## Try Pyramath ${ }^{\text {"' }}$ Puzzles !

Go to www.pyramath.com for solutions


Uses: 1, 4, 4, 4, 7, 8, 8

Sample Puzzle 2 - Easy


Uses: $0,2,2,6,6,7,8$

Instructions
Numbers are entered using Addition, Subtraction, Multiplication, and Division using the 2 numbers above any number to form the operation. Enter the ones digit for 2-digit solutions. For example, legal plays on a 7 and 5 are $2(7-5=2,7+5=12)$ and $5(7 \times 5=35)$ as shown in the puzzle. All numbers used should be a legal operation based on the 2 numbers above it in any order. For more instruction visit our booth or the Pyramath ${ }^{\text {TM }}$ web site where you can play online versions, get more puzzles, download lesson plans, and purchase more games.

Sample Puzzle 3 - Advanced


Uses: 1, 1, 4, 4, 4, 4, 4, 5, 5, 7, 8, 8

Sample Puzzle 4 - Advanced


Uses: 2, 2, 2, 2, 2, 3, 4, 5, 6, 6, 7, 8

