## 2019/09/09 Masyu by Grant Fikes Theme: Logical



## 2019/09/09 [extra bonus]:

Fillomino by Murat Can Tonta
Theme: A Birthday Fillomino


## 2019/09/10: <br> TomTom by Murat Can Tonta Theme: Sixes



## 2019/09/11:

Nurikabe by Michael Tang
Theme: Pairs of Sevens


## 2019/09/12: <br> Pentominous by JinHoo Ahn Theme: Where is PI ?



## 2019/09/13: Battleships (Minesweeper) by Anurag Sahay <br> Theme: Contrast

Rules: Variation of standard Battleships rules. Instead of exterior clues, clues inside the grid indicate the number of adjacent squares, including diagonally adjacent squares, containing ship segments. Ships do not sit on cells with numbers.

|  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | 4 |  |  |  |  |  |  |
|  |  | 2 |  |  | 3 | 2 |  |  |  |
|  | 4 |  |  |  | 2 | 2 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  | 3 | 2 |  |  |  | 0 |  |
|  |  |  | 3 | 2 |  |  | 2 |  |  |
|  |  |  |  |  |  | 0 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

## 2019/09/14:

## Slitherlink (Pentomino, Missing) by Freddie Hand Theme: S for Slitherlink

Rules: Draw a set of eleven pentomino-shaped loops (i.e., all but one of the given shapes) consisting of vertical and horizontal segments between the dots. Numbers inside a cell indicate how many of the edges of that cell are part of the loops. The pentomino-shaped loops cannot be in adjacent cells that share an edge or corner, and may be rotated or reflected.

## Example:



