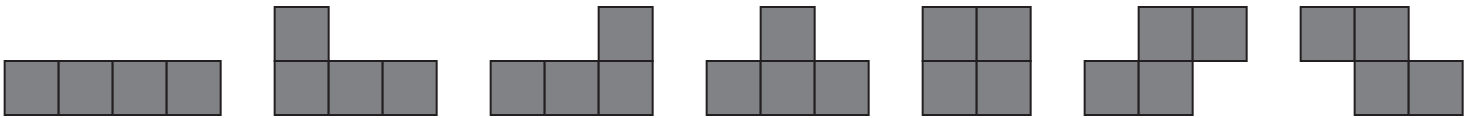


# Gray Map Puzzle: Tetromino Minesweeper

2		3			3			
				2			2	
2		3						2
2	3		2	○	3			○
						3		
			○		○	3		2
	2							
2				2	3			2
						3		



			1
○	5		
		3	

Instructions: Place the seven indicated tetrominoes into the grid; tetrominos may be rotated but *cannot* be reflected. The numbers in the grid indicate how many of the adjacent cells (including diagonally adjacent cells) contain pieces of the tetrominoes. The tetrominoes cannot sit on the given numbers, and cannot touch each other, not even diagonally.



			1
○	5		
		3	

For Map: Tetrominoes may sit on the cells with gray circles. For each cell containing a gray circle, count the number of adjacent cells (including diagonally adjacent cells, and the cell itself) that contain tetromino pieces. Place this number into the appropriate gray circle on the map.