Didax® 2023

Dealer Catalog

> Math PreK-12

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Games and Activity Cards You Won't Want To Miss!



Go Figure! The Equation Building Game Build Fluency with Basic Operations! see page 26



Problem Solving Practice Cards 100 Cards for Strategic Math Thinking see page 27



Number Sleuth 60 Math Challenges for Fun and Flexible Thinking! see page 25



Same but Different 90 Visual Prompts for Math Discussion by Sue Looney



Sum It Up!

see page 4 & 25

Improve fact fluency with this game of numbers and strategy! see page 30



Dice Games for Multiplication Mastery 66 Games to Improve Fact Fluency! see page 27



Visit our Manipulatives Pages

We offer a variety of manipulatives, all at competitive prices and attractively packaged! See them all on pages 8–9.



Didax

395 Main Street, Rowley, MA USA 01969 orders@didaxdealer.com

In the U.S. and Canada Call: (800) 433-4329 Fax: (800) 350-2345

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Visit our website for specials, price lists, policies, product updates, and safety data.

didaxdealer.com

Actual products may differ slightly from photographs in catalog.

SAFETY INFORMATION

We are commited to quality and safety. Products with Small Parts are labeled in this catalog.

> WARNING: CHOKING HAZARD—Small parts. Not for children under 3 yrs.

Complete safety information: safety certificate site (https://www.didax.com/gcc)

Ages 2+

Prek Math Kit

Jumbo Unifix Cubes

PreK Math Kit

Skill-Building Activities and Games

with

rting, Patterns & Shaper

Number Recognition & Count One to One Correspo

Didax

Jumbo Unifix[®] Cubes **PreK Math Kit Skill-Building Activities and Games**

Build early math skills with this collection of activities to use with our chunky Jumbo Unifix Cubes. Little hands will have fun sorting, counting, comparing and building! Along the way children will develop critical early math skills. Activities include number recognition, one-to-one correspondence, counting, the concept of 10, math vocabulary and more. Set includes 20 Jumbo Unifix Cubes, 3 Double-Sided Memory Activity Cards, 2 Double-Sided Pattern Activity Cards and 11 Double-Sided Number Cards 0–10. Perfect for small group play at school or fun at home.

Grades PreK-K

212121 • \$24.99

Included in kit:

- 20 Jumbo Unifix Cubes
- 3 Double-Sided Memory Activity Cards

Featuring six different concepts, these cards will build an early understanding of numbers, shapes, colors and more.

11 Double-Sided Number Activity Cards 0–10

These cards feature representations of numbers 0 to 10 as the numeral, a five or ten-frame and as a collection of Jumbo Unifix Cubes.

2 Double-Sided Pattern Activity Cards

With these children will build increasing more difficult patterns until they're ready to create patterns on their own.







20 Jumbo Unifix Cubes





2 Double-Sided Pattern Activity Cards

Jumbo Unifix Cubes PreK Math Activity Cards

Already have Jumbo Unifix Cubes? Or, do you need multiple sets of cards for centers in your classroom?

Purchase the PreK Math Activity Cards separately. Set includes activity cards described above: 3 Double-Sided Memory Activity Cards, 11 Double-Sided Number Activity Cards 0–10, and 2 Double-Sided Pattern Activity Cards.



Grade PreK-K

212122 • \$19.99

Also Available



 $1\frac{1}{2}$ " on all sides, in four bright colors.

211255 • \$11.99



Jumbo Alphabet Unifix Cubes

Set includes 27 alphabet cubes (red vowels, blue consonants, 2 y cubes are included) and 3 blank cubes. $1\frac{1}{2}$ on all sides.

211265 • \$16.99



2023 HIGHLIGHTS



1-20 Activity Cards

Math fun with numbers 1-20-five different ways!

This colorful deck represents the numbers 1 to 20 five different ways—in numerals, words, dot patterns, ten-frames and fingers. Use for a variety of fun learning games to develop skills from early counting to operations. Includes activity ideas. Each card measures $2^{1}/2^{"}$ x $3^{1}/2^{"}$. Set of 102 cards.

Grades K-2

212123 • \$14.99





Ten-Frame Cards

Durable, write-on/wipe-off ten-frame cards. Ideal for counting and operation activities up to 10. Cards measure $6\frac{1}{2}$ " x 3". Set of 10. Counters not included (see page 15).

Grades K-2 211970 • \$6.99

Bestselling Ten-Frame Resources



Ten-Frame Floor Mat with 10 Counters

Fill this oversized floor mat $(28" \times 64")$ with students to build numbers to ten! Or use the giant 8" counters to master counting, cardinality, addition and subtraction and more.

Grades K–1

211212 • \$36.99



Write-On/Wipe-Off Ten-Frame Mats

Flexible plastic mat has ten-frame and number bond outline on one side and two ten-frames on reverse. Mats measure $9" \times 12"$. Package of 10.

Grades K–2

211441 • \$16.99

Same but Different 90 Visual Prompts for Math Discussion by Sue Looney

These colorful cards will inspire dynamic mathematical conversations. Using photographs, illustrations, equations and

more each card features a content-rich image comparison. Ask students to explore the math by asking, "What is the same? What is different?" about the two images. Display the cards for whole-class instruction, set them up in centers or use for small- group instruction. Each set includes three sets of 15 double-sided cards in each of the domains highlighted below, plus an instruction card for a total of 46 cards.Each card measures 4" x 6".



Same but Different Counting, Addition & Subtraction and Place Value Grades K–2 211960 • \$14.99



Same but Different Fractions, Multiplication & Division and Place Value Grades 3–5 211961 • \$14.99

2023 HIGHLIGHTS

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Base Ten Resource Kit

This collection of base ten resources provides enough materials for small group work for 2-4 students. Kit includes a variety of hands-on manipulatives and a comprehensive activity book-Working with Base Ten Blocks.

Kit Components:

- Base-Ten Blocks (1 thousand block, 10 hundred flats, 50 ten rods and 1 hundred unit cubes)
- Base Ten Place Value Frames, 5
- Magnetic Base Ten Place Value Frame
- Write-On/Wipe-Off Base Ten Mats, 10
- Working with Base Ten Blocks

Grades 3-5

600032 • \$126.99

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120

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5

RKING

BASE TEN BLOCKS

Demonstration Magnetic Dry-Erase 120 Number Board Demonstrate activities to 120 with this oversized magnetic 120 board. Use with dryerase markers or any magnetic counter. Durable magnet measures 22" x 22".

3

Grades 1–3

212119 • \$19.99

Demonstration Magnetic Dry-Erase Graphing Grid

This oversized write-on/wipe-off magnet makes demonstrating graphing concepts a breeze! Younger students will benefit from the large 2" squares. Sticks firmly to any magnetic surface. Magnet measures 22" x 22".

Grades K-8

212120 • \$19.99





Demonstration Magnetic Dry-Erase Coordinate Grid

Demonstrate graphing in the four quadrants with this oversized magnet. Sticks to any magnetic surface. Measures 22" x 22" with 1" squares.

Grades 6-12

211758 • \$19.99

Math Activators

by Heidi Sabnani and Molly Vokey

The ideal resource to practice, reinforce, or reteach fraction, decimal, and integer concepts.

Many students struggle with the foundational skills they need to master more challenging concepts in middle school and high school. Teachers use Math Activators as a discussion starter to help students master key concepts.

In grades 3-5, the activators enrich number talks to reinforce fraction, decimal, and integer concepts as students are learning.

In grades 6-8, teachers use the activators to prompt classroom dialogue and reinforce key concepts with students as they explore grade-level content.

In grades 9-12, the activators are used to guide discussion as students review foundational skills needed to succeed in high school math.

Use Math Activators as an engaging ten-minute activity at the beginning of class to support learning. Teachers use the digital resource to display an activator, and the full-color teacher pages provide discussion prompts and sample solutions.

Grades 3–12

212126 • \$34.99



Included with the program:

- 160 page Teacher guide and Activators
- Digital access to Activators
- Bonus Content online







2023 HIGHLIGHTS

Middle School Resource Kit

Middle school students will benefit from the handson resources included in this kit! Reinforce key concepts such as algebraic thinking, understanding of integers, Pythagorean Theorem and more! Kit includes manipulatives, write-on/wipe-off mats, games and two comprehensive activity books.

Kit Components:

- Algebraic Expression Dominoes
- Algebra Tiles, 10 sets
- Working with Algebra Tiles
- Linear Graphs Card Game
- Integer Operations Mats, set of 10
- Working with Two-Color Counters
- Two-Color Counters, set of 200
- Write-On/Wipe-Off Coordinate Grid Mats, set of 10
- Pythagorean Theorem Tile Set

Grades 5-8 600033 • \$159.99





Integer Activity Kit

Give middle school students hands-on resources to help them master integer concepts. Our unique Integer Beaded Number Line provides a concrete tool to improve integer understanding. Also includes Integer Operation Mats that can be used with wipeoff markers or the included two-color counters. The included resource book provides a variety of practice activities.

