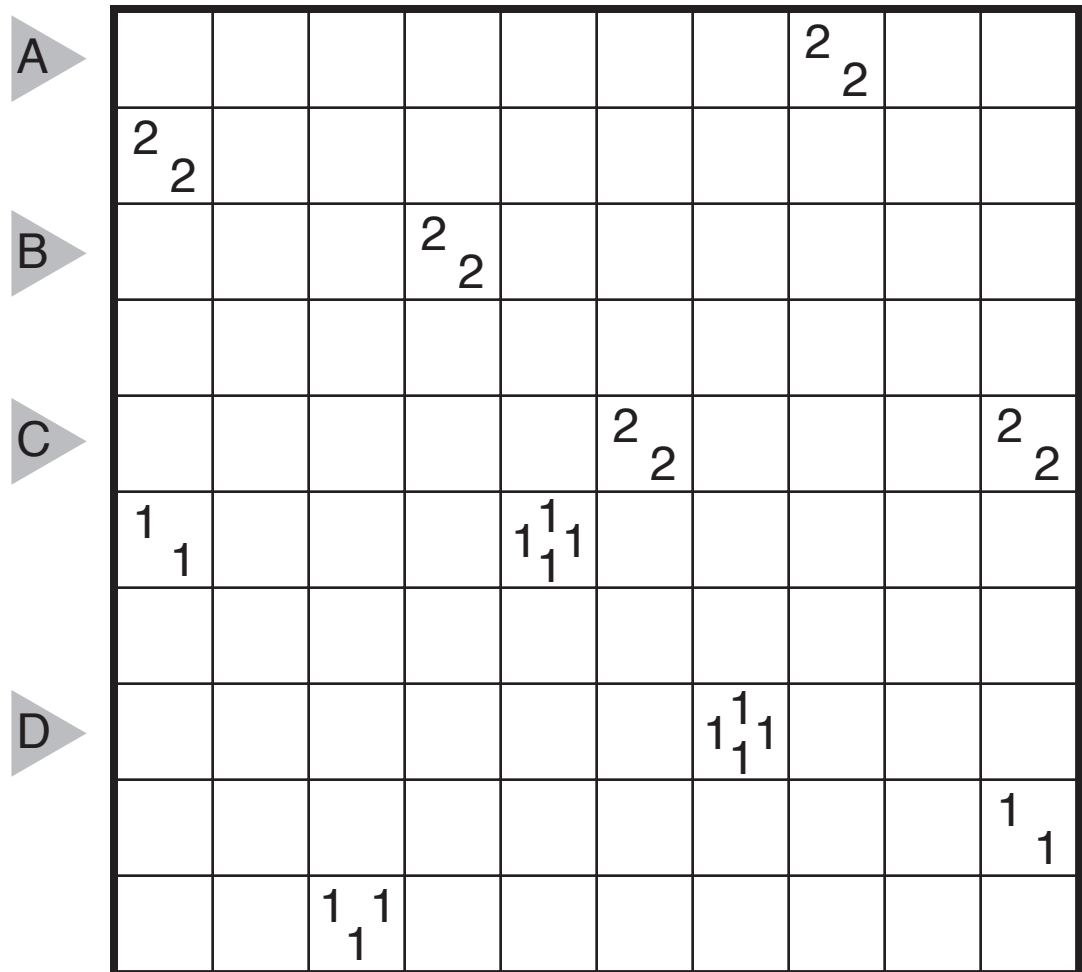
