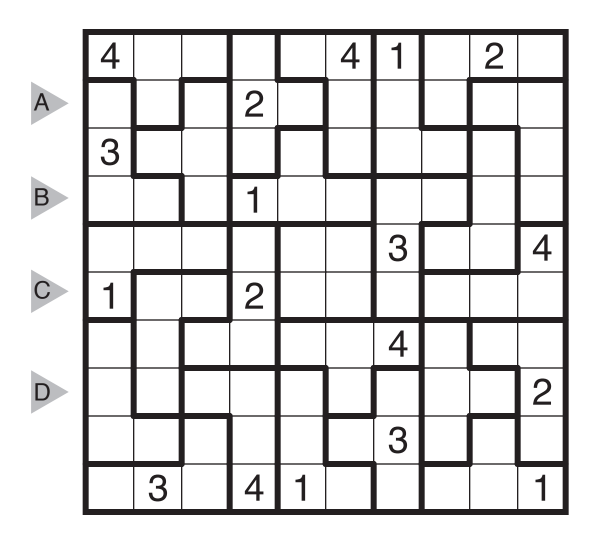
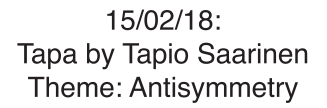
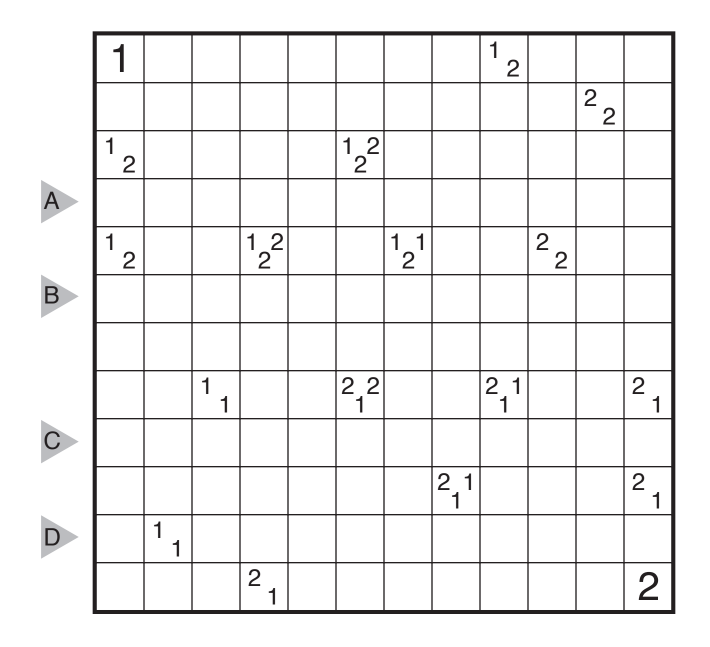
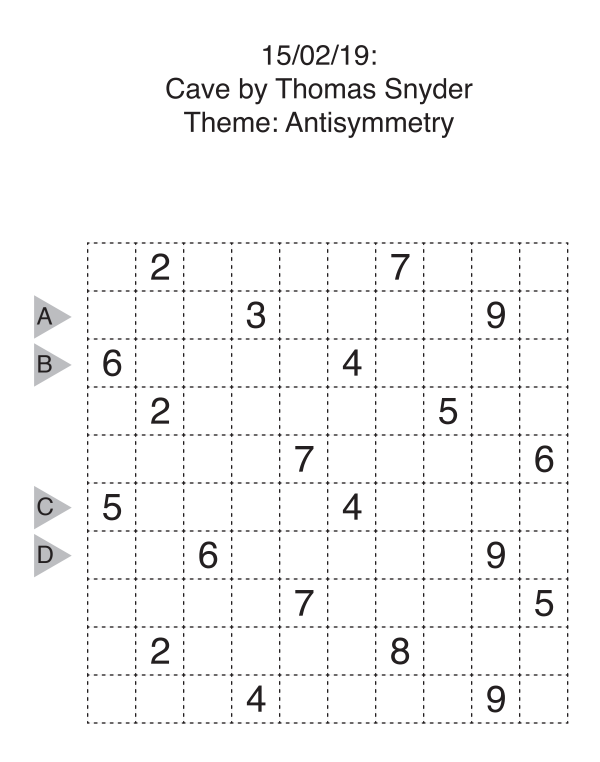