Kit Components:

- Integer Beaded Number Line Set, 10 strings
- Integer Operations Mats, set of 10
- Two-Color Counters, set of 200
- Working with Two-Color Counters

Grades 6–9

600031 • \$89.99

MANIPULATIVES

	COUNTERS	
	Pet Counters Set of 72, 6 colors, 6 pets 211343 • \$20.99	Wood Color Cubes Set of 102, ¾" each 2-502 • \$23.99 FRACTIONS
	Transportation Counters Set of 72, 6 colors, 6 vehicles 211092 • \$20.99	Fraction Circles Plastic 2-496 • \$9.99 Foam 2-485 • \$3.99
Clertante	Color Counters Set of 100, plastic, 4 colors 2-515 • \$6.99	Fraction Squares Plastic 2-495 • \$9.99 Foam 2-484 • \$3.99
Case True Cale Counters	Two-Color Counters Set of 200, foam, red/white 2-477 • \$9.99	Fraction Dice Set of 6, plastic 2-505 • \$4.50
	CUBES	GEOMETRY & ALGEBRA
Unific Cubes B B B Cube Cubes B B Cube Cube Cube B Cube Cube Cube B Cube Cube Cube Cube Cube Cube Cube Cube Cube Cube Cube Cube Cube Cube Cube Cube Cube	Unifix® Cubes 10 colors Set of 100 2-25 • \$15.99 Set of 300 2-300 • \$42.99 Set of 500 2-21 • \$66.99 Set of 1,000 2-BKA • \$129.99	Pattern Blocks Set of 250, plastic, .5 cm 2-412 • \$19.99
	Jumbo Unifix® Cubes Set of 20, 4 colors 211255 • \$11.99	Pattern Blocks Set of 250, wood, 1 cm 211307 • \$26.99
1º Accuration of the large calors	1" Measurement Linking Cubes Set of 50, 5 colors 211060 • \$12.99	Attribute Blocks Desk set 211449 • \$19.99

MANIPULATIVES



	Number Spinners, 0–9 Set of 5, 4½" each 2-513 • \$8.99
Emine Hare Value User	Jumbo Place Value Dice Set of 4, plastic, ten-sided, 1½" each 211444 • \$9.99
٦	TIME & MONEY
	US Bill Set Set of 105 bills 211103 • \$6.99
	Coin Set Set of 94 assorted coins, plastic 2-3541 • \$4.50
Construction of the second sec	Demonstration Clock Single 12" geared clock 211552 • \$19.99
	12-Hour Student Clock Set of 6, 5" geared clocks 211550 • \$18.99
	Write-On/Wipe-Off Clocks Set of 5, 5 x 61/2" each 2-510 • \$12.50



Unifix Cube Packages

Unifix Cubes come in ten standard colors: red, dark blue, light blue, yellow, green, orange, maroon, brown, black, and white.

100 cubes	2-25	٠	\$15.99
300 cubes	2-300	٠	\$42.99
500 cubes	2-21	٠	\$66.99
1,000 cubes	2-BKA	•	\$129.99

Red	2-241	
Brown	2-2410	\$15.99
Pink	2-2411	each
Purple	2-2412	
Green	2-242	
Maroon	2-243	
Black	2-244	
Light Blue	2-245	
Yellow	2-246	
White	2-247	
Dark Blue	2-248	
Orange	2-249	

Unifix Cubes are subject to MAP pricing. All advertised prices must be at or above MAP. Contact orders@didaxdealer.com for more information.

Unifix Kit for Grades K-2

Kit includes all the manipulatives you need to teach counting, operations, and beginning place value concepts.

- Write-On/Wipe-Off Unifix Mats (set of 10) Unifix Cubes Ten-Frame Cards
- Unifix Cubes, set of 500
- Unifix 1-10 Stair, 2
- Unifix 1–120 Number Line
- Ten-Frame Trains, set of 50

Grades K–2

- Unifix Cubes Hundred Base
- Unifix Number Hats, set of 30
- Unifix Corner Cubes, set of 40
- 211896 \$189.99



Jumbo Unifix[®] Cubes **PreK Math Kit** Skill-Building Activities and Games

Build early math skills with this collection of activities to use with our chunky Jumbo Unifix Cubes. Little hands will have fun sorting, counting, comparing and building! Along the way children will develop critical early math skills. Activities include number recognition, one-to-one correspondence, counting, the concept of 10, math vocabulary and more. Set includes 20 Jumbo Unifix Cubes, 3 Double-Sided Memory Activity Cards, 2 Double-Sided Pattern Activity Cards and 11 Double-Sided Number Cards 0–10. Perfect for small group play at school or fun at home.



Grades PreK–K

212121 • \$24.99

Included in kit:

- 20 Jumbo Unifix Cubes
- 3 Double-Sided Memory Activity Cards

Featuring six different concepts, these cards will build an early understanding of numbers, shapes, colors and more.

• 11 Double-Sided Number Activity Cards 0-10

These cards feature representations of numbers 0 to 10 as the numeral, a five or ten-frame and as a collection of Jumbo Unifix Cubes.

2 Double-Sided Pattern Activity Cards

With these children will build increasing more difficult patterns until they're ready to create patterns on their own.

Jumbo Unifix Cubes PreK Math Activity Cards

Already have Jumbo Unifix Cubes? Or, do you need multiple sets of cards for centers in your classroom? **Purchase the PreK Math Activity Cards separately.** Set includes activity cards described above: 3 Double-Sided Memory Activity Cards, 11 Double-Sided Number Activity Cards 0–10, and 2 Double-Sided Pattern Activity Cards.

Grade PreK-K

212122 • \$19.99



20 Jumbo Unifix Cubes



3 Double-Sided Memory Activity Cards



11 Double-Sided Number Activity Cards



2 Double-Sided Pattern Activity Cards



Jumbo Unifix Cubes

Set includes 20 cubes, $1\frac{1}{2}$ " on all sides, in four bright colors.

211255 • \$11.99



Also Available

Jumbo Alphabet Unifix Cubes

Set includes 27 alphabet cubes (red vowels, blue consonants, 2 *y* cubes are included) and 3 blank cubes. $1^{1/2}$ " on all sides.

211265 • \$16.99





Unifix Number Hats

Counting, comparing, and knowing number names all become more fun with these cute sports hats, which sit nicely on top of standard Unifix cubes. Student use them to label stacks of cubes with the correct number and to play simple number games. Includes 3 sets of hats labeled 1–10 (30 pieces) and sample activities.

211249 • \$8.99

Unifix Operations Tray

The Unifix Operations Tray is a great tool for demonstrating addition and subtraction problems. To demonstrate addition, fill the slots on each side with Unifix Cubes and then combine the cubes in one channel to see the results. For subtraction, first fill one side and then move some of the cubes to the other side. Includes activity ideas. Tray measures $14\frac{1}{2}$ " x $2\frac{1}{2}$ ".

Grades K-2 211254 • \$7.99



BESTSELLER!

Unifix 1–10 Stair

The "Stair" consists of ten joined vertical grooves in which joined rods of Unifix Cubes are placed to match the values printed at the top of each groove. Cubes placed in the grooves demonstrate each number as a grouping of ones.

Grades K–3 210838 • \$8.99

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Grades K-2



Unifix Corner Cubes

Join Unifix Cubes with these Corner Cubes to form right angles. Students can build rectangles, allowing them to explore area, perimeter, and more. Includes 40 cubes and activity guide.

Grades K-4 211248 • \$8.99



Unifix 1–10 Value Boats

This essential Unifix aid is great for ordering, comparing, estimating, and simple operations. Students fill their "boats" to visualize and represent numbers. Includes ten pieces designed to fit Unifix cubes stacked from 1 to 10 and teaching notes. Boats range from $1\frac{3}{4}$ " for a single cube to $8\frac{1}{2}$ " for the ten-boat.

Grades K–2 211250 • \$9.99

Five 5

Write-On/Wipe-Off Unifix Mats

These mats can be used with or without Unifix Cubes to help students understand number concepts and basic operations. One side features a 1-10 stair for counting or simple operations. On the other side students start with loose cubes and build a rod. Mats (9" x 12") are heavy vinyl and ideal for use with erasable markers. Set of 10.

Grades K-1 211585 • \$16.99

Unifix 1–120 Number Line

Designed for use with Unifix Cubes, this number line is made in sections that can be connected as needed depending on the desired usage. The number line enables children to count, compare, add, subtract, and visual-ize place value concepts. Each section of the line measures $2^{1}/4^{"}$ x $7^{1}/4^{"}$; when fully assembled, the number line is over 7' long. Includes teaching notes with CCSS alignment. Cubes sold separately.

Grades K–2

211504 • \$26.99





Unifix Cubes Large Magnets

100 colorful demonstration magnets in ten colors (2" square).

Grades K–3 2-737 • \$23.50



Unifix Cubes Hundred Base

Use this versatile tool and Unifix Cubes to model and understand number concepts, base ten, and operations through 100. Base is $3" \times 9"$ with 10 positions, and includes 22 number label cards (10s, 20s, 30s, 40s, 50s) and a 100-grid card. Teacher's guide includes illustrated activities. Unifix Cubes are sold separately.

Grades K–4 2

211771 • \$9.99

Grades 1–5 211088 • \$10.99



Unifix Graphing Base

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4

It's easy and fun for children to create simple graphs and work with data using this base with standard Unifix Cubes. Base is 4" x 9" with 6 positions and includes write-on/wipe-off display card and full-color sample strips to identify data. Teaching notes available. Cubes sold separately.

1

COUNTING



1-20 Activity Cards

Math fun with numbers 1–20—five different ways!

This colorful deck represents the numbers 1 to 20—five different ways—in numerals, words, dot patterns, ten-frames and fingers. Use for a variety of fun learning games to develop skills from early counting to operations. Includes activity ideas. Each card measures $2^{1}/_{2}$ " x $3^{1}/_{2}$ ". Set of 102 cards.

Grades K-2

212123 • \$14.99







Numeral Cards

Great for a variety of activities!

Includes 10 sets of numeral cards. Each set is packaged in a ziplock bag and includes 11 cards with numerals 0 to 10 on one side and the dot pattern for the number on the reverse. Each card measures $2\frac{1}{2}$ " x 3" on durable cardstock. *Numeral Cards not packaged for retail.* Grades K-2 211014 • \$15.99





Sandpaper Numerals

Sandpaper numerals offer an important tactile experience for the young child in learning correct numeral formation. The $2^{1}/_{2}$ " numerals have directional arrows next to each numeral to ensure proper formation. Each single-digit card measures $2^{3}/_{4}$ " x $4^{1}/_{4}$ ". Double digit cards measure $5^{1}/_{2}$ x $4^{1}/_{4}$. Grades K–1.

0–9, 10 cards	210828 • \$16.99
0–20, 21 cards	211211 • \$21.99
ALSO AVAILABLE:	
Uppercase Sandpaper Letters	210830 • \$17.99
Lowercase Sandpaper Letters	210829 • \$17.99
Uppercase/Lowercase Letters Set	2-902 • \$34.99

COUNTING

Two-Color Counters Choose from foam or plastic!

