

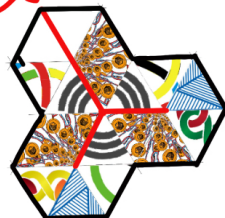
MAA Celebration of Mathematics 2022

STEP 1: Carefully cut out the two pieces.

STEP 2: Fold at **red arrows** and glue together blank sides.

STEP 3: Prefold along all lines (in both directions.)

STEP 4: Cut down the center as indicated by the **red lines**.



STEP 5: Fold together (so same designs touch) two adjacent triangles with related designs in the following order

- FIGGIE (3x)
- USAMO GOLD MEDALS (3x)
- JANE STREET (3x)
- IMD (3x)

STEP 6: Fold then glue the final two triangles onto the two blank spaces to complete the MAA Icosahedron.

STEP 7: ENJOY!

FLEX BY FOLDING THE HEXAGON ALONG A DIAMETER. HOLD ON SIDE BETWEEN THUMB AND FOREFINGER AND PUSH OPPOSITE CORNER DOWN TO CREATE A 3-POINTED STAR. UNFOLD FROM CENTER OF STAR TO REVEAL NEW DESIGN.