15/02/17: Nanro by Grant Fikes Theme: Antisymmetry





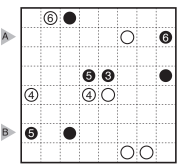


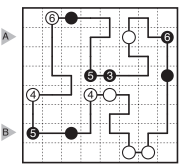


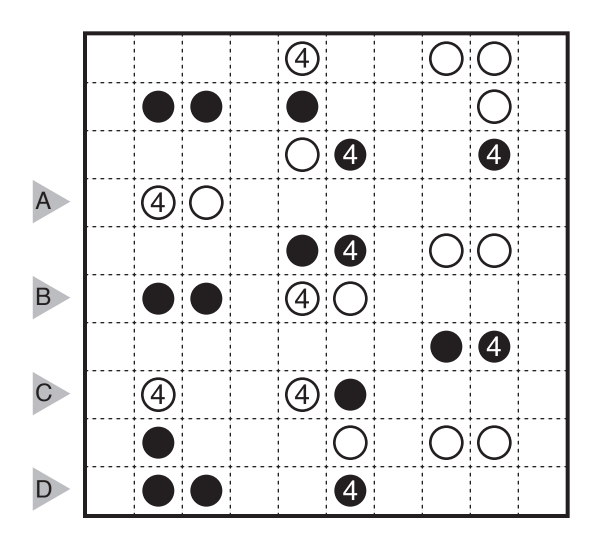
15/02/20: Balance Loop by Prasanna Seshadri Theme: Antisymmetry

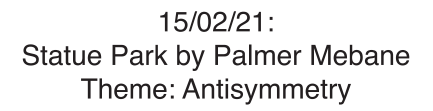
Rules: Draw a single, non-intersecting loop that passes through all circled cells. All white circles must have equal segment lengths on both sides of the circle before turning. All black circles must have unequal segment lengths on both sides of the circle before turning. Numbers indicate the

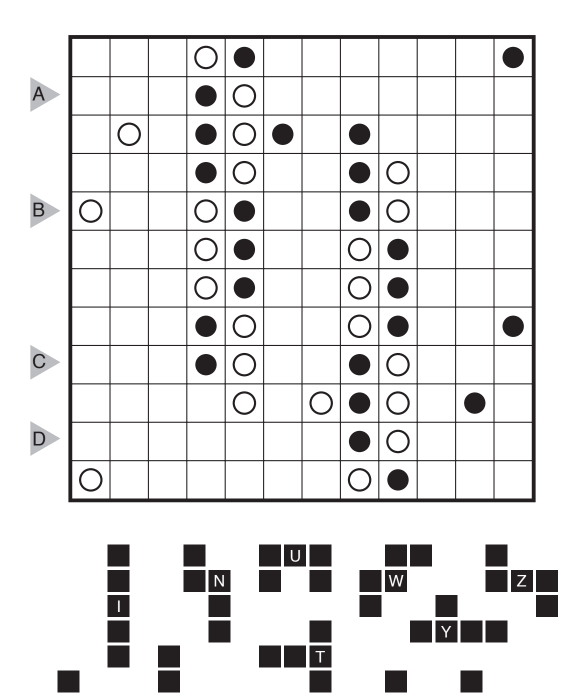
sum of the segment lengths on both sides of the circle. Answer Entry: Enter the length in cells of the horizontal loop segments from left to right in the marked rows, starting at the top. Separate each row's entry with a comma. This example has the key "11,311".











(as usual, rotations and reflections are allowed)