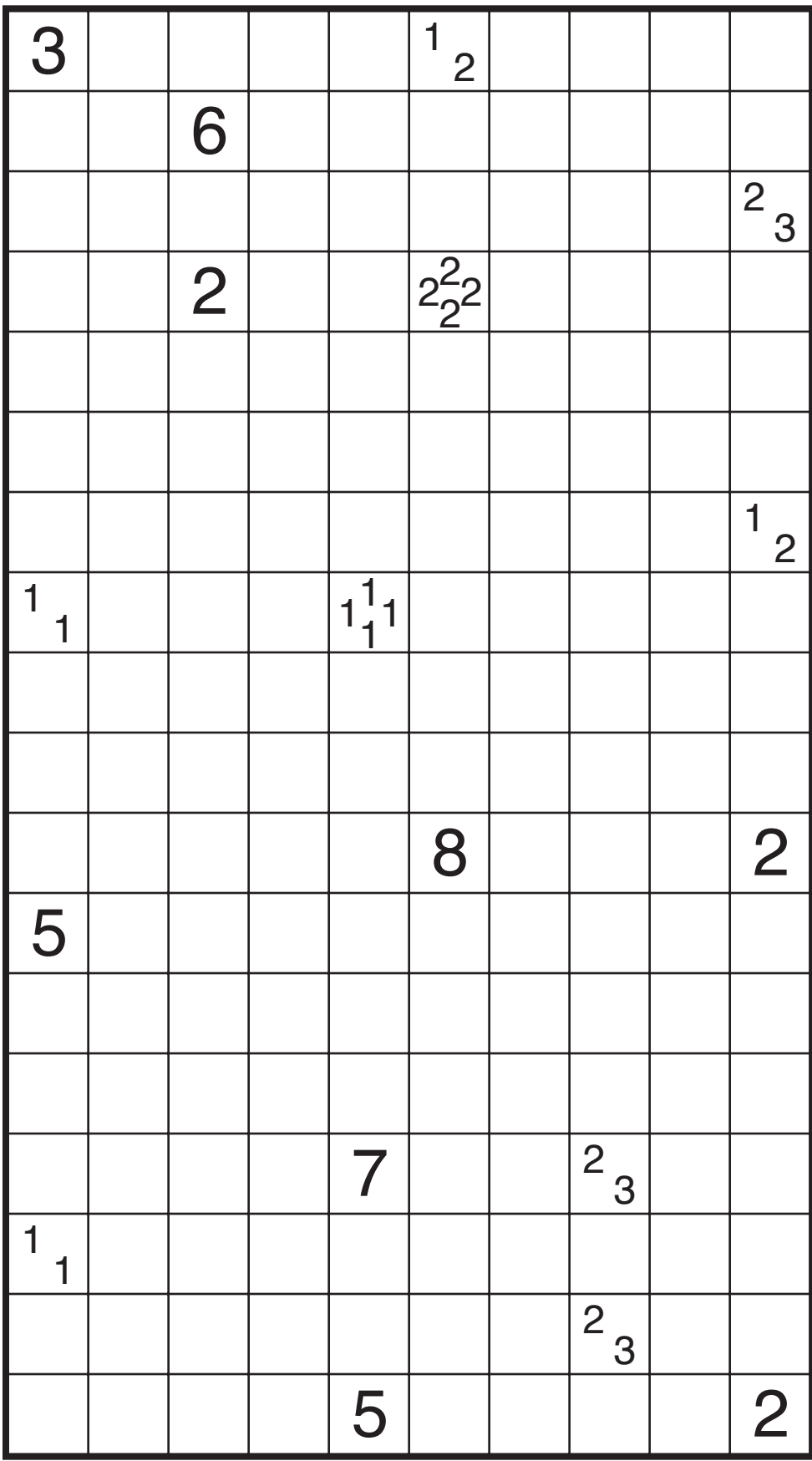


