# 16/01/25: <br> LITS (Signpost) by Chris Green Theme: LITS 

Rules: Variation of LITS. Some cells or groups of cells are outlined and labeled with a letter. If any of these cells is shaded, then the tetromino shape must match the clued letter.
[Variation by Chris Green; Example by Thomas Snyder]


## 16/01/26:

## Nanro (Signpost) by Prasanna Seshadri Theme: Stuck in the Middle with Two

Rules: Variation of Nanro. The small clue numbers indicate how many cells in that region are used (but do not necessarily indicate which cells are filled as standard Nanro clues do). [Variation by Prasanna Seshadri; Example by Thomas Snyder]


| ${ }^{4} 4$ | 4 | 2 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4 |  | 2 | 2 | 1 |  |  |
| 4 | 3 | 3 | 3 | 3 | 3 | 3 |
|  | 3 |  | 3 | 3 |  |  |
| 1 | 1 | 2 | 2 |  | 3 |  |
|  |  |  | 2 | 3 | 3 |  |



# 16/01/27: <br> LITS (Signpost) by Chris Green Theme: One or Another 

Rules: Variation of LITS. Some cells or groups of cells are outlined and labeled with a letter. If any of these cells is shaded, then the tetromino shape must match the clued letter.


# 16/01/28: <br> Nanro (Signpost) by Prasanna Seshadri Theme: Three's Frame 

Rules: Variation of Nanro. The small clue numbers indicate how many cells in that region are used (but do not necessarily indicate which cells are filled as standard Nanro clues do).


| ${ }^{4} 4$ | 4 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4 |  | 2 | 2 | 1 |  |  |
| 4 | 3 | 3 | 3 | 3 |  | 3 |
|  | 3 |  |  |  |  |  |
|  | 3 |  | 3 | 3 |  |  |
| 1 | 1 | 2 | 2 |  | 3 |  |
|  |  |  | 2 | 3 | 3 |  |



# 16/01/29: <br> LITS (Signpost) by Chris Green Theme: T Junctions 

Rules: Variation of LITS. Some cells or groups of cells are outlined and labeled with a letter. If any of these cells is shaded, then the tetromino shape must match the clued letter.


# 16/01/30: <br> Nanro (Signpost) by Prasanna Seshadri Theme: Spiral 

(The regions grow from one cell to eleven and back down to one)
Rules: Variation of Nanro. The small clue numbers indicate how many cells in that region are used (but do not necessarily indicate which cells are filled as standard Nanro clues do).


| ${ }^{4} 4$ | 4 | 2 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 4 |  | 2 | 2 | 1 |  |
| 4 | 3 | 3 | 3 |  | 3 |
|  | 3 |  | 3 |  |  |
|  | 3 | 3 | 3 |  |  |
| 1 | 1 | 2 | 2 |  | 3 |
|  |  |  | 2 | 3 | 3 |



