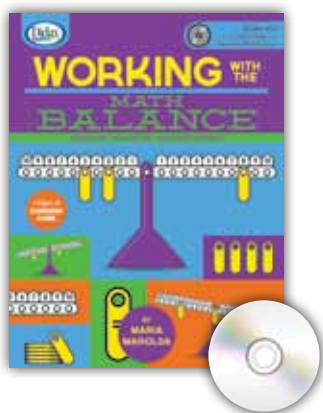
Using the 12 pentomino shapes and the lessons in this book, students will explore measurement (unit, area, perimeter), geometry (congruence, similarity), and much more. Activities range from simple explorations to highly challenging puzzles. Pentomino play enhances students' intuition, problem-solving skills, strategic thinking, and spatial sense. Includes a CD with a digital edition of the book and virtual pentominoes to make the activities fun for the whole class. Includes detailed teacher notes, answer key, and correlation to Common Core Standards. 112 pages.

Grades 4–8

211340 | \$16.95

Sell with: Pentomino Group Set

2-415 | \$14.95



Working with the Math Balance

By Maria Marolda

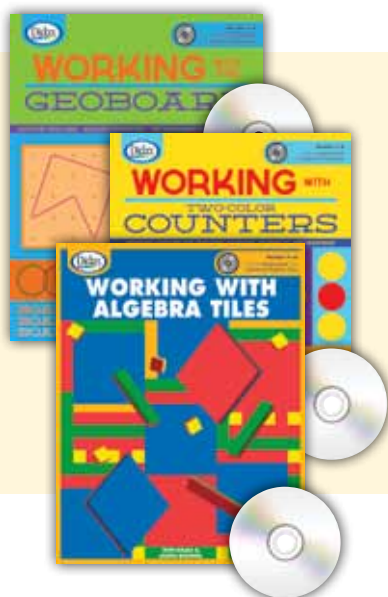
Math balances are versatile teaching tools that help children really “see” how math works. Using the math balance and the more than 60 activities in this book, students develop a deeper understanding of the concepts of quantity, composition and decomposition of numbers, place value, the four operations, and the Commutative and Associative Properties. The activities also support algebraic understanding as students work with variables, equations, and inequalities. Alignment of activities with key math concepts and correlation to the CCSS included. Comes with digital book on CD that includes a virtual math balance. Works on all computers and interactive white boards. 88 pages.

Grades K–6

211442 | \$16.95

Sell with: Math Balance

8-503 | \$22.95



More of our bestselling “Working With” books

Working with the Geoboard

211335 | \$16.95

Sell with: Geoboard Set (6)

2-430 | \$15.95

Working with Two-Color Counters

211336 | \$16.95

Sell with: Two-Color Counters (200)

2-503 | \$16.95

Working with Algebra Tiles

2-5252 | \$16.95

Sell with: Algebra Tiles (35)

2-487 | \$3.95

How Children Learn Number Concepts

by *Kathy Richardson*

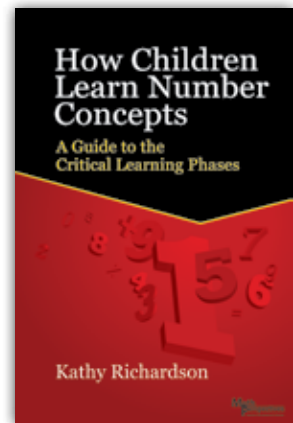
A Guide to the Critical Learning Phases

A “must-have” book for every educator wanting to know how young children develop an understanding of number concepts. Through her years of research and extensive work with young children, Richardson has identified the stages, or Critical Learning Phases, children go through as they develop mathematical understanding.

This important resource will help all math educators understand how children make sense of numbers and what mathematics they are ready to learn at each phase of development. 216 pages.