These counters can be used in probability and estimation exercises and to introduce all of the basic mathematics operations. Set of 200. Grades K–8. \triangle Small Parts*



Plastic Two-Color Counters Grades K–8 2-503 • \$10.99



Color Counters 100 soft plastic counters in four colors, measuring 1" in diameter. A Small Parts* Grades 1–3 2-515 • \$6.99

Giant Two-Color Counters

These oversized two-color counters are bigger, better, and more fun! 8" in diameter, made of thick durable foam. Great for demonstration, active games, and student engagement. 10 pieces.

Grades K–5 211226 • \$21.99



Transportation Counters



Pet Counters Includes 6 different pets in six colors, 72 pieces. A Small Parts* Grades PreK-1 211343 • \$20.99



Foam Two-Color Counters Grades K-8 2-477 • \$9.99





Working with the Beaded Number Line

60 Activities for the 20-Bead and 100-Bead Number Lines

By Dr. Nicki Newton and Dr. Alison J. Mello

Students can do so much with the beaded number line – counting, skip-counting, place value, rounding to the nearest 10 or 100, operations on whole numbers and decimals, and more! This teacher resource by respected math educators provides 60 classroom-tested activities for elementary students.

Divided by grade level, each hands-on activity focuses on a specific standard and includes step-by-step instructions, suggested assessment questions, and reproducible black-line masters. 172 pages.

Grades K-5

211765 • \$21.99



Beaded Number Line Group Set

Get the whole class involved! This class set includes enough beaded number lines for students to work in pairs as well as an activity book featuring 60 activities.

- 10, 20-Bead number lines
- 10, 100-Bead number lines
- Working with the Beaded Number Line

Grades K–5

211886 • \$119.99



Color Tiles

These 400 foam tiles are useful for developing early math concepts and creating patterns and geometric shapes. Each tile is 1". \triangle Small Parts*

Grades K-6

2-481 • \$19.99



Wood Color Cubes

Set of 102 wooden color cubes for counting, sorting, and building. Cubes are $^{3\!/_{4}"}$ square. Λ Small Parts*

Grades K–3

2-502 • \$23.99

Working with the 100-Bead Rekenrek

by Don Balka

These engaging activities use the 100-Bead Rekenrek to extend students' understanding of counting, place value, the four operations, and algebraic thinking. Students will make groups of tens and ones, add and subtract within 100, explore multiplication as repeated addition, and more. Each of the 24 lessons is correlated to current standards and includes instructions, assessment questions, and blackline masters. 96 pages.

Grades 1–3

211267 • \$17.99





BESTSELLER!

Working with the Rekenrek By Don Balka and Ruth Harbin Miles

Using the 20-bead Rekenrek, these 48 activities help children master early skills such as counting, subitizing, the decomposition of numbers, and more. Each lesson is correlated to the Common Core content and practice standards and includes step-by-step instructions, suggested assessment questions, and reproducible blackline masters. 180 pages.

Grades K-1

211752 • \$19.99



100-Bead Rekenrek Group Set

This set includes 10 student wooden 100-Bead Rekenreks as well as a copy of our activity book, *Working with the 100-Bead Rekenrek*. (*Note: Set not packaged for retail.*)

Grades 1–3

211370 • \$119.99



20-Bead Rekenrek Group Set

Rekenreks are ideal for counting, addition, subtraction, and early place value. This set includes 10 student wooden 20-Bead Rekenreks and a copy of our activity book *Working with the Rekenrek. (Note: Set not packaged for retail).*

Grades K–1

211256 • \$59.99



Number Path Floor Mat

Get your students moving and on the path to number recognition, counting, addition, and subtraction. Students become the numbers as they take their places on the mat for counting activities and more. Tough vinyl mat is double-sided (numbers are horizontal on one side, vertical on the other) and measures 144" x 16". Suggested activities included.

8

Grades PreK-K

211213 • \$26.99



Number Path Pocket Chart

This chart allows you to create number paths with cards showing multiple representations of the numbers 1-10: numbers, words, dots, ten-frames, and hands. Ideal for developing number sense, subitizing, and making tens. Set includes 50 cards and one 18" x 30" pocket chart. Packaged in a clear bag with header card.

Grades K-2

211773 • \$27.99





Write-On/Wipe-Off Number Paths

Each set includes 10 double-sided, write-on/wipe-off cards. Front features number path with numerals, the reverse is a blank number path. Shrink wrapped with label.

1-10 Number Path: Set of 10 (4" x 13")) cards.		
Grades PreK–K	211772	•	\$9.99
1-20 Number Path: Set of 10 (4" x 20") cards.		
Grades 1–2	211774	•	\$10.99



and blank marks on reverse. Convenient dry-erase surface. Number lines measure 13" x 4".

Grades K-2

211016 • \$8.99 Grades K-5

20" x 4" each. Set of 10.

211775 • \$10.99

100

dents solve operations, ratio, and a variety of other problems.

Write-On/Wipe-Off Desktop Number Lines

These double-sided number lines give students space to practice counting, addition, subtraction, number patterns, and more.



Grades K-2 211557 • \$8.99



Working with the Number Line

This book contains 40 number line games and activities correlated to the CCSS. Games list appropriate content and practice standards, and can be played as a whole class, in small groups, or in pairs. Blackline masters included. 160 pages.

Grades K-1

211578 • \$19.99



-20 to 120 Wall Number Line

This clearly marked wall number line comes in 25 sections (19" x $5\frac{3}{4}$ " each). Can be used as a complete set or in sections.

Grades K-5

211583 • \$14.99

DIDAXDEALER.COM

OPERATIONS



Ten-Frame Cards

Durable, write-on/wipe-off ten-frame cards. Ideal for counting and operation activities up to 10. Cards measure $6\frac{1}{2}$ " x 3". Set of 10. Counters not included (see page 15).

Grades K–2

211970 • \$6.99



Working with Ten-Frames

By Don S. Balka and Ruth Harbin Miles

This reproducible activity book includes 50 lessons with step-bystep instructions, and an assessment of student responses. 160 pages.

Grades K-1 211496 • \$21.99

BESTSELLER!

1-50 Ten-Frame Cards

Set of 50 ($3\frac{1}{2}$ " x 6") cards showing ten-frames to 50. Great for a variety of ten-frames games and activities. Includes teaching notes with CCSS alignment.

Grades K-2 211480 • \$7.99



Ten-Frames Kit

Everything you need for a wide variety of activities featuring tenframes. Kit includes our large magnetic ten-frame set for classroom demonstration, as well as a variety of hands-on tenframe resources and activities for students. Our resource guide, *Working with Ten Frames*, provides dozens of great activities. Kit includes:

- Unifix Ten-Frame Cards
- Unifix Ten-Frames Trains (set of 50 trains)
- Unifix Magnetic Ten-Frames
- Write-On/Wipe-Off Ten-Frame Mats (set of 20)
- 1–50 Ten-Frame Cards
- Working with Ten-Frames

Grades K–2

212116 • \$149.99

BESTSELLER!

Ten-Frame Floor Mat

Includes 10 giant two-color counters

Fill this oversized floor mat with students to build numbers to ten! Or use the giant counters and watch as children master basic number concepts so important to later success in math! Ideal for a variety of activities to teach counting, cardinality, addition, and subtraction. Tactile counters are made of durable thick foam, 8" in diameter, one side red, the other yellow. Tough vinyl mat is 64" x 28". Activity guide included.

Grades K-1

211212 • \$36.99



Unifix Ten-Frame Train Set

Students develop a concrete understanding of the concept of ten with these connecting train cars. Includes ten cars, ten-frame spinner, and teacher guide. 20 Unifix Cubes included. For individual or small-group use. ▲ Small Parts*

Grades K-2

2-2200 • \$21.99





Unifix Magnetic Ten-Frames

Practice ten-frames as a group with these large magnetic tenframes. Great for modeling any type of ten-frame activity. Set includes four frames (121/2" x 5"), 20 Unifix magnets, and teaching notes with CCSS alignment.

Grades K-2

211037 • \$14.99

Unifix Ten-Frame Cards

60 full-color ten-frame cards featuring Unifix Cubes. Includes four sets of ten cards (31/2" x 6") displaying 0-9, ten cards displaying 10, and ten empty frames. Includes games and activity ideas.

Grades K-2

211499 • \$10.99



Write-On/Wipe-Off 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 $9" \times 12"$. Package of 10.



Write-On/Wipe-Off Five-Frame/Ten-Frame Mats

These 9" x 12" mats have a five-frame and a number bond on one side and two ten-frames on the other side.Mats are made of tough, flexible plastic for use with dry-erase markers. Set of 10.

Grades K-2

211441 • \$16.99

Grades K–2

211011 • \$16.99

Write-On/Wipe-Off Fact Family Triangle Mats



Addition: Each mat features an addition fact family triangle on one side and a number bond on the other. Set of 10.

Grades 1–3

211763 • \$16.99



Number Bonds Activity Cards: Addition & Subtraction

This set of dry-erase cards helps children develop fact fluency and see the relationship between addition and subtraction. Cards feature number bonds to 10 with answers shown on reverse. This set includes 91 two-sided cards ($5^{\circ} \times 5^{\circ}$) and instructions.

Grades K–2

211733 • \$14.99



Multiplication:Each mat features a multiplication fact familytriangle on one side and a factor diagram on the other.Set of 10.Grades 2-4211768 • \$16.99



Write-On/Wipe-Off Part-Part-Whole/ Number Line Mats

These mats have part-part-whole on one side and a 0-10 number line on the other side. Mats measure 9" x 12" and are made of tough, flexible plastic for use with dry-erase markers. Set of 10.

Grades K–3

211012 • \$16.99



Write-On/Wipe-Off Number Array Mats

 10 x 10 array on one side and 5 x 5 array on the other. Set of 10.

 Grades 2-4
 211762 • \$16.99



cat	1	+2 =
bat		1 =
hat		

Write-On/Wipe-Off Blank Mats

Each mat is blank for a variety of classroom activities. Set of 10.Grades K-8211764 • \$16.99

Subitizing Activity Cards: Numbers 1–10

These cards help children develop number sense by featuring the numbers 1-10 in dot representations. Included are 40 write-on/wipe-off cards (4" x 6") showing dots on one side and the numeral and number word on the back. Activity ideas included.

