

## TETROMINO BATTLESHIPS P

## BY RODOLFO KURCHAN

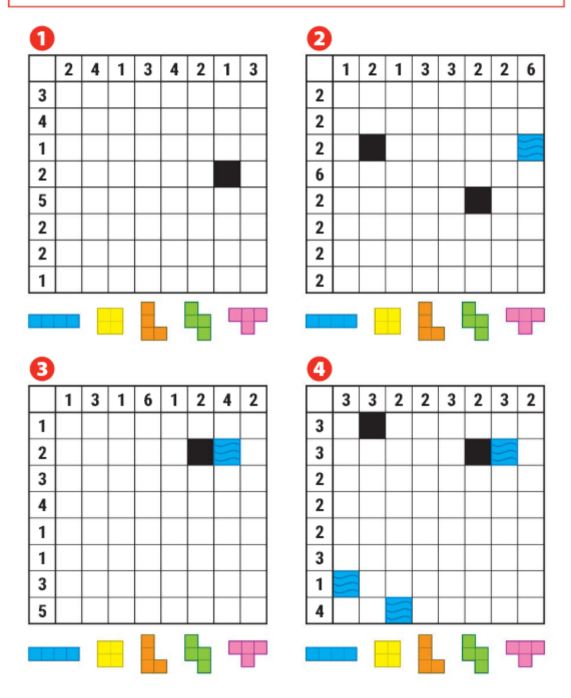
These puzzles are similar to Battleships (see page 23 for instructions). But here, instead of ships, you are trying to locate the five tetrominoes shown beneath the grid. (A tetromino is a geometric shape made up of four squares that are connected orthogonally).

Some hints are given: A black square is part of a piece, and a blue square represents empty water.

The five different tetrominoes can be rotated or flipped, but they cannot touch, even diagonally.

The digits along the grid's perimeter indicate the number of cells in the corresponding rows and columns that are occupied by tetrominoes.

ANSWERS, PAGE 77



## COMPLETE THE EQUATIONS $\P$

## BY RODOLFO KURCHAN

In each puzzle, place the digits from 0 to 9 exactly once to make all the equations correct. Some numbers have already been placed in each puzzle. ANSWERS, PAGE 77

**PUZZLE 1** 



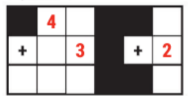
**PUZZLE 2** 



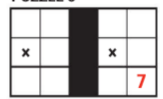
**PUZZLE 3** 

	5			
+		9	×	2

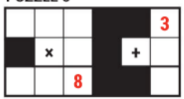
**PUZZLE 4** 



**PUZZLE 5** 



PUZZLE 6



**PUZZLE 7** 



**PUZZLE 8** 



**PUZZLE 9** 



PUZZLE 10

	2		6
+		4	

**PUZZLE 11** 

	4		
+		x	

**PUZZLE 12** 

×	8	+	3
7			