Grades K–5

211348 | \$24.95



Also from Kathy Richardson

Developing Math Concepts in Pre-Kindergarten

123892 | \$29.95

Understanding Geometry

2-141 | \$21.95



Posing Open-Ended Questions

By *Christina Myron*

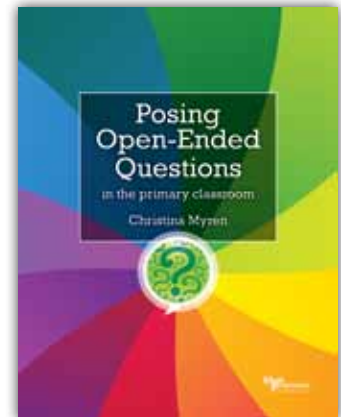
Math questions to engage young learners

Written by a consultant from Math Perspectives (Kathy Richardson’s teacher development center), this book is a collection of 15 open-ended mathematics questions that deal with animals, birthdays, mittens, and other topics to capture the interest of young children.

The problems are open-ended because they have multiple solutions and/or multiple approaches to reach one solution. Children’s literature serves as a springboard for many of the lessons. Each lesson contains an overview, materials list, description, student responses and assessment discussion, and references. 140 pages.

Grades K–2

211464 | \$21.95



CCSS

Aligned to the
Common Core

Visible Thinking Activities

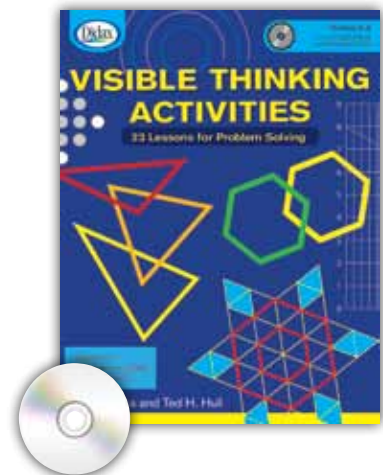
by *Don Balka and Ted Hull*

23 Lessons for Problem Solving

Visible Thinking Activities provides teachers with rich opportunities to motivate and engage students in learning mathematics using high-interest problems. Each of the 23 lessons are aligned to the Common Core Standards and present a problem with multiple variations for a deeper conceptual understanding of the underlying mathematics. Each problem discusses the pitfalls students may encounter, suggestions for teachers as they listen to and observe students, and a variety of questioning strategies. Appropriate for all middle-grade math teachers, the activities in the book also provide opportunities for mathematics leaders to foster rich conversations with teachers concerning strategies that support student understanding and learning. Includes digital book with interactive tools. 168 pages.

Grades 5–8

211391 | \$21.95





Hands-On Math

Affordable manipulatives packaged specifically for retailers!

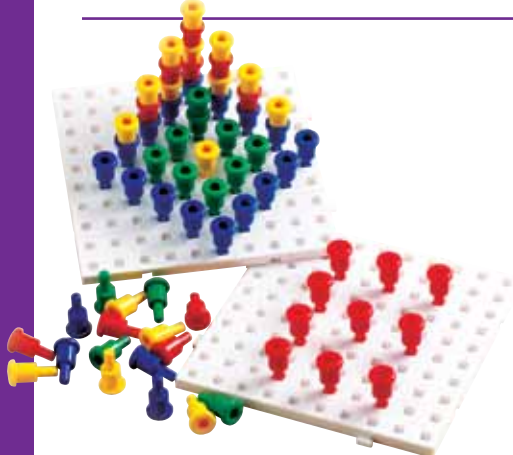
These new, smaller packages of our top-selling manipulatives make it easy and affordable to get children learning the hands-on way! Great for parents and as starter sets for teachers. Easy-to-use activities are included. Ages 4 and up.

3D Shapes (10 pieces, plastic)	211430 \$4.95
Base-Ten Blocks (111 pieces, foam)	211431 \$6.95
Color Cubes (30 pieces, 6 colors, foam)	211428 \$4.95
Dice (20 pieces, 3 styles, foam)	211434 \$7.95
Fraction Pieces (51 pieces, foam)	211435 \$4.95
Fruit Counters (30 pieces, 6 colors, plastic)	211429 \$6.95
Pattern Blocks (49 pieces, 6 colors, foam)	211432 \$4.95
Tangrams (28 pieces, 4 sets, foam)	211433 \$4.95
Ten-Frame Trains (2 trains, 20 Unifix Cubes)	211436 \$8.95

Buy all nine and save 10%

Hands-On Math, set of 9 211427 | \$49.95

Jumbo Resources for Little Hands—All Packaged for Retail!