14/02/03:
Tapa by Grant Fikes
Theme: Ones and Twos

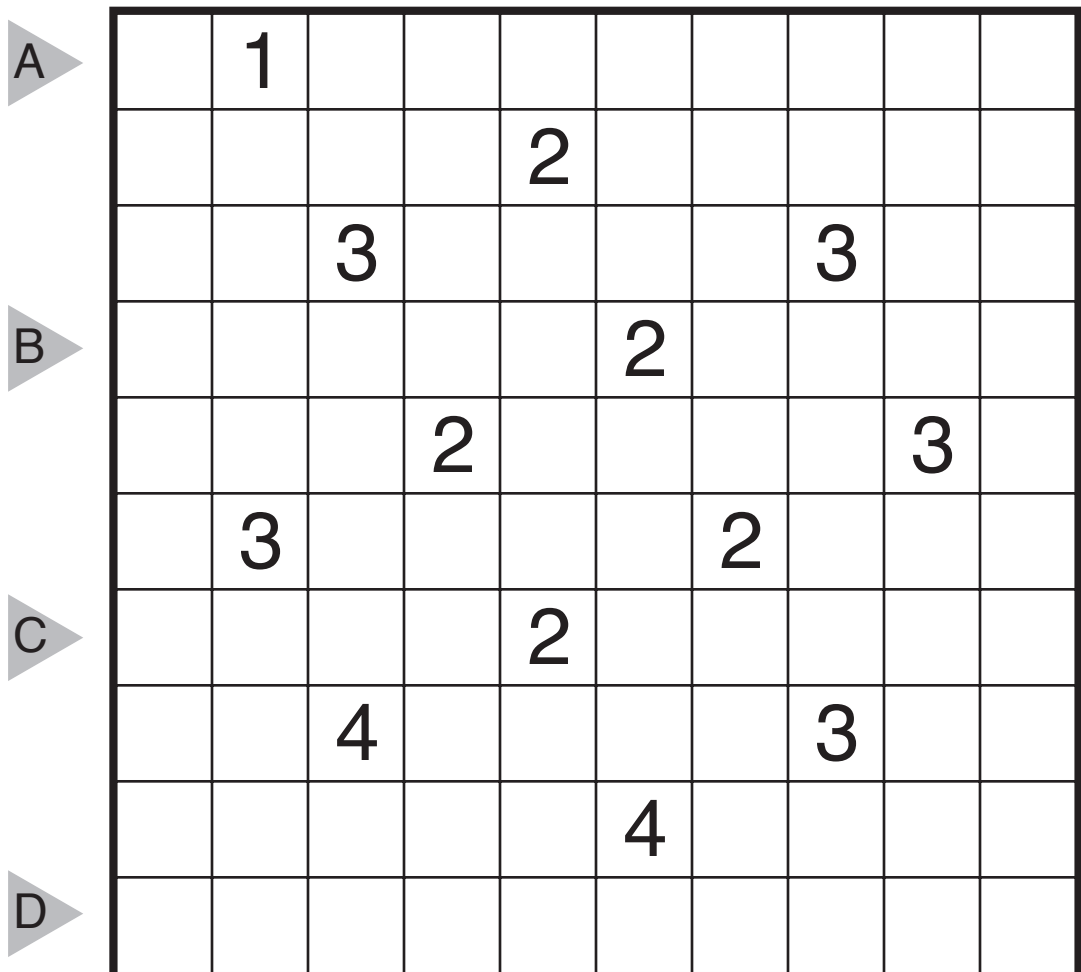


14/02/04:
Tapa-Like Loop
by Grant Fikes
Theme: Clue Symmetry
and Logic

Rules: In this variation of Tapa, the wall is in the form of a single non-intersecting loop.
Clues inside the grid represent the number of neighboring cells visited by the loop;
if there is more than one number in a cell, each number should be represented
with a separate loop segment. There is no 2x2 rule of Tapa in this puzzle.
ANSWER ENTRY: Enter the length in cells of the horizontal loop segments from left to right
in the marked rows, starting at the top. Separate each row's entry with a comma.



