

14/08/28:

# Pentominous by Grant Fikes

Theme: No P in this uzzle?

(11 pentomino letters, but not P, appear as clues)

Divide this grid into 20 regions each containing 5 cells. Regions with the same shape (including rotations/reflections) cannot share an edge. A cell with a letter in it must be part of the pentomino shape normally associated with that letter; an inventory of polyominoes is given below the puzzle.

**Answer Entry:** Enter the letter of the shape in each cell in the marked rows.

B

							I	
		W						Z
F								
			N					Y
	V					T		
								U
		X		L				

A

The inventory shows 11 pentomino shapes, each with a letter in a specific cell. The shapes are: U (top row, 4th cell), N (row 2, 2nd cell), W (row 2, 3rd cell), Z (row 2, 8th cell), Y (row 4, 7th cell), T (row 6, 6th cell), F (row 8, 1st cell), L (row 8, 2nd cell), X (row 8, 7th cell), P (row 9, 4th cell), and V (row 9, 5th cell).