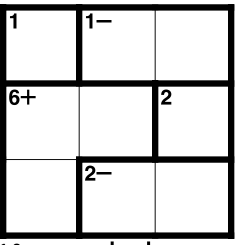


+

5+		4+
3+		
3	3+	

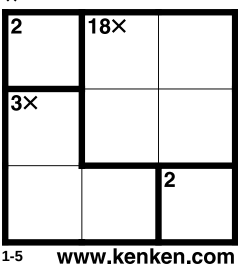
<sup>1-1</sup> www.kenken.com

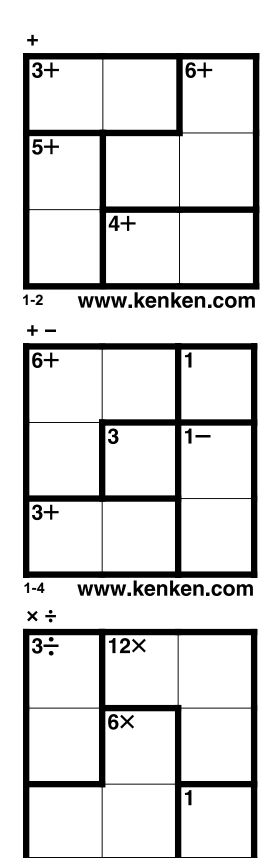
+ -



<sup>1-3</sup> www.kenken.com



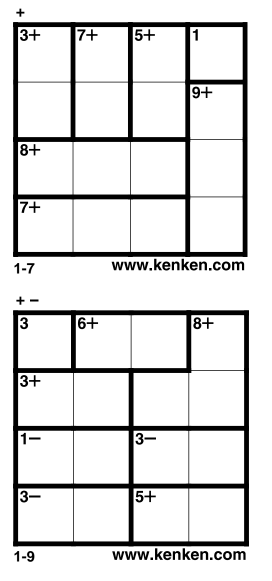




www.kenken.com

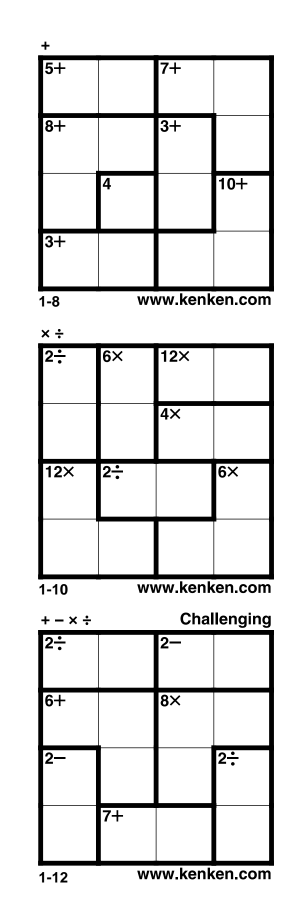
1-6





+ - × ÷

<b>- ~</b> 7			
2 <del>÷</del>	3—		12×
	6+	7+	
			1—
4	6×		
1-11	www.kenken.com		





## HOW TO PLAY KENKEN®

- 1. Fill in each square with a single number. In a 3x3 grid, use the numbers 1 through 3. In a 4x4 grid, use the numbers 1 through 4. In a 5x5 grid, use the numbers 1 through 5...and so on.
- 2. Do not repeat numbers in any individual row or column. For example, in a 3x3 grid, each column and each row should be filled in with the numbers 1, 2, and 3, with no duplication.
- 3. Each heavily outlined set of squares is called a "cage." The numbers in each cage must combine (in any order) to produce the target number indicated in the top corner by using the mathematical operation next to the target number.
- 4. A number may be repeated within a cage as long as it is not in the same row or column.

## HINTS

- 1. First fill in single box cages, called "freebies," with the number in the top left corner.
- 2. Note the candidates (all possible numbers for each square) for each remaining square and then determine the correct numbers by math, logic, and process of elimination.
- 3. Each puzzle has one unique solution.

Hello, I'm Lulu, the KenKen Guru. Did you know the Japanese word, Kengaeru, means "to think"?