14/02/05:
Tapa by Tom Collyer
Theme: Singletons



14/02/06:

Tapa-Like Loop by Prasanna Seshadri

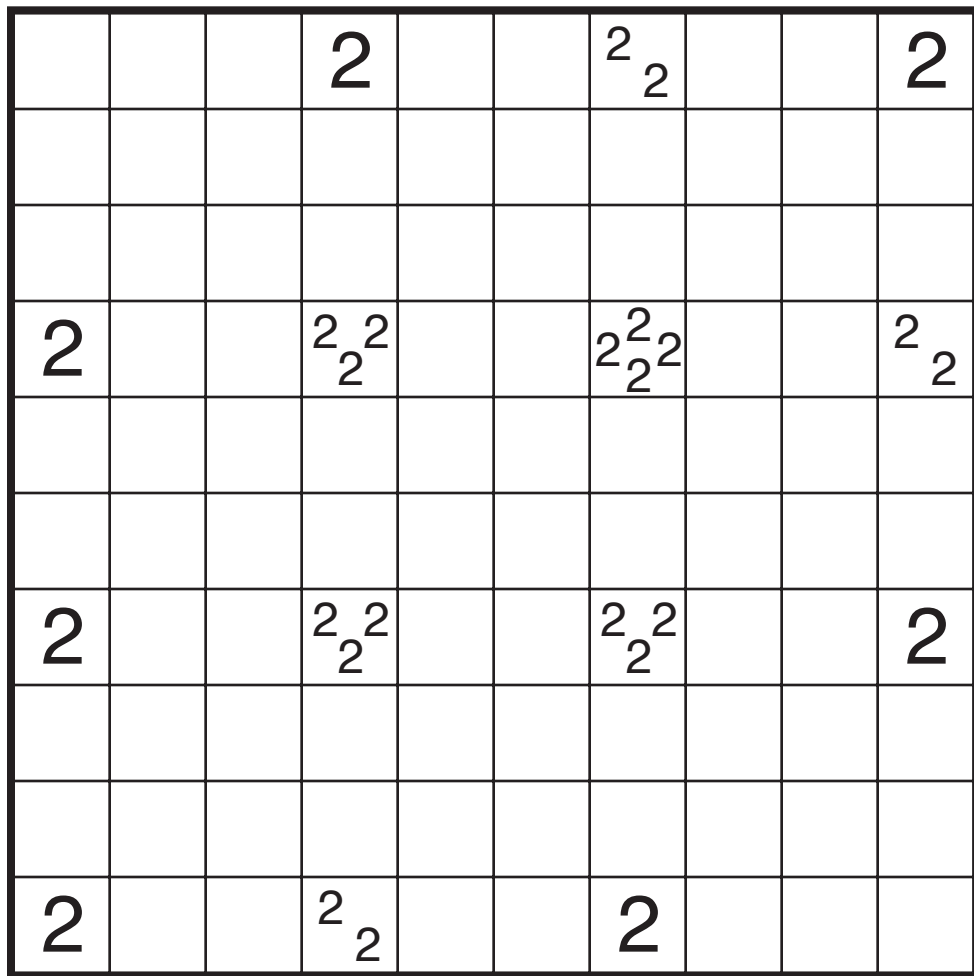
Theme: Double Trouble

Rules: In this variation of Tapa, the wall is in the form of a single non-intersecting loop.

Clues inside the grid represent the number of neighboring cells visited by the loop;
if there is more than one number in a cell, each number should be represented
with a separate loop segment. There is no 2x2 rule of Tapa in this puzzle.

