



YOUIMAGINE

Twinkle All the Way Star Puzzle

By: (voidbubble)

License: Commercial use is not allowed, you must attribute the creator, you may remix this work and the remixed work should be made available under this license.

Published on: Dec 18, 2020

Located at: <http://www.youmagine.com/designs/twinkle-all-the-way-star-puzzle>

Short description:

A procedurally generated tiling puzzle.

Description:

Make these holidays harder than they have to be, with so many squiggly pieces demanding to become a star! The puzzle is generated by dividing a star into similar regions, and running a differential line growth simulation on the resulting graph. As the graph edges grow, pushed and pulled by opposing forces among the vertices, the initial regions turn into wiggly shapes with deceptively similar borders.

If you can, please use the online documentation found at <http://www.youmagine.com/designs/twinkle-all-the-way-star-puzzle> because those may have been updated. Also, there you can interact and provide praise and/or feedback.