Grades K–1

211015 • \$8.99

	ł	lui				Boards	_	S	
				Hundred	Board				_
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Hundreds Boards

These 11" square, reversible boards are printed on card stock and laminated on both sides. One side has oversized numbers from 1–100 and the reverse side is a blank 1–100 grid. Use for math patterns, skip counting, problem solving, and more. Set of 10.

Grades K–3

2-419 • \$10.99

				1201	Board				
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120

BESTSELLER!

120 Number Boards

This set of ten $11" \times 13"$ boards can be used for counting, addition, subtraction, and place value activities.

Grades K-3

211497 • \$10.99

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120

Demonstration Magnetic Dry-Erase 120 Number Board

Demonstrate activities to 120 with this oversized magnetic 120 board. Use with dry-erase markers or any magnetic counter. Durable magnet measures 22" x 22".

Grades 1–3

212119 • \$19.99

BESTSELLER!

Write-On/Wipe-Off 120 Number Mats

These $11" \times 13"$ write-and-wipe mats are made of durable vinyl and can be used with erasable markers, counters, or color tiles. Blank grid on reverse. Set of 10.

Grades K–3 211639 • \$16.99





Parts of 120 Board Activity Cards

Each of these double-sided, dry-erase cards feature parts of the 120 board. Students fill in the missing numbers on the grid for practice in counting, ordering, addition, subtraction, and place value. Set includes 51 cards (4" x 6") and activities.

Grades 2–3 211732 • \$9.99





Write-On/Wipe-Off Frayer Model & Venn Diagram Mats

These double-sided 9" x 12" mats feature two popular graphic organizers—the Frayer Model on one side and a Venn Diagram on the other. For use with dry-erase markers. Set of 10 mats.

Grades 3-8 211264 • \$16.99

Hundred Board Book

This resource includes 60 engaging activities and games that focus on counting and ordering numbers, number patterns, beginning addition and subtraction. Teaching notes are also included. 136 pages.

Grades PreK-2 211333 • \$16.99



90 Visual Prompts for Math Discussion by Sue Looney

These colorful cards will inspire dynamic mathematical conversations. Using photographs, illustrations, equations and more each card features a content-rich image comparison. Ask students to explore the math by asking, "What is the same? What is different?" about the two images. Display the cards for whole-class instruction, set them up in centers or use for small- group instruction. Each set includes three sets of 15 double-sided cards in each of the domains highlighted below plus an instruction card, for a total of 46 cards. Each card measures 4" x 6".

Grades K–2: Counting, Addition & Subtraction and Place Value	211960 • \$14.99
Grades 3–5: Fractions, Multiplication & Division and Place Value	211961 • \$14.99



Number Sleuth

60 Math Challenges for Fun and Flexible Thinking! By John SanGiovanni

Number Sleuth builds number sense! Students puzzle and play with numbers using essential math concepts. Students solve the problems featured on the Challenge Cards by circling the correct responses on their dry-erase Digit Card. Instructions and ideas for multiple game variations included. Ideas for whole class or small-group math stations also provided. Each grade level includes 60 double-sided cards: 30 Challenge Cards and 30 Digit Cards.

Grades 2–3		211744
Grades 4–5	\$14.99 each	211745
Grades 6–8	each	211746

Go Figure!

The Equation Building Game Build Fluency with Basic Operations!

In this fast-paced, challenging game, children practice their fluency facts as they take turns building equations. The first player begins by creating an equation with the cards from their hand. Play continues as other players create new equations with their cards. Change the numbers! Change the operators! Just be sure your equation works! Be the first to use all your cards to win!







Go Figure! Basic

Go Figure! Basic includes 50 number cards, 5 operations cards (+, -, x, \div , =) and 2 wild cards.

Grades 1–5 211963 • \$10.99

Go Figure! Advanced

Use these more advanced fractions, integers, squares and square roots cards in conjunction with the Basic number and operations cards to build equations. Includes 107 cards. Grades 3–10.

Grades 3–10 211964 • \$15.99



Didax

66

Problem Solving Practice Cards

100 Cards for Strategic Math Thinking

Built for rigor and carefully aligned to the standards, these activity cards build student confidence in problem solving as they progress from strategies and procedures to a deep understanding of math concepts. Featuring classroom-tested problems, each card also suggests a specific problem-solving strategy to be used, such as drawing a picture, using a model, or solving an equation. These cards will improve students' abilities as they learn to effectively use a variety of problem-solving strategies. Each set contains 100 cards-20 for each of the five domains. Includes teacher activity guide.

Grades 3-5

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Grade 3	211279	٠	\$14.99
Grade 4	211280	•	\$14.99
Grade 5	211281	•	\$14.99

Dice Games for MULTIPLICATION

Games to Improve Fact Fluency!



Dice Games for Multiplication Mastery

66 Games to Improve Fact Fluency

By Mary Saltus and Chet Delani

Invite students to playfully compete with each other in these dice games of skill and chance. Designed to promote fluency in multiplication facts 2 through 12, these games reinforce number sense and the properties of multiplication. The set includes 33 double-sided cards for a total of 66 games. There are six different dice games included with 11 variations for each game (each game includes a card focusing on a specific multiplication fact from 2 to 12). Instructions are included on each game card, making these ideal for use in small groups or stations. (Dice not included.)

Grades 3-5

211885 • \$24.99



Dice Activities Series

This popular series provides engaging, classroom-tested activities that provide lots of practice without tedious drills. Students will never suspect they are learning as they enjoy the challenging and fun dice games!



BESTSELLER!

Dice Activities for Math

These activities focus on the standard of operations and algebraic thinking. Includes sections involving addition, subtraction, halving, and place value. 96 pages.

Grades K–3 215295 • \$17.99



Fraction Games & Activities with Dice Working with fraction bar charts, number lines, and dice, students develop fluency with fractions through play and meaningful experiences. Each section includes detailed teacher notes. 128 pages.

Grades 4–5 211187 • \$19.99



BESTSELLER!

Dice Activities for Multiplication

This book features seven different types of activities that develop with facts 2–12, and emphasize the commutative property. 112 pages.

Grades 3–6 210907 • \$17.99



Dice Activities for Division

More than 20 different games for developing fluency with divisors, dividends, quotients, and remainders. Teacher notes include suggestions for differentiating instruction and discussion questions. 112 pages.

Grades 4–6

211334 • \$17.99



Dice Activities for Subtraction

These dice games provide opportunities for students to develop fluency with basic subtraction facts. Activities develop the concepts of minus (take away) and difference (comparison). 136 pages.

Grades 1–3 211222 • \$17.99



Dice Activities for Mathematical Thinking

These activities immerse students in developing fluency with the concepts of square numbers, square root, primes, factorials, summations, and positive and negative integers. Includes game mats for over 75 activities. 136 pages.

Grades 5–8 211096 • \$17.99



Dice Activities for Time and Money

More than 80 activities to help children develop fluency with time and money as they learn how to tell time on an analog clock, calculate elapsed time, become familiar with coin names and values, make change, and more. 128 pages.

Grades 1–3 211392 • \$19.99



Dice Activities for Algebraic Thinking

In this introduction to algebraic concepts, students explore the idea of algebra as a "balancing act" using dice and colored tiles with team activities that provide a reason to use algebraic concepts. 136 pages.

Grades 5–8 211396 • \$19.99

Draw & Solve Word Problems

Drawing is a highly effective way for students to model and solve problems and to show their mathematical thinking. Each of the classroom-tested worksheets in these resources features a word problem along with space for students to draw the problem and work through their solution. Aligned to the standards, each book is organized by key types of problems for that grade level.

Kindergarten: Addition and Subtraction v 56 pages	vithin 10 211273	•	\$10.99
Grade 1: Addition and Subtraction within 104 pages	20 211270	•	\$14.99
Grade 2: Addition, Subtraction, and Mult 136 pages	iplication 211268	•	\$14.99
Grade 3: Multiplication and Division 72 pages	211269	•	\$10.99





Working with the Math Balance

By Maria Marolda

Using the math balance and more than 60 activities in this book, students develop a deeper understanding of the arithmetic concepts of quantity, composition and decomposition of numbers, place value, the four operations, and the commutative and associative properties. 72 pages.

Grades K-5

211442 • \$19.99



SmartFlash Cards

Each SmartFlash Card features both the written and visual representation of the number fact, helping to improve student understanding and recall. Learning facts is no longer rote memorization, but an important building block to help students develop the fluency they need for future success. Each set includes 57 double-sided cards $(3\frac{1}{2}" \times 5\frac{1}{2}")$.

Addition, Grades K–2	211766	•	\$9.99
Multiplication, Grades 3–5	211767	•	\$9.99



Facts in Seven Days

These easy-to-use resources help students quickly master basic facts using a simple, proven method. Includes blackline masters of tests, parent letters, and teaching notes. 32 pages in each book.

Addition Facts, Grades 2–4	2-5292	•	\$8.99
Multiplication Facts, Grades 3–5	2-5293	•	\$8.99



Times Table Challenge

This resource provides three-minute drills on the 1 to 12 times tables. Each drill consists of 50 multiplication problems that build in difficulty. 40 pages.

Grades 2–5 2-5097 • \$8.99



Sum It Up! by Becky Duprey

Sum It Up is a must-have board game for any classroom! With three games in one, there is an opportunity to get the whole class playing and practicing addition at once! *Sum It Up* plays like *Scrabble** – players place tiles in a row on the board horizontally or vertically. The goal is to make sure the tiles all add up to a target number for that game – whether it be 10, 20, or 100! Earn points based on the number of tiles you place; build in two direction or land on a +10 square to score even more! Children will love playing this challenging, fun game over and over again. Each set includes three game boards, three tile sets, three drawstrings bags for storage, rules, and score sheets. For 2–4 players. **SCRABBLE, the associated logo, the design of the distinctive SCRABBLE brand game board, and the distinctive letter tile designs are trademarks of Hasbro.*

Sums of 10, 20, and 100

Set includes three games.