Jumbo Peg Board

100 colored pegs in five colors and an 8" square pegboard for patterning, counting, games and more.

Grades PreK-1 211438 | \$19.95

Jumbo Pet Counters

Reinforce counting, sorting, patterning, colors, and more. Nice and large for little hands. Set of 48 counters in 6 colors and shapes. Pets measure about 3½".

Grades PreK-1 211439 | \$24.95

Jumbo Linking Shapes

These linking blocks are great to develop motor skills and can also be used for attribute activities. 4 shapes in 4 colors. Each block measures approximately 3" x 1½".

Grades PreK-1 211440 | \$24.95



Jumbo Pet Counters and Linking Shapes Packaged in Plastic Containers



All Mats and Number Lines Are Packaged for Retail!

Write-and-Wipe Graphing Mats

Centimeter grid lines are printed on tough flexible plastic for use with dry-erase markers. Mats measure 9" x 12". Package of 10.

Grades 3–8

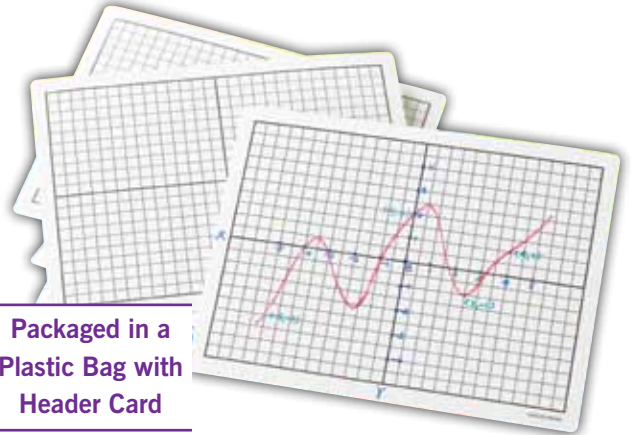
211447 | \$12.95

Write-and-Wipe Coordinate Mats

X-Y axes on centimeter grid lines are printed on tough flexible plastic for use with dry-erase markers. Mats measure 9" x 12". Package of 10.

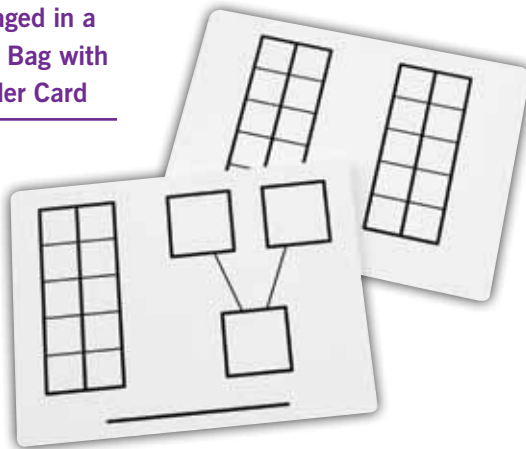
Grades 4–8

211448 | \$12.95



Packaged in a
Plastic Bag with
Header Card

Packaged in a
Plastic Bag with
Header Card



Write-and-Wipe Ten-Frame Mats

Tough, flexible plastic mat has ten-frame and number-bond outline on one side and two ten-frames on reverse. For use with dry-erase markers. Mats measure 9" x 12". Package of 10.

Grades 2–5

211441 | \$12.95

Magnetic Number Line Set, Grades 1–2

Set of 5 magnetic number lines measuring 24" long by 2½" wide. Includes blank line, 0–30, 0–100 (by tens), and 0–100 (2 pieces).

