$$
\begin{gathered}
\text { 2019/08/26: } \\
\text { Tapa by Grant Fikes } \\
\text { Theme: Clue Symmetry and Logic }
\end{gathered}
$$



## 2019/08/27: <br> Tapa by Murat Can Tonta Theme: 7/24 Tapa



## 2019/08/28: <br> Tapa by Freddie Hand Theme: Columns

A) |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 |  |  | $1_{4}$ |  |  | $1_{5}$ |  |  | 4 |
|  | C |  |  |  |  |  |  |  |  |
| D |  |  |  |  |  |  |  |  |  |
|  |  |  | ${ }^{3}{ }_{3}$ |  |  | $2_{4}$ |  |  |  |
|  |  |  |  |  |  |  |  |  | 2 |
|  |  |  | ${ }^{2}{ }_{2}$ |  |  | $1_{3}$ |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 3 |  |  | 5 |  |  | 5 |  |  | 3 |
|  |  |  |  |  |  |  |  |  |  |

# 2019/08/29: <br> Tapa (Thermometer) by Serkan Yürekli Theme: Clue Symmetry and Logic 

Rules: Standard Tapa rules. Additionally, all unclued cells in the grid are part of thermometer shapes which may be fully unshaded, partially shaded, or fully shaded. When thermometers are partially shaded, the shading must start at the round bulb and then continue cell by cell towards the narrow end.


# 2019/08/30: <br> Tapa (Regional) by Murat Can Tonta Theme: Clue Symmetry and Logic 

Rules: Standard Tapa rules. Additionally, each clue serves not only as a normal Tapa clue but also as a clue for the region it is contained in, giving the size of each contiguous block of black cells in the region.
Each region contains at most one clue, and there are no constraints on regions without a clue.


## 2019/08/31:

## Tapa (Easy as) by Serkan Yürekli <br> Theme: Clue Symmetry and Logic

Rules: Standard Tapa rules. Additionally, the numbers outside the grid indicate the first clue cell seen from the corresponding direction.


