

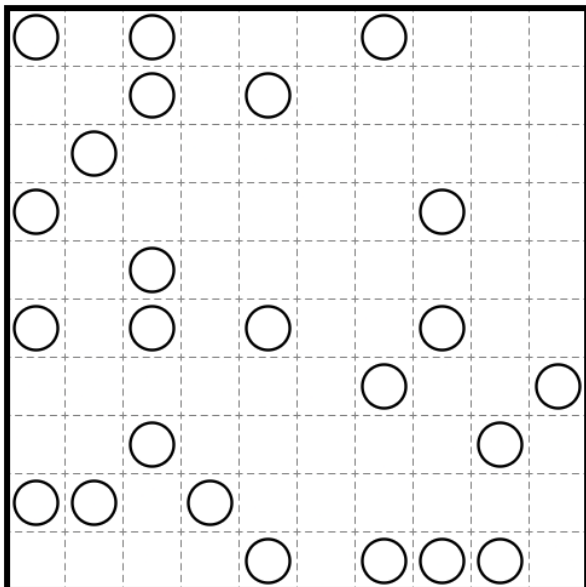
Puzzle 004: KenKen (Build Your Own Cages)
Created Feb. 3, 2026

Fill in the 5-by-5 grid completely with the numbers 1 through 5 such that no number repeats in any row or column. As with normal KenKen, some squares have been labelled with a target number and an operator (+, -, x, or /). Each of these squares is part of one of four distinct cages. Each of these cages is a contiguous (one region, not split up) group of cells. The numbers in each cage must combine to form the target number using the operation noted.

However, none of the cages in which they reside have been outlined; it is up to you to determine which cells are part of each cage. This puzzle has some differences with the normal KenKen puzzle:

1. Labelled squares may exist at any point in the cage - not just in the top left corner like in normal KenKen.
2. Not all cells are part of a cage

125x				
11+				
	3+			
		3-		



Puzzle 003: Masyu (Full) (Liar)

Created Jan. 26, 2026

Draw lines through the centers of **all** cells to make one single loop without crossings or branches. The loop should pass through all white circles.

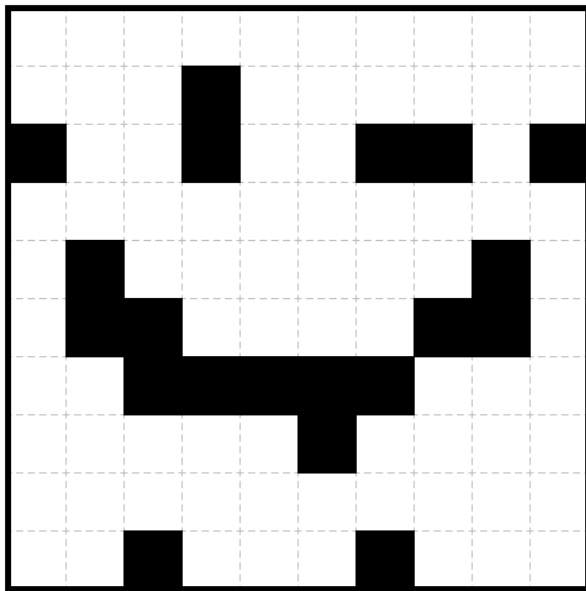
Ordinarily, white "pearls" must be passed through in a straight line and the loop must turn in the previous and/or the next cell. However, in this grid, some white pearls are liars. You must treat these liar pearls as black pearls - i.e. you must turn on the pearl and travel straight through both the next and previous cell.

It is up to you to determine which pearls are genuine and which are fake.

Puzzle 002: Simple Loop

Created Jan. 6, 2026

Draw a singular loop that passes through the centers of all unshaded cells on the grid. The loop may not have any intersections, branches, or dead ends.



	3			2	1		
							2
?	3	6	4				
2	6	4	6		2		
	6	6	5		3		
3							
	3		2	2		?	

Puzzle 001: Minesweeper

Created Jan. 3, 2026

Locate some mines in the grid. To help you do so, some cells have been clued with numbers; these numbers indicate the amount of mines present in the immediate surroundings (the eight cells horizontally, vertically, or diagonally adjacent to the numbered cell).

Some cells are clued with a question mark (?). Like other clue cells, these cells do not contain. However, it is up to you to determine both where and how many mines are placed around these clues.