Grades 1–2

211418 | \$14.95

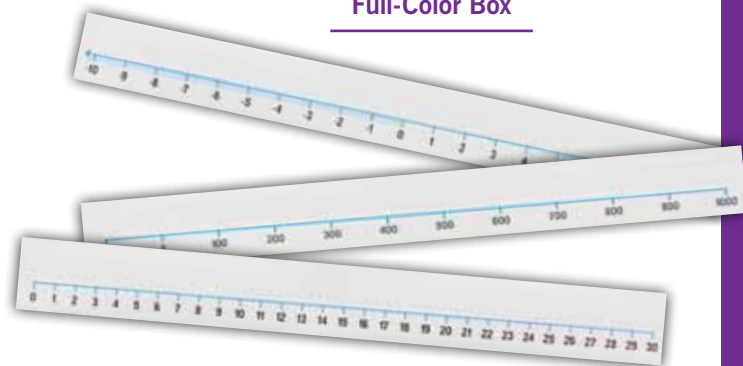
Magnetic Number Line Set, Grades 2–4

Set of 5 magnetic number lines measuring 24" long by 2½" wide. Includes blank line, 0–2 (decimals), –10 to +10, 0–1 unmarked (for fraction work) and 0–1000 (by tens).

Grades 2–4

211419 | \$14.95

Packaged in a
Full-Color Box



Packaged in a
Plastic Bag with
Header Card



Time Demonstration Flip Chart

Use this freestanding flip chart to teach a variety of time problems. Clock face has movable color-coded hands, making it easy for students to coordinate the hands on the clock face and the time on the flip chart. 21" x 7".

Grades 1-3

211446 | \$16.95

Packaged in a
Plastic Bag with
Header Card



Jumbo Place Value Dice

Set of four different colored 10-sided dice representing ones, tens, hundreds, and thousands are great for games and activities. Dice are hard plastic and measure 1½ inches.

Grades 2-6 211444 | \$7.95

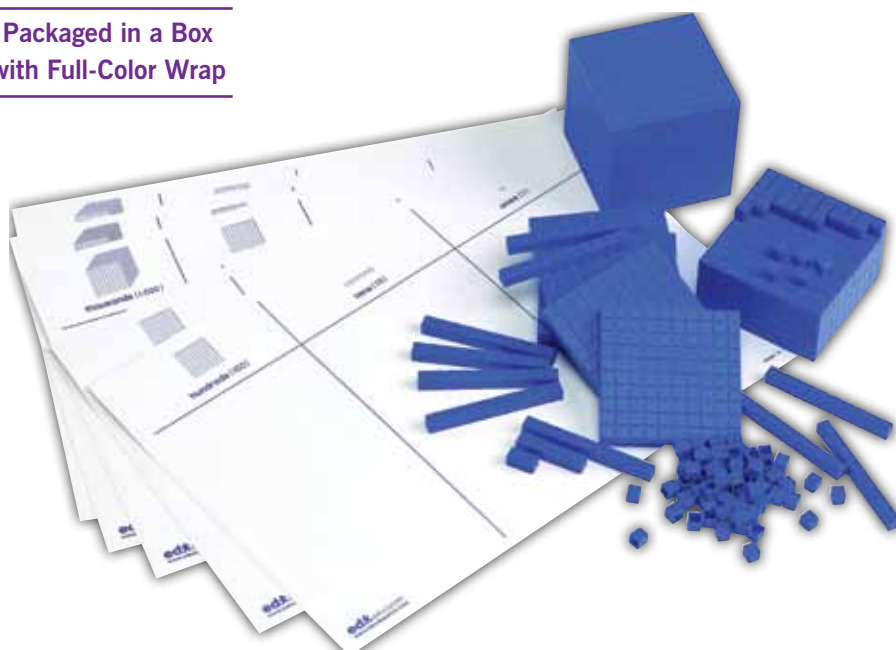


Packaged in a Box
with Full-Color Wrap

Interlocking Base Ten

This set of connecting base ten blocks extends the activities that can be done with the standard set. Makes it easy for students to work together to assemble number models. Set includes 1 thousand cube, 10 hundred flats, 10 rods, and 100 cubes. Cubes are based on 1-centimeter model. Does not include pictures activity sheets.

