# 14/01/17: <br> TomTom by Tom Collyer Theme: Count-Up 



## 14/03/27:

Sum Skyscrapers by Thomas Snyder Theme: Going Up?
Rules: Variation of Skyscrapers. Outside clues represent the sum of the heights of all visible buildings in that direction.


# 14/04/19: <br> Ripple Effect by Grant Fikes <br> Theme: Near Maximal Difficulty with <br> Near Minimal Givens 

Rules: Place a number into each cell so that each region contains the numbers 1 to N , where N is the size of the region. A cell with the number M must have at least $M$ cells between it and any other instance of the same number $M$ in that row or column.
ANSWER ENTRY: Enter the numbers in each cell from left to right in the marked rows, separating the two rows with a comma.


14/10/23:
TomTom (Clueless) by John Bulten
Theme: Invaluable
Rules: Standard TomTom Rules;
also, each cage must have a non-negative integer operation value (i.e., is equal to $0,1,2,3,4, \ldots$ ).


14/10/25:
TomTomTom by Thomas Snyder
Theme: 200th Puzzle Contest Spectacular Rules: To be determined by solver.
Answer Entry: Enter the final answer as a single string of twelve capital letters.

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\{1-6\}
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