INSTRUCTIONS

Like many Nikoli puzzles, Moon-or-Sun involves drawing a continuous loop through a grid. The loop never crosses itself, branches off, or goes through the same cell twice. It passes through the centers of cells, but does not need to pass through every cell.

Each shape bordered by bold lines is called a “room,” and each room contains some combination of “moons” or “suns.”

The line of your loop can only enter a room once and cannot return once it has left. In each room, the line must go through all of the moon cells or all of the sun cells, but cannot pass through both in a single room.

Once the line has passed through all the moons in a room, in the next room it has to go through all the suns, and vice-versa.