- Sums of 10—Place pieces in a row to sum to 10.
- Sums of 20—Place pieces in a row to sum to 20.
- Sums of 100—Place pieces in a row to sum to 100.

Grade 1 and up

211880 • \$34.99

Sums of Fractions, Decimals, Integers

Set includes three games.

- Sums of Fractions—Place pieces in a row to sum to 1. Includes halves, quarters, eighths and twelfths.
- Sums of Decimals—Place pieces in a row to sum to 1. Includes decimals from hundredths to ones.
- Sums of Integers—Place pieces in a row to sum to a target number. Includes integers from –9 to 9.

Grades 3 and up

211881 • \$34.99

PLACE VALUE



Base Ten Small-Group Set

Demonstrate place value concepts with this affordable set of base ten materials. Set is made of durable plastic and includes 100 unit cubes, 50 ten rods, 10 hundred flats, and 1 thousand cube as well as activity guide with teaching ideas. Set includes enough materials for 1–4 students and is perfect for the class-room or at home use. Attractively packaged for retail.

Grades 1-6

211738 • \$29.99



▲ Small Parts*

Base Ten Class Set

600 unit cubes, 200 ten rods, 20 hundred flats, 3 thousand blocks, 50 base ten activity mats, and a durable storage container. Set includes enough materials for 15–25 students.

Grades	3–6
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2-K29 • \$124.99

Base Ten Materials

Thousand Block	8-2002	•	\$4.99
Hundred Flat (set of 10)	8-2004	•	\$10.99
Ten Rods (set of 50)	8-2003	•	\$10.99
Unit Cubes (set of 100)	8-2005	•	\$3.99

Base Ten Resource Kit

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BASE TEN BLOCI

This collection of base ten resources provides enough materials for small group work for 2–4 students. Kit includes a variety of hands-on manipulatives and a comprehensive activity book—*Working with Base Ten Blocks*.

115.30

Kit Components:

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- Base-Ten Blocks (1 thousand block, 10 hundred flats, 50 ten rods and 1 hundred unit cubes)
- Base Ten Place Value Frames, 5
- Magnetic Base Ten Place Value Frame
- Write-On/Wipe-Off Base Ten Mats, 10
- Working with Base Ten Blocks

Grades 3–5

600032 • \$126.99



Interlocking Base Ten Blocks

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 ten rods, and 100 unit cubes. Cubes are based on 1-centimeter model. \triangle Small Parts*

Grades 2–5

211445 • \$25.99

PLACE VALUE



Base Ten Place Value Frame™

Use this innovative foam frame to model ones, tens, and one hundred for base ten activities. A great hands-on way to demonstrate early place value concepts. Use with standard 1-centimeter baseten blocks (sold separately). Includes frame (11" x 7"), teaching notes, and 21 number tiles. Patent pending. \triangle Small Parts*

Grades K–2

211038 • \$9.99



Base Ten Decimal Frame

Students will learn to model ones, tenths, and hundredths with this innovative foam frame. Use with standard 1-centimeter base ten blocks (sold separately). Includes frame, 21 number tiles, and teaching notes. $11" \times 7"$. \triangle Small Parts*

Grades 3–6

211582 • \$9.99



Hands-On Math Base Ten Blocks

Foam set includes 1 hundred flat, 10 ten rods, and 100 unit cubes. 211431 • \$9.99



Working with Base Ten Blocks

This comprehensive resource includes games and activities to help students develop an understanding of place value and the four operations using base ten blocks. Students also explore 2-, 3- and 4-digit whole numbers and decimals, skip counting by 10s and 100s, regrouping, and more. Reproducible pages are included to support the activities in the book. 104 pages.

Grades 1–6

211017 • \$19.99



Magnetic Base Ten Place Value Set

For use with our bestselling Base Ten Place Value Frame or on its own, this large magnetic set is designed to help students think of whole numbers in terms of tens, ones, and hundreds. Includes large frame (18" x 9"), base ten magnets, and 21 number tiles.

Grades K–2

211588 • \$14.99



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 $1\frac{1}{2}$ inches. \triangle Small Parts*

Grades 2-5



Place Value Flip Stand

Demonstrate place value with this colorful flip stand! Stand features 7 sets of flip cards each numbered 0-9. Side one covers place value from ones to millions. Side two provides practice with numbers from thousandths to thousands. Stands 5" high by 17" long.

Grades 2-5

211444 • \$9.99

211884 • \$14.99



BESTSELLER!

Base Ten Dual Number Line

This versatile tool helps students visualize and solve operations, ratio, and percent problems. It is designed to be used with standard 1-centimeter base ten blocks (units and rods of 10) and has a dry-erase writing surface, allowing students to show their work. Measuring 4" high by 21" long of durable 1 cm foam, it has dual channels that can hold up to 50 base ten units each. The dual channels provide students the ability to represent and model equations and problems in a structured, meaningful way. Includes teaching notes with sample activities for Common Core State Standards. Does not include base ten blocks or rods.

Grades 2-5

2-867 • \$29.99

Grades K-4

Place Value Safari

Have your students enter the jungle where a hungry tiger prowls. Players must fill their safari boards with base-ten units and rods to escape the tiger. To do this, they complete a variety of simple math tasks as they move along the game board. Students will learn about adding and subtracting in tens, the language of exchange, and grouping in tens. Includes playing boards and materials (counters, dice, base ten materials) for four players. A Small Parts*

*See Safety Information on page 1 for details.

211589 • \$9.99

Write-On/Wipe-Off Base Ten Mats

Mats have base ten blocks (hundreds, tens, ones) pictured on one side. On the reverse is a grid with labels "hundreds," "tens," and "ones." Each side has space for students to write in numbers. Mats measure 9" x 12" and are made of tough, flexible plastic for use with dry-erase markers. Set of 10 mats.

Grades 1–6 211013 • \$16.99



BILLIONS 10 1 100 10 1	MILLIONS 100 10 1	THOUSANDS	UNITS UNITS 100 10 1	DECIMALS DECIMALS

BESTSELLER!

Desktop Place Value Cards

Children practice place value notation from decimals to billions with this set of $15" \times 5"$ each write-on/wipe-off cards for use with dry-erase markers. Great for any place value activity or with our large format Active Place Value Set (see above). Set of 10.

Grades 1–4

211498 • \$13.99





7" x 3"



Place Value Sliders

Clearly demonstrate place value concepts as students slide to graphically show the effects of multiplying and dividing by the powers of ten. Sets include 10 durable write-on/wipe-off cardboard sliders with sleeves. Each set packaged in clear bag with header card. Grades 1–6.

Ones to Thousands	211257 •	\$10.99
Ones to Millions	211258 •	\$10.99
Thousandths to Ones	211259 •	\$10.99
FRACTIONS



Fraction Circles and Fraction Squares

Each set includes eight color-coded circles or squares: $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{1}{6}$, $\frac{1}{8}$, $\frac{1}{10}$, $\frac{1}{12}$, and a whole. Grades 2–8. \triangle Small Parts*

Plastic Circles	2-496 • \$9.99
Foam Circles	2-485 • \$3.99
Plastic Squares	2-495 • \$9.99
Foam Squares	2-484 • \$3.99



Elementary Fraction Kit for Grades 3–5

Includes hands-on manipulatives and three activity-packed resources full of teaching ideas.

- Fraction Squares, 3 sets
- Fraction Circles, 3 sets
- Write-On/Wipe-Off Fraction Mats, set of 10
- Magnetic Fraction Tiles
- Magnetic Equivalent Fractions

Grades 3-5

- Magnetic Fraction Number Line
- Fractions Made Easy, Grade 3
- Fractions Made Easy, Grade 4
- Fraction Games & Activities with Dice

Magnetic Tiles

Each set includes 106 thick foam pieces. Magnetic board not included. Full circle pieces are 5" in diameter. Full rectangular pieces are 8" long. ⚠ Small Parts*





Magnetic Fraction Tiles Grades 2–5 211306 • \$20.99



Magnetic Decimal Tiles Grades 3–6 211308 • \$20.99

FRACTIONS

Fraction Number Line Resources



Magnetic Fraction Number Line

Set includes three number lines (open, eighths, and tenths), each 2" high by 32" inches long, 60 color-coded magnet pieces (halves, fourths, eighths, sixteenths, thirds, sixths, fifths, and tenths), 9 label magnets, and 2 arrow magnets. \triangle Small Parts*

Grades 3–5

211024 • \$17.99



Working with Fraction Number Lines

The number line is an excellent visual model for fraction ordering, to show equivalence, and to perform operations with fractions. The 30 activities and games in this book help students to visualize fraction concepts and develop fluency with fractions using number lines. Each game lists the relevant content and practice standards and can be played as a whole class, in small groups, or individually. Teacher notes include detailed instructions for implementing the activity and follow-up questions for discussion and informal assessment. 168 pages.

Grades 3–5 211207 • \$19.99



Fraction Tile Number Line Set

Designed to be used with our **Magnetic Fraction Number Line**, these ten sets of fraction tiles feature 55 color-coded foam pieces in each set (whole, halves, fourths, eighths, sixteenths, thirds, sixths, fifths, and tenths). Also includes ten each of three adhesive write-on/ wipe-off number lines (1" x 16")— eighths, tenths, and twelfths, and teaching notes. (Packaged in durable box; not appropriate for retail.)

Grades 3–5

211761 • \$44.99

FRACTIONS



Write-On/Wipe-Off Fraction Number Line Mats

Each mat features three number lines marked in 10ths, 12ths, and 16ths on one side and three open number lines on the other. Made of durable plastic. Set of 10 (9" x 12") mats.

Grades 3-5

211769 • \$16.99



Fraction Number Line Flip Book

Students will be "flipping" over fractions with this versatile writeon/wipe-off book with 18 different fraction number lines to solve a wide variety of fraction, decimal, and percent problems. Book is 4" x 12" and includes lines featuring thirds, quarters, fifths, eighths, tenths, twelfths, sixteenths, percents, as well as blank lines (single and dual). 20 pages.

