13/05/06: Skyscrapers by Thomas Snyder Theme: Middles

222


## 13/05/07:

## Masyu (Total) by Thomas Snyder Theme: Totally Symmetric?

Rules: Standard Masyu rules. Also, all possible white and black circles have been given. (In other words, the loop cannot turn in any unlabeled spot and then continue straight in the next two cells as that should be a black circle; the loop also cannot go straight in any unlabeled spot and then turn in one of the adjoining cells as that should be a white circle.)


13/05/08:
Battleships by Thomas Snyder Theme: Shipping Lanes


# 13/05/09: <br> Cave by Thomas Snyder Theme: Our 95th Prescription, for 5/9 



13/05/10:

## Nurikabe (Cipher) by Thomas Snyder Theme: Crypt-oceanography

Rules: Standard Nurikabe rules, except the size of each island has been encrypted. Each letter in this puzzle stands for a different positive integer, which must be determined while solving the puzzle.

|  | A |  |  |  | R |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## 13/05/11:

Nonconsecutive Sudoku by Thomas Snyder Theme: Clue Symmetry and Logic


## 13/05/12 (Sunday Surprise): <br> Spy Futoshiki by Tyler Hinman <br> Theme: Spies Among Us

Rules: Insert a number from 1-5 into each square so that each number appears once in every row and column. Inequality signs between the boxes indicate the larger/smaller numbers, with the single exception that the number 1, the "Spy", is considered larger than the number 5 if in adjacent cells.