Grades 2-5 211445 | \$19.95





Aligned to the Common Core

Active Place Value Set

By Kit Norris

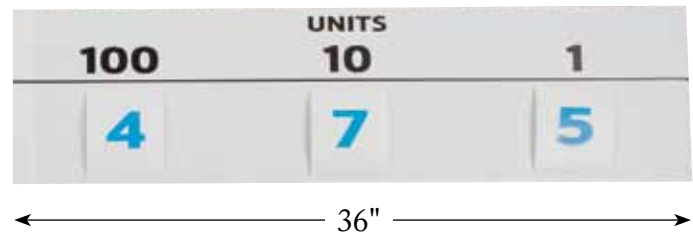
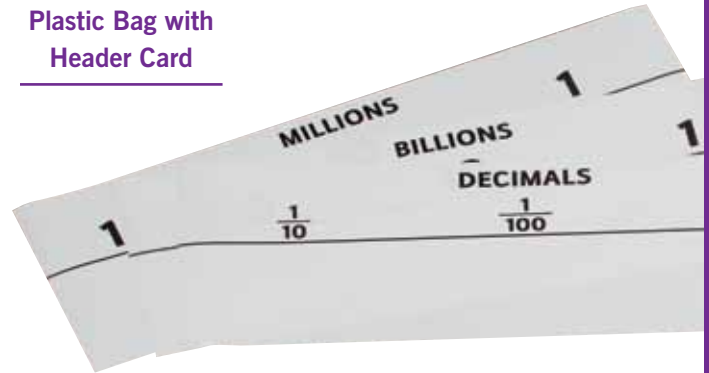
Get students moving with this wall-sized place value set!

Mount this large-format place value set on the wall and have your students move to stand below the appropriate place to create any number. As they are actively engaged, students will discover our base-ten number system and make the connections with decimals. Each of the five charts (billions, millions, thousands, units, decimals) is 12" x 36" and they can be mounted together to create whatever numbers you need. Set includes 80 4" x 6" numeral cards that can be attached to the charts with Velcro dots (included). Sample lessons are provided to help students explore specific CCSS for understanding place value.

Grades 1–5

211443 | \$19.95

Packaged in a Plastic Bag with Header Card



Aligned to the Common Core

Magnetic Hundred Strips

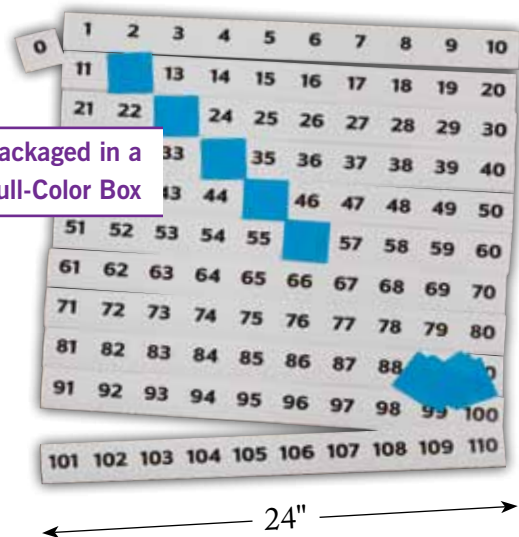
Versatile new manipulative for counting, computation, place value, and more!

This teaching tool presents the hundred chart in a format that aligns with the new Standards, providing a host of activities to help students understand place value. Magnetic strips of tens can be built up into a hundred board to meet the specific needs of the lesson. Blank magnetic pieces are included to cover up numbers for use with skip counting, identifying hidden numbers, and addition and subtraction activities. Tens strips build numbers from 0–110. Includes teaching guide with suggested activities, 11 tens strips, each 2½ x 24 inches, and 20 blank magnetic cover-ups.

Grades 2–5

211437 | \$29.95

Packaged in a Full-Color Box





Cloze Interactive

Fun cloze activities students will love!

Teachers can choose from 20+ ready-made cloze activities on each of these CDs, or they can create their own interactive or printable cloze passages from any content the class is working with by simply cutting and pasting text into the program. For each high-interest passage, students fill in the blanks by either dragging and dropping words from a word list or typing the list words directly into the blanks. The activities can also be printed out as a worksheet for take-home or offline work. Interactive features include a timer, automatic scoring, and dropdown keyboard.

- Grades 2–4 211425 | \$19.95
- Grades 4–6 211426 | \$19.95



Stock up on our Cloze resource books!