Grades 3–5

211791 • \$8.99



Fraction Dice

Using these six plastic dice, it is possible to create a variety of fraction games and activities. A Small Parts*

Grades 4–8 2-505 • \$4.50



Foam Fraction Dice

2 cm foam dice include: $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, $1\frac{1}{4}$, and $1\frac{1}{2}$. Great for whole class games and activities! Set of 5. \triangle Small Parts*

Grades 3–8 2-472 • \$1.99



Fraction Games & Activities with Dice!

Grades 4–5

The more than 70 dice activities in this book go beyond conventional algorithms to awaken students' commonsense grasp of fractions. Working with fraction bar charts, number lines, and dice, students develop fluency with fractions through play and meaningful experiences while they identify proper and improper fractions, find equivalent fractions, perform the four operations on fractions, and explore inequalities. Each section includes detailed teacher notes. 128 pages.

211187 • \$19.99

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Fractions Made Easy

Develop conceptual understanding of fractions with these easy-to-use resources. Each includes lessons that feature visual models to support learning and includes instructions, questioning strategies, practice worksheets, and assessment pages. Throughout, students use fraction circles, squares, and number lines to reinforce their learning. Ideal for any student who needs instruction or review of the fraction standards.

Grade 3, 152 pgs 211760 • \$15.99 Grade 4, 104 pgs 211240 • \$13.99

FRACTIONS/MONEY



BESTSELLER!

Write-On/Wipe-Off Fraction Mats

Have students illustrate equivalent fractions or show addition and subtraction of fractions with these heavy vinyl mats (9" x 12"). Use with or without standard fraction pieces. Each mat has fraction circles and an open number line on one side and fraction squares and an open number line on the other. Set of 10. Fraction circles and squares sold separately.

Grades 3-5 211584 • \$16.99



Magnetic Equivalent Fractions

These 56 large magnets may be used as labels on a number line, for simple games, and for seeing equivalence through multiple representations. Teaching notes included. Magnets are 3" x 3".

Grades 2-5

211035 • \$18.99



U.S. Bill Set

Realistic play set includes 35 ones, 25 fives, 20 tens, 15 twenties, 5 fifties, and 5 hundreds.

211103 • \$6.99 Grades 1–6



U.S. Coin Set

94-piece set includes pennies, nickels, dimes, quarters, and half-dollars. ▲ Small Parts*

Grades 1-6 2-3541 • \$4.50



Comparative Fraction Strips

Eleven 1" x 10" laminated strips showing wholes, halves, quarters, eighths, sixteenths, thirds, sixths, twelfths, fifths, tenths, and decimals.

Grades 3–5 210833 • \$7.99

MEASUREMENT



Magnetic Demonstration Clock

Our magnetic, easy-to-read clock shows hour and minute markings and features hour and minute hands that move. 12" diameter.



12-Hour Student Clocks

5" diameter geared clock with movable hands and stand. Durable plastic. Set of 6.

Grades 1-3 211550 • \$18.99

Demonstration Clock

12" diameter geared clock with movable hands and stand. Durable plastic.

Grades 1-3

211552 • \$19.99



Write-On/Wipe-Off Clocks

Set of 5 plastic clock faces with movable hands and digital window. Clock face is $4\frac{1}{2}$ " diameter. Measures 5" x $6\frac{1}{2}$ " overall. Grades 1-3

2-510 • \$12.50



Mychron[™] Timers

A great tool to enrich classroom activities in science, reading, mathematics, assessment, and more! Features include easy 3-key operation, display in hundredths/seconds, and automatic shut-off.

Set of 6	460261	٠	\$66.99
Set of 12	460262	٠	\$132.99

Foam Domino Fun!

Our large foam dominoes give students a fun way to practice and reinforce key math concepts. Each game includes two sets of 24 color-coded dominoes (48 total pieces); each set is ideal for up to four players. Instructions included. Oversized dominoes are made of durable foam (4" x 2").



Area and Perimeter Dominoes

Make finding area and perimeter a game! One set provides practice in calculating the area of squares and rectangles. The second set challenges players to calculate the perimeter of a variety of shapes.

Grades 3–4

211242 • \$17.99



Volume Measurement Dominoes

In one set players use formulas to match the written notation of volume to diagrams labeled with dimensions. In the second set players use spatial reasoning to match diagrams of centimeter cubes to the written notation of volume.

Grades 5–6

211244 • \$17.99



Angle Measurement Dominoes

Practice angle recognition and calculation with these sets. One set focuses on complementary angles; the second set on supplementary angles.

Grades 4–5

211243 • \$17.99



Algebraic Expressions and Equations Dominoes

The problems in these sets focus on the 5th and 6th grade standards for algebraic expressions and equations. Ideal for any students needing additional practice.

Grades 5–7

211241 • \$17.99

MEASUREMENT





Exploring Measurement Concepts by Sandi Cooper and Ruth Harbin-Miles

Each of these books includes more than 40 classroom-tested activities for exploring measurement. Students use grade appropriate measurement tools such as teddy bears and footprints in grades K-1 and rulers and scales in grades 2-3. With assessment built into each lesson, these fun, hands-on activities will provide the foundation for measurement concepts so important in the early grades. Correlated to the standards, these can be used as small-group work or whole-class activities.

Grades K–1, 152 pages	211266	•	\$14.99
Grades 2–3, 184 pages	211731	•	\$14.99



Exploring Measurement Kit, Gr. K-1

• Exploring Measurement Concepts, Gr. K-1

- Unifix Cubes, set of 300
- Primary Balance, 2
- Foam Color Cubes, set of 102
- Unifix Graphing Base
- •Teddy Bear Counters, set of 96

Grades K-1 211741 • \$129.00



Visual Discrimination

Students develop critical thinking as they study the relationship between two pictures and then solve a corresponding problem. Reproducible. 36 pages.

Grades 2-8 2-5081 • \$8.99



Exploring Measurement Kit, Gr. 2–3

- Exploring Measurement Concepts, Gr. 2–3
- Flexible Student Ruler, set of 12
- Write-On/Wipe-Off Clocks, set of 5
- Platform Scale
- · Geoboards, set of 4
- Magnetic Digital Timer

Grades 2–3

- Write-On/Wipe-Off Number Array Mats, set of 10
- Tape Measures, set of 10
- · Foam Dot Dice, set of 6
- Color Tiles, Plastic, set of 400
- Demonstration Clock

211742 • \$149.00

GEOMETRY

BESTSELLER!



Pattern Blocks

Our sets of 250 pattern blocks are available in two different styles (plastic and wood). Δ Small Parts*

Plastic Pattern Blocks (0.5 cm thick)					
Grades K–4	2-412 • \$19.99				
Wood Pattern Bl	ocks (1 cm thick)				
Grades K–4	211307 • \$26.99				

Attribute Blocks Desk Set

These attribute sets can be used by very young children for free play and shape recognition, or by older students for beginning numbers, deduction, and categorizing. Each set contains five shapes, three colors, two sizes, and two thicknesses, along with an activity booklet. The largest pieces are 30 cm² and the smallest ones are 10 cm².



Geometric SolidsTwelve pieces, 2" and 3" high, foam.Grades K-82-501 • \$19.99

The Tangram is a set of geometric shapes made up of five triangles, a square, and a parallelogram; they are pieced together as a puzzle to make a variety of shapes.

211449 • \$19.99

Grades K-3



Tangram Sets

Plastic tangrams in red, blue, yellow, and green. Grades K–8. Δ Small Parts*

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Set of 4	2-490	•	\$4.99	
Class Set of 30	2-491 •		\$30.99	



Working with Tangrams

These 60 activities use tangrams to visualize spatial relationships, reason with shapes and their attributes, and describe the physical world. Includes teacher notes, blackline masters, and links to current standards. 136 pages.

Grades K-2 211205 • \$17.99



Fractions with Tangrams by Larry Ecklund

42 hands-on blackline masters provide practice with halves through sixteenths, equivalence, congruence, angles and area. Includes answers and solutions, teacher notes and masters for tangrams. 64 pages.

Grades	2–4	2-4221	•	\$9.99
Gradues	<u> </u>	2-7661		45.55

GEOMETRY



Working with Pentominoes by Henri Picciotto

Using the 12 pentomino shapes and the lessons in this book, students explore measurement (unit, area, perimeter), number (multiples, triangular numbers), geometry (congruence, similarity), and more. Activities range from simple to highly challenging. Includes teacher notes and answer key. 112 pages.

Grades 4–8

211340 • \$19.99



Omnifix® Cubes

With a connector on all six faces, Omnifix Cubes are joined in any direction to create rods and blocks or geometric and abstract forms. The 2 cm cubes come in four colors. Grades 3-12. \triangle Small Parts*

100 Cubes	210839	•	\$18.99
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500 Cubes	2-4091	•	\$79.99
1,000 Cubes	2-4092	•	\$149.99

Pentominoes are the 12 distinct shapes that are made from joining 5 squares. Since their first publication in 1907, pentominoes have become one of the most popular branches of recreational mathematics, studied and used by mathematicians and teachers.

Educationally, pentominoes are a gold mine. They allow the introduction of important mathematical concepts and skills in a playful and non-threatening context. Students' intuition, problem-solving ability, strategic thinking, and sense of two-dimensional space are also enhanced as they interact with the shapes.



Pentomino Sets

These 12-piece puzzles are ideal for explorations of area, perimeter, symmetry, congruence, and more. Pieces are scored in 1" segments. Grades K–8.

Single Set	2-4151	•	\$4.50
Group Set (6 sets) in plastic tub	2-415	•	\$24.99

GEOMETRY / GRAPHING



Pythagorean Theorem Tile Set By Darin Beigie

This handheld puzzle gives students an opportunity to discover and visualize the reasoning behind one of the classic and most accessible proofs by rearrangement for the Pythagorean Theorem. Includes frame ($6^{"} \times 10^{"}$), 11 foam tiles, and teachers' guide with activities.

