

See discount pricing  
on the order form.

# Conceptual Math Media, Inc.

Fun Products that Really Make You Think!

## CONCEPTUAL BINGO™ \$20 each

Six questions on each calling card allow for different learning levels and multiple topic coverage. The questions cover concepts, language, and computation. Each game includes 36 unique bingo cards, over 50 calling cards, & 360 plastic markers. Also comes with two reproducible masters to help assess & customize.

### 9 Games Now Available!

- What Time Is it?** Ages 6 to adult #03101  
*Bingo Cards include selected times in a 24-hour day.*
- Whole Numbers** Ages 6 to adult #03201  
*Bingo Cards include selected whole numbers from 0 to 1000.*
- Money: Dollars and Cents** Ages 6 to adult #03251  
*Bingo Cards include money values in dollars and cents.*
- Fractions** Ages 9 to adult #03301  
*View a sample calling card on the front cover of this brochure.*
- Decimals** Ages 9 to adult #03401
- Convert: Fraction-Decimal-Percent** Ages 10 to adult #03501
- Integers** Ages 11 to adult #03601  
*View a sample calling card below.*
- Rational Numbers: Algebra Focus** Ages 12 to adult #03701  
*View a sample calling card below.*
- Polynomials** Ages 12 to adult #13420  
*Bingo Cards include monomials, binomials and trinomials.*

- Negative five  $-5$
- A car rolled backwards 5 feet.
- Which is larger,  $-8$  or  $-5$ ?
- $-8$  plus 3
- 15 minus 20
- $-35 \div 7$

Conceptual Math Media, Inc. Conceptual Bingo #03601

**Six Questions  
on each card  
cover concepts,  
language, and  
computation.**

A sample calling card  
from the **Integer Bingo**

- The ratio,  $-60$  to  $80$   $-\frac{3}{4} = -0.75$
- $\frac{1}{4}(9 - 12)$
- $(\frac{1}{2})^2 + 4(\frac{1}{2}) - 3$
- Evaluate:  $-5xy$  for  $x = 0.05$  and  $y = 3$
- $8 = 5 - 4N$ ,  $N = ?$
- Solve for  $w$ :  $14w - 1 = 2(w - 5)$

©Conceptual Math Media, Inc. Conceptual Bingo #03701

A sample calling card  
from the **Algebra Bingo**

## PRIMEPAK Card Game #02001 \$15

Improve multiplication, division and factoring skills while having fun playing games with this innovative deck of 171 cards. Players form *factor sets*. Because  $40 = 2 \times 4 \times 5$ , the numbers 40, 2, 4, and 5 form a *factor set*. Prime wild cards can be used for prime numbers only. The rule booklet defines four card games: Prime Challenge, Factor Rummy, Prime Solitaire, and Prime Canasta. Includes math rules and strategies. Adapts to six levels. 1 to 6 players or teams, ages 7 years to adult.

## PRIMEPAK Transparency Deck #02030 \$15

Viewing a foundation of 12 (or 9) reduced size cards on the overhead, players form factor sets. Opponents challenge when players overlook factor sets or make errors. Engage your whole class in a brief activity or play a longer game with teams. The full PrimePak deck of 171 cards. Adapts to several levels, ages 7 years to adult.

## PRIMEPAK Class Package #02002 \$99

Have your whole class play PrimePak card games at a bargain price! Includes 8 PrimePak Card Games and 1 PrimePak Transparency Deck. Adapts to several levels, ages 7 years to adult.

## EQUATE Game #01001 \$26

Have fun creating equations crossword-style. Great for the classroom and family. Fractions add just the right touch of extra challenge. Includes a laminated playing board, 190 tiles stored in two ziplock bags, 23-page rule booklet with math review, and 4 racks where players put their tiles. Adapts to many levels. Ages 8 years to adult.

## EQUATE Advance Tiles #01024 \$10

Play EQUATE at a higher math level with these 197 tiles that include negative numbers, exponents, fractions, the four basic operations, & equal symbols. Packaged in two ziplock bags. Sold separately, not with a board. Ages 12 years to adult.

## EQUATE Junior Tiles #01021 \$10

A friendlier tile set than the Original Tiles. Contains 176 tiles packaged in two ziplock bags. Includes whole numbers with more 0s & 1s than the Original Tiles, several fraction tiles with denominator 2, the four basic operations with more + & - than x & ÷ and equal symbols. A great tile set for introducing players to simple fractions. Take out the fractions to create a beginner tile set. Ages 6 years to adult.

## EQUATE Original Tiles #01020 \$10

Contains 190 tiles packaged in two ziplock bags. Includes whole numbers, fractions with denominators 2, 3, 4 and 6, the four basic operations, and equal symbols. This is the same tile set that is included with the EQUATE Game. Ages 8 years to adult.

## EQUATE Activity Notebook \$40

A 3-ringed binder filled with reproducible EQUATE paper activities, including Boardless Activities, Puzzles, & Board Situations. Also includes Color Transparency, Demo Transparency with uncut transparency tiles, worksheets & instructions. These activities give the teacher an easy way to introduce EQUATE in the classroom and to do EQUATE activities in a limited time period with a group. Offers a step-by-step approach for helping students develop both the math skills and the critical thinking skills needed to be a good EQUATE player.

### Level 1 - Grades 1 and up 83 pages #01501

wholes, halves, more +, -, & early fraction count/match activities

### Level 2 - Grades 3 and up 77 pages #01502

wholes, fractions, +, -, x, ÷, & exponents

### Level 3 - Grades 6 and up 78 pages #01503

wholes, fractions, negatives, variables, +, -, x, ÷, & exponents

## EQUATE Class Set \$110

Supply your entire class with EQUATE games at a bargain price. Includes 8 EQUATE boards, 8 Tile Sets (Original or Junior), 32 racks, plastic tote bag & 1 rule booklet.

### Junior Class Set with Junior Tiles - Grades 1 and up #01000

### Original Class Set with Original Tiles - Grades 3 and up #01002

## Deluxe EQUATE Class Package \$135

For additional savings, this package includes an EQUATE Class Set (Original or Junior) and an EQUATE Activity Notebook (Level 1, 2 or 3)

### Junior Class & Notebook Level 1 - Grades 1 and up #01101

wholes, halves, more +, -, & early fraction count/match activities

### Original Class & Notebook Level 2 - Grades 3 and up #01102

wholes, fractions, +, -, x, ÷, & exponents

### Original Class & Notebook Level 3 - Grades 6 and up #01103

wholes, fractions, negatives, variables, +, -, x, ÷, & exponents

## EQUATE Color Transparency #01050 \$8

This transparency of the full EQUATE board allows one to conduct an activity or EQUATE game with a group. Includes paper template of the board, paper tile strip masters and instructions. Teacher writes on the transparency with a pen. Squares are too small for tiles.

## EQUATE Demo Transparency #01030 \$8

A mini EQUATE board is laid out on a transparency. Helps to explain how to play and score EQUATE. Includes uncut transparency demo tiles and instructions. Black & gray only.

5728 Lonetree Blvd Rocklin, CA 95765-3734  
tel 888-433-2224 tel 916-435-2810 fax 916-435-2811

[www.conceptualmathmedia.com](http://www.conceptualmathmedia.com)

Shop Online!