- Cloze, Grades 2–3 2-5019 | \$8.95
- Cloze, Grades 4–5 2-5020 | \$8.95
- Cloze, Grades 6–8 2-5021 | \$8.95
- Contemporary Cloze, Grades 1–3 2-5236 | \$8.95
- Contemporary Cloze, Grades 3–5 2-5237 | \$8.95

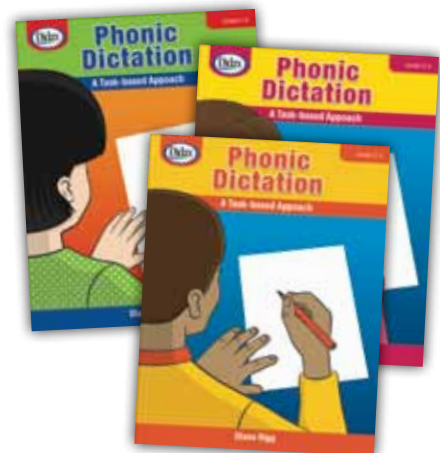


Phonic Dictation

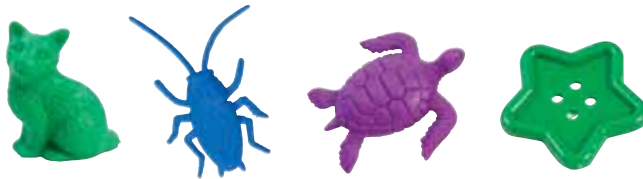
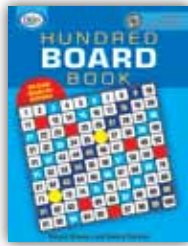
A proven method to improve phonics skills!

Developed with input from regular and special education teachers, this series provides teachers with step-by-step activities that use dictation to help students apply phonics skills to extended reading and writing tasks. Each book contains more than 60 high-interest short passages to give students meaningful contexts as they practice key phonics skills. Activities strengthen comprehension, give students an opportunity to correct errors, and reinforce handwriting and spelling skills. Includes teacher notes, handwriting tips, and placement test. 160 pages.

- Grades 1–2 211421 | \$16.95
- Grades 2–3 211422 | \$16.95
- Grades 3–4 211423 | \$16.95
- Grades 4–5 211424 | \$16.95



Check Your Stock on our Bestsellers from 2012!



Math

Hundred Board Book	211333 \$14.95
Early Math Learning Centers	211332 \$14.95
Pet Counters	211343 \$16.95
Bug Counters	211341 \$16.95
Sea Creature Counters	211342 \$17.95
Large Button Counters	211344 \$16.95

Language Arts

Morning Circle Time	211291 \$14.95
Introducing Punctuation	211288 \$19.95
Introducing Parts of Speech	211289 \$19.95
CVC Bingo	504007 \$22.95
Questioning Skills Board Games	504072 \$34.95
Developing Cutting Skills, PreK	211346 \$14.95
Developing Cutting Skills, PreK-K	211347 \$16.95



Character Education

[Bullying in a Cyber World Resource Books & Posters:](#)

Resource Book, Grades 4-5	211337 \$14.95
Resource Book, Grades 6-8	211338 \$14.95
Poster Set, Grades 2-5	556601 \$22.95
Poster Set, Grades 5-8	556602 \$22.95



Art

[Early Childhood Art Resource Books:](#)

Collage & Construction	556923 \$24.95
Painting & Printmaking	596922 \$24.95



MAIL: 395 Main Street, Rowley, MA 01969
 PHONE: (800) 433-4329, (978) 948-2340
 FAX: (800) 350-2345, (978) 948-2813
 WEB: www.DidaxDealer.com

