3D Paper Model

Instructions

1. Cut along outer dotted line. Keep all hexagons attached to each other, with innermost hexagon remaining attached to the large rectangle.

2. Score folds using a straight edge and something that will indent but not cut through the paper. A spoon, the round part of a paper clip or a dull butter knife all work well.

3. Use an X-Acto knife or similar tool to cut along the three sides of the dotted tab on the black hexagon and make a corresponding slit on the innermost hexagon just beneath the IceCube logo, about one centimeter in width along the center of the gray line, as marked. No glue on this tab. It will be an interior clasp.

4. Cut along the dotted curved line above the IceCube Laboratory, turn cutout over and lightly score a straight line beneath the lab from the beginning of the cut to the end. This will make a nice crease as you the fold the lab forward 90°.

5. Fold and glue tabs (for best results use a fast-drying craft glue, available at art supply stores).