Grades 6-8 211503 • \$8.99



Geoboards

Our 6" x 6" double-sided plastic geoboards feature a 25-pin square array on one side and a circle array on the other. Includes rubber bands. Grades 3-8.

Single Geoboard	2-420	•	\$4.50
Set of 6 Boards	2-430	•	\$19.99



Geomirror

This tool is both reflective and transparent, making it helpful in studying transformational geometry.

Grades 1–6 2-516 • \$4.50

BESTSELLER!

Write-On/Wipe-Off Graphing Mats

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

Grades 3–8

211447 • \$16.99





BESTSELLER!

Write-On/Wipe-Off Coordinate Mats

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

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Slopeometer[™]

Made of sturdy, transparent plastic, the Slopeometer securely attaches to any magnetic surface. Place the Slopeometer on the line being measured and the arrow moves to show the precise measurement of slope from 0 to infinity, positive and negative. From simple slope-intercept equations to the complex sketching of derivative functions in a calculus class, educators will find the Slopeometer an invaluable demonstration tool. Includes a comprehensive activity guide. Measures approximately 14" x 73/8". Patent pending.

Grades 7–12

211749 • \$29.99



Slopeometer™/Magnetic Coordinate Grid Set

Set includes a **Slope**ometer for measuring slope as well as the oversized Magnetic Coordinate Grid to make drawing even easier!

Grades 6–12



211898 • \$44.99

Demonstration Magnetic Dry-Erase Coordinate Grid

Demonstrate graphing in the four quadrants with this oversized magnet. Sticks firmly to any magnetic surface. Ideal for use with our Slopeometer! Measures 22" x 22" with 1" squares.

Grades 6-12

211758 • \$19.99

Demonstration Magnetic Dry-Erase Graphing Grid

This oversized write-on/wipe-off magnet makes demonstrating graphing concepts a breeze! Younger students will benefit from the large 2" squares. Sticks firmly to any magnetic surface. Magnet measures 22" x 22".

Grades K-8

212120 • \$19.99



MIDDLE SCHOOL

Math Activators

by Heidi Sabnani and Molly Vokey The ideal resource to practice, reinforce, or reteach fraction, decimal, and integer concepts.

Many students struggle with the foundational skills they need to master more challenging concepts in middle school and high school. Teachers use Math Activators as a discussion starter to help students master key concepts.

In grades 3-5, the activators enrich number talks to reinforce fraction, decimal, and integer concepts as students are learning.

In grades 6-8, teachers use the activators to prompt classroom dialogue and reinforce key concepts with students as they explore grade-level content.

In grades 9-12, the activators are used to guide discussion as students review foundational skills needed to succeed in high school math.

Use Math Activators as an engaging ten-minute activity at the beginning of class to support learning. Teachers use the digital resource to display an activator, and the full-color teacher pages provide discussion prompts and sample solutions.

Grades 3-12

212126 • \$34.99



Included with the program:

- 160 page Teacher guide and Activators
- Digital access to Activators
- Bonus Content online



DECIMALS \$2.13



INTEGERS



MIDDLE SCHOOL

Integer Beaded Number Line Set

Developed by Dr. Alison J. Mello

Finally, a hands-on tool to help students discover the rules of integer operations! These beaded number lines feature red and yellow beads to represent negative and positive numbers. They are the perfect manipulative to model problems involving all four operations with integers.

The set includes 10 student bead strings with 20 negative red beads and 20 positive yellow beads per string. Twenty-five clothespins are also included for students to mark zero on their number lines. Teachers will appreciate the full-color guide with activities for whole-class, smallgroup, and independent math stations.

Grades 6–9

211882 • \$38.99







Integer Operations Mats

A write-on/wipe-off tool that allows students to visualize operations with positive and negative numbers. Students model integer problems by placing red and yellow counters or writing on the mat. Features line at the top to write the equation and a number line at the bottom. On the reverse, use the vertical number line to show negative and positive numbers as upward and downward movements. Set includes 10 (10" x 13") write-on/wipe-off mats and full color activity guide.

Grades 6–9

211883 • \$21.99

Integer Operations Activity Set

This set includes 10 Integer Operations Mats, 200 two-color counters, and an activity-packed book—*Working with Two-Color Counters*. Easily demonstrate integer operation problems on the mats with the two-color counters. The book includes a variety of integer activities as well as problems that focus on fractions, equations, and probability, all using the counters. A great resource for all middle-school classrooms.

Not packaged for retail.

Grades 5–9

211891 • \$44.99



MIDDLE SCHOOL



Integer Activity Kit

Give middle school students hands-on resources to help them master integer concepts. Our unique Integer Beaded Number provides a concrete tool to improve integer understanding. Also includes Integer Operation Mats that can be used with wipe-off markers or the included two-color counters. The included resource book provides a variety of practice activities. *Not packaged for retail.*

Kit Components:

- Integer Beaded Number Line Set, 10 strings
- Integer Operations Mats, set of 10
- Two-Color Counters, set of 200
- Working with Two-Color Counters

Grades 6–9

600031 • \$89.99



Visual Math Dictionary

This reference has over 600 definitions and additional resources. Math terms are explained simply and visually in clear, concise wording with hundreds of illustrations. 130 pages.

Grades 5 and up 2-5278 • \$17.99



Working with Two-Color Counters

This activity guide provides teachers with ideas and techniques to help students better understand abstract mathematical concepts through the use of two-color counters. 96 pages.

Grades 5-8 211336 • \$19.99



Write-On/Wipe-Off Unit Circle Mats

A great way for students to practice evaluating trig functions, each mat features a unit circle showing all segments on one side and a circle with just x, ysegments on the other side. Students can fill in radians, sine, cosine, tangent using dry-erase markers (not included). Mats measure 9" x 12" and are made of tough, flexible plastic. Set of 10.

Grades 10-12 211245 • \$16.99

ALGEBRA

PEMDice[®]

Order of Operations Game

Roll the PEMDice and create equations—just be sure they're correct and follow the mathematical order of operations! Earn points by creating equations that use the most dice. These unique dice feature numbers, fractions ($\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$), operations (+, -, ×, ÷, $\sqrt{}$, $^{3}\sqrt{}$, Λ , Λ^{2} , Λ^{3} , and !), parentheses, and equal signs. Game includes 30 unique color-coded PEMDice, activity guide with a variety of game options, and shaker. For two students. Δ Small Parts*

10

Grades 5–12

100

211293 • \$14.99



PEMDAS is the order of operations. It stands for Parentheses, Exponents, Multiplication, Division, Addition, Subtraction.



Algebra Lab Gear®

by Henri Picciotto

Algebra Lab Gear is a comprehensive manipulative environment designed for the teaching and learning of algebra. The Lab Gear extends the model of base ten blocks by adding "variable" blocks to represent *x*, *y*, *xy*, x^2 , y^2 and more. The models are particularly helpful for visual and kinesthetic learners as students move the blocks to represent problems in different ways. The materials are designed for use in Pre-Algebra and Algebra I courses. Set is designed for two students working together and consists of 90 pieces. Materials not packaged for retail. \triangle Small Parts*

90-piece Student Set	211544	•	\$31.99
Corner pieces (set of 10)	211559	•	\$9.99

Algebra Lab Gear Teaching Guides

Make the Lab Gear even more powerful with these activity resources. Books include teacher-directed lessons, reproducible activities, and answers.

Algebra Lab Gear–Basic Algebra: Integer arithmetic, equivalent expressions, perimeter and surface area, the distributive property, and equivalent equations. 156 pages. Grades 6–9 211750 • \$24.99

Algebra Lab Gear–Algebra 1: Polynomial arithmetic, equations and identities, quadratics, factoring, and graphing connections. 168 pages.

Grades 7–10

211751 • \$24.99

ALGEBRA





Working with Algebra Tiles

Newly revised and updated for the current standards, this popular title is a complete resource for helping students to visualize the algebraic process. Activities cover integer operations, linear and quadratic expressions, perimeter, arrays, binomials, and more. Includes complete teaching notes. 128 pages.

Grades 6–12 211206 • \$19.99





Algebra Tiles

This 35-piece foam set is easy to handle and quiet on desktops. \triangle Small Parts*

Grades 3-10

2-487 • \$3.99

Hands-On Algebra Classroom Kit

Includes 30 sets of foam Algebra Tiles and Working with Algebra Tiles, 2nd Edition. \triangle Small Parts*

Grades 6–12

2-9501 • \$124.99

ALGEBRA



BESTSELLER!

The Algebra Game

Looking for a creative way to get your algebra students collaborating? The Algebra Game is available for three different topics and will challenge students with a variety of games and activities. Each set includes card decks that display graphs, equations, coordinate pairs, and other specific information that support the notation of an equation. Have students play games matching the cards together or take advantage of the unique lessons and reproducible activities featured in the comprehensive teacher's guide. Each set includes four decks with enough cards for up to 12 students to play at the same time and a guide. Grades 7–12.



PROBABILITY

Middle School Resource Kit

Middle school students will benefit from the handson resources included in this kit! Reinforce key concepts such as algebraic thinking, understanding of integers, Pythagorean Theorem and more! Kit includes manipulatives, write-on/wipe-off mats, games and two comprehensive activity books.

Kit Components:

- Algebraic Expression Dominoes
- Algebra Tiles, 10 sets
- Working with Algebra Tiles
- Linear Graphs Card Game
- Integer Operations Mats, set of 10
- Working with Two-Color Counters
- Two-Color Counters, set of 200
- Write-On/Wipe-Off Coordinate Grid Mats, set of 10
- Pythagorean Theorem Tile Set

Not packaged for retail.

Grades 5-8 600033 • \$159.99







Foam Dice

Number Dice, Set of 6	2-671	•	\$2.25
Dot Dice, Set of 6	2-670	٠	\$2.25
Dot Dice, Bucket of 144	2-672	٠	\$42.99
Operation Dice, Set of 6	2-473	•	\$2.99

Probability Spinners

These $4\frac{1}{2}$ " spinners with plastic arrows are great for probability activities and math games. 5 spinners per set.