Contact Name _____ Date _____

Account # _____

Purchase Order # _____

Bill To _____

Address _____

City _____ State _____ Zip _____

Phone _____ Fax _____

Email _____

Ship To _____

Address _____

City _____ State _____ Zip _____

Phone _____ Fax _____

Email _____

CODE	NEW FOR 2013	QTY	SRP	TOTAL
211443	Active Place Value		\$19.95	
211425	Cloze Interactive, Grades 2-4		\$19.95	
211426	Cloze Interactive, Grades 4-6		\$19.95	
211420	CCCC—Algebraic Thinking		\$24.95	
211394	CCCC—Base Ten		\$24.95	
211395	CCCC—Fractions		\$24.95	
211396	Dice Activities for Algebraic Thinking		\$16.95	
211430	Hands-On Math 3D Shapes		\$4.95	
211431	Hands-On Math Base Ten Blocks		\$6.95	
211428	Hands-On Math Color Cubes		\$4.95	
211434	Hands-On Math Dice		\$7.95	
211435	Hands-On Math Fraction Pieces		\$4.95	
211429	Hands-On Math Fruit Counters		\$6.95	
211432	Hands-On Math Pattern Blocks		\$4.95	
211433	Hands-On Math Tangrams		\$4.95	
211436	Hands-On Math Ten-Frame Trains		\$8.95	
211427	Hands-On Math Complete Set		\$49.95	
211348	How Children Learn Number Concepts		\$24.95	
211445	Interlocking Base Ten		\$19.95	
211440	Jumbo Linking Shapes		\$24.95	
211438	Jumbo Peg Board		\$19.95	
211439	Jumbo Pet Counters		\$24.95	
211444	Jumbo Place Value Dice		\$7.95	
211437	Magnetic Hundred Strips		\$29.95	
211418	Magnetic Number Lines, Gr. 1-2		\$14.95	
211419	Magnetic Number Lines Gr. 2-4		\$14.95	
211421	Phonic Dictation, Grades 1-2		\$16.95	
211422	Phonic Dictation, Grades 2-3		\$16.95	
211423	Phonic Dictation, Grades 3-4		\$16.95	
211424	Phonic Dictation, Grades 4-5		\$16.95	
211464	Posing Open-Ended Questions		\$21.95	
211446	Time Demonstration Flip Chart		\$16.95	
211391	Visible Thinking Activities		\$21.95	
211340	Working with Pentominoes		\$16.95	
211442	Working with the Math Balance		\$16.95	
211448	Write-and-Wipe Coordinate Mats		\$12.95	
211447	Write-and-Wipe Graphing Mats		\$12.95	
211441	Write-and-Wipe Ten Frame Mats		\$12.95	

CODE	2012 BESTSELLERS	QTY	SRP	TOTAL
211337	Bullying in a Cyber World, Gr. 4-5		\$14.95	
211338	Bullying in a Cyber World, Gr. 6-8		\$14.95	
556601	Bullying in Cyber World Posters Gr. 2-5		\$22.95	
556602	Bullying in Cyber World Posters Gr. 5-8		\$22.95	
211341	Counters, Bug		\$16.95	
211344	Counters, Large Button		\$16.95	
211343	Counters, Pet		\$16.95	
211342	Counters, Sea Creature		\$17.95	
504007	CVC Bingo		\$22.95	
211346	Developing Cutting Skills: PreK		\$14.95	
211347	Developing Cutting Skills: Gr. PreK-K		\$16.95	
123892	Developing Math Concepts in PreK		\$29.95	
211334	Dice Activities for Division		\$16.95	
215295	Dice Activities for Math		\$16.95	
211096	Dice Activities for Mathematical Thinking		\$16.95	
210907	Dice Activities for Multiplication		\$16.95	
211222	Dice Activities for Subtraction		\$16.95	
211223	Dice Activities for Money		\$16.95	
556923	Early Child. Art: Collage and Construction		\$24.95	
556922	Early Child. Art: Painting and Printmaking		\$24.95	
211332	Early Mathematics Learning Centers		\$14.95	
211333	Hundred Board Book		\$16.95	
211289	Introducing Parts of Speech Interactive		\$19.95	
211288	Introducing Punctuation Interactive		\$19.95	
211291	Morning Circle Time Interactive		\$14.95	
504072	Questioning Skills Board Games (7)		\$34.95	
2-2200	Unifix Ten Frame Trains		\$19.95	
2-5252	Working With Algebra Tiles		\$16.95	
211335	Working with the Geoboard		\$16.95	
211336	Working with Two-Color Counters		\$16.95	

ORDER VALUE	
ACTUAL FREIGHT CHARGES	
TOTAL	