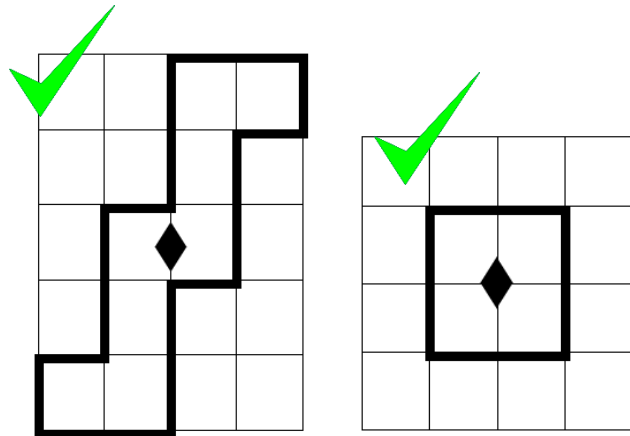


Barrier Crystals

Magic crystals have been scattered throughout a grid. Each crystal creates a barrier with 180° rotational symmetry around it. In other words, after rotating a barrier region by 180° using the crystal as the center of the rotation, the region should look the same as the unrotated region. Crystals are always in the center of their barrier regions, and every grid cell is filled by either a crystal or a barrier with nothing overlapping.

When finished outlining each barrier region, color the regions based on the legend to find the creator of this little puzzle.

GOOD Examples of Rotational Symmetry



BAD Examples of Rotational Symmetry

