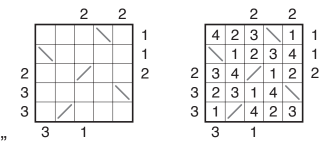
2018/12/12: Skyscrapers (with Mirrors) by Palmer Mebane Theme: Easy as 1, 2, 3, 4?

Rules: Variation of Skyscrapers. Insert a digit from 1 to 4 *or a diagonal mirror* into each cell so that each row and column has one copy of each digit and exactly one mirror. Each digit in the grid represents the height of a building, and clues on the outside of the grid indicate how many buildings can be "seen"



when looking from that direction, including those seen through the mirror's reflection. Buildings block the view of any building with equal or lower height behind them.

