INSTRUCTIONS

Double Choco—inspired by a combination of fractal art and, yes, chocolate (dark and white, hence the name)—involves reasoning at several levels.

The goal is to divide the grid into blocks by drawing solid lines over the dotted lines. Each block must contain an equal number of white and gray cells, and those areas of white and gray must have the same form/shape. They can be rotated or mirrored to match one another.

The numbers in the grid indicate the number of cells of that color in its block—or half the total cells in the block. A block can contain any number of cells with the number, or no number at all.