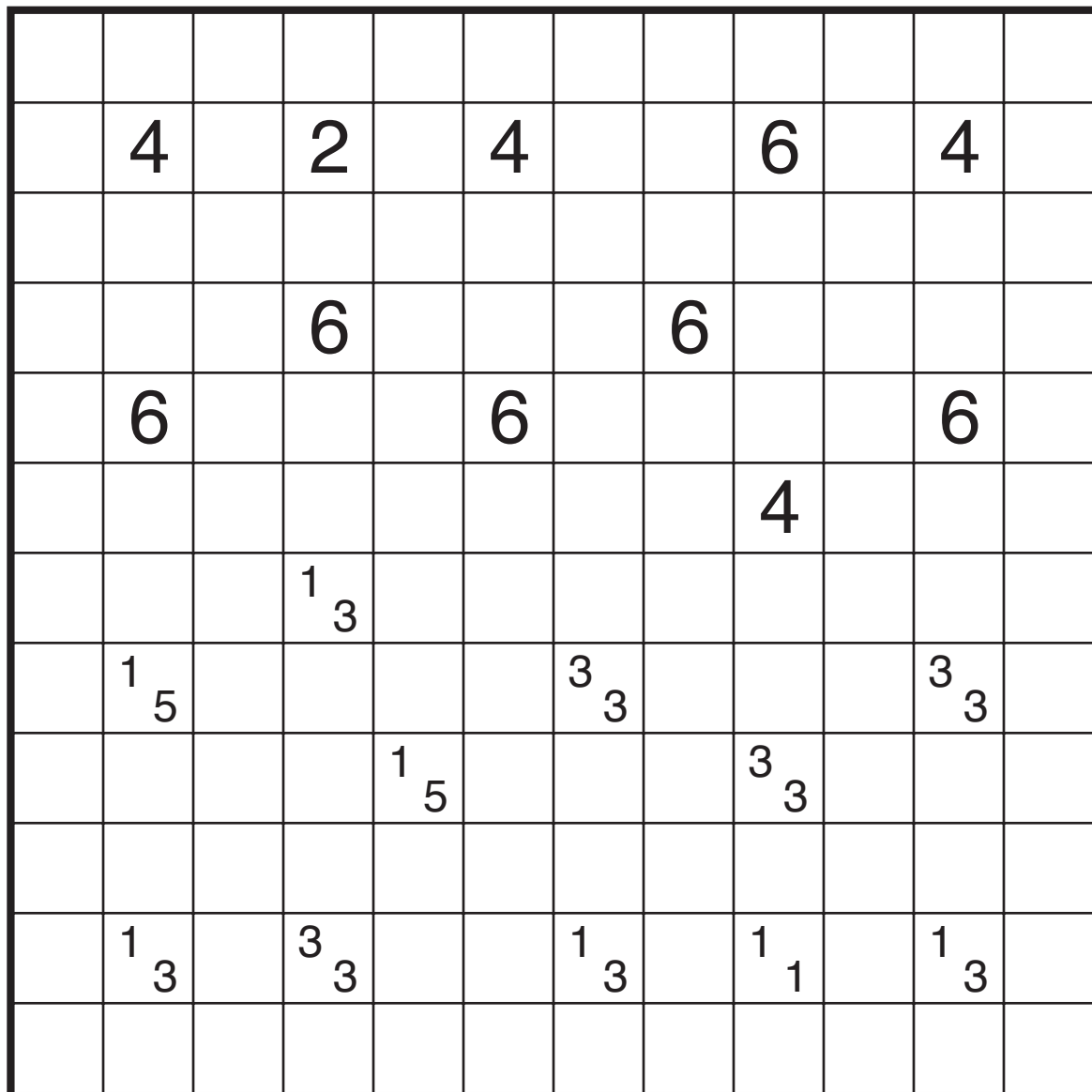
ANSWER ENTRY: Enter the length in cells of the horizontal loop segments from left to right
in the marked rows, starting at the top. Separate each row's entry with a comma.

A
B
C
D



14/02/07:
Tapa by Thomas Snyder
Theme: Evenly Split

(Symmetric spots contain two odd numbers that add up to an even)



14/02/08:

Tapa-Like Loop by Serkan Yürekli

Theme: Triple Threat

Rules: In this variation of Tapa, the wall is in the form of a single non-intersecting loop.

Clues inside the grid represent the number of neighboring cells visited by the loop; if there is more than one number in a cell, each number should be represented with a separate loop segment. There is no 2x2 rule of Tapa in this puzzle.

ANSWER ENTRY: Enter the length in cells of the horizontal loop segments from left to right in the marked rows, starting at the top. Separate each row's entry with a comma.