Transparent Spinners	2-9808	•	\$7.50
Blank Spinners	2-512	•	\$7.50
0–9 Number Spinners	2-513	•	\$8.99



Reading Skills Puzzles: Alphabet

Beautifully illustrated, these 26 two-piece puzzles are illustrated with animals and other objects familiar to young students.

Grades K–1

211879 • \$12.99



Save with set of all 3 puzzles!



Reading Skills Puzzles, Grades 1–3

COMPLETE SET 211005 \$35.99

Compound Words

Improve vocabulary with these two-piece puzzles featuring colorful illustrations. A great way to teach compound words. Includes 30 puzzles.

Grades 1–3 211296 • \$12.99

Rhyming Words

With colorful illustrations, these two-piece puzzles help students with word recognition as well as vocabulary development and rhyming. Includes 30 puzzles.

Grades 1–3 211295 • \$12.99

Opposites

These 30 colorful, two-piece puzzles identify opposites such as *full/empty* and *front/back*. Includes 30 puzzles.

Grades 1–3 211298 • \$12.99





Learn letters and build words with these easy-to-connect Jumbo

Alphabet Unifix Cubes. Young learners can sing the ABC song

while pointing to each letter or create their name with the cubes.

Includes 27 alphabet cubes (red vowels and blue consonants: 2

v cubes are included) and 3 blank cubes. $1\frac{1}{2}$ on all sides. Activ-

Jumbo Alphabet Unifix Cubes

ity ideas included.

Grades Pre-K-K



Uppercase and Lowercase Sandpaper Letters

Beginning readers and special needs students will benefit from the tactile experience of these letters. These $4\frac{5}{16}$ " x $2\frac{1}{4}$ " cards are covered with fine yellow sand to help students make the connection between the physical movement of forming letters and the actual letter shapes. The uppercase set contains the 26 standard uppercase letters. The lowercase set contains the 26 standard lowercase letters plus two alternative forms of *I* and *t*. Grades K–1.

Uppercase Letters	210830	٠	\$17.99
Lowercase Letters	210829	•	\$17.99
Uppercase and Lowercase Set	2-902	•	\$34.99



Pre-Writing Patterns By Diana Rigg, MEd, MSc, CPP

Presents a simple, systematic, and fun approach to practicing the six basic prewriting patterns that are essential to letter formation and handwriting fluency. Includes 60 practice pages and a checklist for letter formation readiness. 64 pages.

Grades PreK-K

211524 • \$14.99

211265 • \$16.99



Cutting Activities

By Sue Lambert and Sandi Rickerby

Children develop fine motor, problem-solving, spatial, and perceptual skills with these reproducible activities, including cutting and reassembling, cutting and folding, and creating with geometric shapes. 48 pages.

Grades K–1

2-5101 • \$8.99





Make Phonics Fun with Unifix[®] Reading!

Students physically connect the letter cubes to build words, providing an excellent tactile learning experience. Our phonics resources are aligned to the current standards and provide outstanding instructional activities.



Unifix Reading-Kindergarten



Unifix Reading Early Phonics Activities

This comprehensive activity guide gives students plenty of practice with beginning and ending sounds, consonants, and short vowel (CVC) word families. Featuring appealing artwork, the book offers over 100 reproducible activities that will have students building words with Unifix Letter Cubes. Activities include puzzles, word ladders, and more. 128 pages.

Kindergarten

211411 • \$15.99



Unifix Reading Early Phonics Kit

This multi-sensory phonemic awareness kit builds foundational reading skills using Unifix CVC cubes. Set includes 90 CVC cubes as well as *Early Phonics Activities* book and Early Phonics Word Building Cards to provide targeted practice for alphabet and early phonics concepts. Ideal for small-group or station work. Includes enough materials for 2–3 students. \triangle Small Parts*

Kindergarten

211277 • \$34.99





Unifix Reading Early Phonics Word-Building Cards

Build CVC words with Unifix Letter Cubes. Set includes 50 two-sided, illustrated cards to practice beginning and ending sounds and short vowel (CVC) word families.

Kindergarten

211412 • \$12.99

Unifix Reading–Grades 1–2

BESTSELLER!

Unifix Reading Phonics Kit

This set of Unfix CVC and Blends letter cubes gives early readers hands-on foundational skills practice. Set includes 90 CVC Cubes and 180 Blends cubes as well as Unifix Reading Phonics Activities book and Phonics Word Building Cards. Ideal for small-group or station work. Includes enough materials for 2-3 students. \land Small Parts*

Grades 1-2







Unifix Reading Phonics Activities

This comprehensive activity guide gives students plenty of practice with beginning and ending blends and digraphs, short vowels, silent e pattern, and common vowel teams. Featuring appealing artwork, the book offers a variety of reproducible activities, including puzzles, word ladders and more. 128 pages.

Grades 1-2

211413 • \$15.99



Unifix Reading Phonics Word-Building Cards

Build words with Unifix Letter Cubes. Set includes 50 two-sided, illustrated cards to practice blends and digraphs, short vowels, silent e pattern, and common vowel teams.

Grades 1-2

211415 • \$12.99



Unifix Reading CVC Cubes

90 single-letter cubes with quantities based upon frequency of use. Lowercase on one side, uppercase on the other.

2-810 • \$21.99

Unifix Reading Blends Cubes

90 color-coded cubes, including the most frequently used twoletter initial blends, medial blends, digraphs, and dipthongs.

2-828 • \$21.99

BESTSELLER!



Chunks

"Float, boat, coat, clown, frown, crown... I win!" Children will delight in learning how language really works with our word-build-ing game. With 140 brightly-colored chunky plastic tiles, *Chunks* was developed by researchers and classroom teachers. Includes 70 of the most common rimes and 70 onsets. A Small Parts*

Grades 1–3

195-15 • \$41.99



CVC Spelling Board Games

Ideal for small groups, these six board games reinforce the phonemic awareness operations of isolating, blending, and segmenting. Six games on heavy cardboard with spinners, dice, counters, and answer cards. Game boards are 11 x 17 inches. \triangle Small Parts*

Grades K–2

195-181 • \$42.99





Ancient Civilizations

Contains information relating to communication, inventions, politics, and geography of the Egyptians, Native Americans, Aztecs, Romans, Greeks, Aboriginal Australians, Chinese, and Incas. 120 pages.

Grades 4–7 2-5201 • \$16.99

CVC Word Building Cards

Set of 24 laminated cards with picture and color cues to build three-letter words with Unifix CVC Cubes.

Grades 1–3

2-819 • \$9.50

CHARACTER EDUCATION

BESTSELLER!





Social Skills Board Games

Each game has players discuss the solutions to socially challenging situations and decide upon the best action, encouraging all players to communicate and listen. The games target six important issues: Morals, Showing Emotions, Friendship, Empathy, Manners, and Managing Emotions. Contains six game boards, 24 counters, and one die. \triangle Small Parts*

R

Grades 1–5

500063 · \$42.99

BESTSELLER!

Bullies, Victims & Bystanders Game

This game is designed to raise a child's awareness of bullying. After a bullying incident, teachers can invite those involved to play the game together in an effort to understand what it is like to be bullied and how to prevent future incidents of bullying. Contains 1 game board, 54 playing cards, 6 pawns, and a die. \triangle Small Parts*

Grades 1+



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Fraction Number Line Mats
Frayer Model/Venn Diagram Mats
Graphing Mats
Integer Operations Mats
Number Array Mats

Number Lines
Number Paths
Part Part Whole/Number Line Mats 22
Place Value Cards
Ten-Frame Mats
Unifix Mats
Unit Circle Mats

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Dealer Policies and Terms

Prices

All prices listed in the 2022 Didax catalog and price list are recommended US retail prices and are subject to change without notice. Prices are effective through December 31, 2022.

Back Orders

If stock is not available at time of shipment, the back-ordered item(s) will be shipped separately unless otherwise notified. All international orders will be shipped complete, and back-orders will be canceled. We will notify you of any cancellation of back-ordered product.

Discounts

Didax offers a 50% standard discount to our authorized dealers on proprietary merchandise only, with no minimum purchase. Please note that only items featured in this catalog and listed on the didaxdealer.com website are proprietary.

Payment

Net 30 days from date of invoice. Past due accounts are subject to a 1.5% per month finance charge. Accounts must be current before subsequent shipments will be made. All foreign accounts (except for Canada) are required to prepay all orders.

Shipping and Handling

All shipments are F.O.B. shipping point. Shipping charges and handling cost are prepaid by us and added to your invoice using the most economical carrier unless you provide us with your own information. Next day shipments are available upon request for orders received before 1:00 pm eastern time.

New Accounts

Initial order from new accounts should be prepaid and include bank and trade references along with reseller's license and company information. Shipment on an open account is subject to credit approval.

Returns

Special order items and items not purchased at standard discount are non-returnable.

All returns must be pre-authorized and shipped with the packing slip marked with the RMA number.

Returned goods must be in our current catalog and in saleable condition, clean, unmarked and undamaged.

Original sale must be within six months of request of return.

20% restocking fee will be applied to all returns.

A merchandise credit will be issued for the allowable return amount.

Unauthorized returns will be refused.

Discontinued items are nonreturnable.

Shortages and Damages

All shortages and damaged merchandise must be reported to Customer Service within 15 days of receipt of shipment. For shortages we will ship the missing item(s) or credit your account. For damages resulting from product defects, we will issue a credit or ship a replacement.

For goods showing visible damage on the shipping carton, please have the carrier note the damage on the freight bill before accepting delivery. Goods damaged in transit must be reported to the carrier immediately. Save all original shipping cartons, packing materials and damaged items until they have been inspected or your claim has been settled. Please take pictures of damaged items, if possible, and forward to info@didaxdealer.com.

Resources

Orders or questions regarding orders/invoices can be sent to orders@ didaxdealer.com. Product Safety Certificates may be found here: https://www.didax.com/gcc. Product images can be obtained via our site https://images.didax.com (login credentials below):

P: GetYourImagesHere!

U: didaxguest@didax.com

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In grades 9-12, the activators are used to guide discussion as students review foundational skills needed to succeed in high school math.

See Page 6 & 46 for more details!

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